ALAGAPPA UNIVERSITY, KARAIKUDI

NEW SYLLABUS UNDER CBCS PATTERN (w.e.f. 2023-24)

B. Sc., Electronics and Communication

Preamble for B.Sc. Electronics and Communication Program

In this era Electronics and Communication is one of the foundational science that is essential for understanding the world around us. B.Sc., Electronics and Communication Programme is designed to provide students with a strong foundation in the theoretical and practical aspects of Electronics and Communication.

The undergraduate curriculum has been revised to align with the UGC's Learning Outcome-based Course Framework, which focuses on student learning outcomes. This learner-centred approach allows students to develop a deep understanding of the subject by progressively building on their knowledge and skills. The program also emphasizes the development of problem-solving and analytical skills, as well as the ability to apply theoretical knowledge to real-world problems. The program emphasizes hands-on learning through laboratory work and projects. This allows students to apply the theoretical concepts they learn in the classroom to real-world problems. The program covers a wide range of topics, from the fundamentals of electronics and communications to more specialized areas such as Optical Communication, Microprocessor and Microcontroller, Antenna and Wave Propagation, Internet of Things. This gives students a broad understanding of the field and prepares them for a variety of careers. To impart Industry-relevant skills, the program is designed to give students the skills they need to succeed in the workforce. Students learn how to design, develop, and test electronic circuits and systems. They also learn how to work with software tools and programming languages.

The elective modules of the framework offer students choice to gain knowledge and expertise in specialized domains of electronics and communication. The elective modules in the framework also give students the opportunity to gain knowledge and expertise in specialized fields. The revised syllabus includes new courses on Artificial Intelligence, Optoelectronic Devises, Nanoelectronics, Internet of Things, which is a rapidly growing field with many potential applications in electronics and communication. It is more aligned with the industry needs and trends. This industry-aligned focus equips students for diverse career paths and empowers them to shape their future. This will prepare students for a wider range of careers in the electronics and communication industry and help them to make a significant contribution to the development of new technologies and applications.

Programme Educational Objective (PEOs)

| PEO1 | Provide student graduates with solid foundation and practical skillsets for eventual success in any of the broad array of careers. |
|------|--|
| PEO2 | Impart analytic and thinking skills to develop initiatives and innovative ideas according to the industry and societal requirements. |
| PEO3 | Provide sound theoretical and practical knowledge in Electronics & Communication and entrepreneurial skills to enable students to contribute to the welfare of society with a global approach. |
| PEO4 | Motivate graduates to become good human beings and responsible citizens for the overall welfare of the society. |

Programme Outcome (POs)

| PO1 | Critical Thinking: Take informed actions after identifying the assumptions that frame our thinking and actions, checking out the degree to which these assumptions are accurate and valid, and looking at our ideas and decisions (intellectual, organizational, and personal) from different perspectives. |
|-----|--|
| PO2 | Effective Communication: Excellent communication skills to transfer multifaceted technical information related to Physics in a clear and concise manner. |
| PO3 | Social Interaction: Elicit views of others, mediate disagreements and help reach conclusions in group settings. |
| PO4 | Effective Citizenship: Imbibed moral and social values in personal and social life leading to highly cultured and civilized temperament. |
| PO5 | Ethics: Recognize different value systems including your own, understand the moral dimensions of your decisions, and accept responsibility for them. |
| PO6 | Environment and Sustainability: Understand the issues of environmental contexts and sustainable development. |
| PO7 | Self-directed and Life-long Learning: Acquire the ability to engage in independent and life-long learning in the broadest context socio-technological changes |

Programme Specific Outcomes (PSOs)

On the successful completion of B.Sc., Electronics and Communication

| PSO1 | Graduates will attain the core knowledge in (theory as well as practical) subjects of Electronics and Communication. |
|------|--|
| PSO2 | Graduates will be able to apply the fundamental concepts of Electronics and Communication to design a variety of components and systems for applications. |
| PSO3 | Graduates will be able to choose and adopt cutting-edge technologies (hardware and software) in the fields of Microcontroller, Analog communication, Digital Communication, Optical Communication (Li – Fi) etc. |
| PSO4 | Graduates will succeed in using the available electronic and communication resources skilfully, effectively and Efficiently for the betterment of the society. |
| PSO5 | Graduates will get jobs in telephone industries, electricity boards, media ad film industry, software companies, Railways, Hardware manufacturing firms, etc., very easily. |

ALAGAPPA UNIVERSITY, KARAIKUDI NEW SYLLABUS UNDER CBCS PATTERN (w.e.f.2023-24) UG– ELECTRONICS AND COMMUNICATION-PROGRAMME STRUCTURE

| | Part | Course | Courses | Title of the Paper | T/P | Cr. | Hrs./ | Max. | | |
|------|------|--------------------|-----------------------|---|-----|-----|-------|------|------|-------|
| Sem. | | Code | | • | | | Week | | Mar | ks |
| | | | | | | | | Int. | Ext. | Total |
| | I | 2311T | T/OL | தமிழ் இலக்கிய வரலாறு-I / Other Languages | T | 3 | 6 | 25 | 75 | 100 |
| | II | 2312E | Е | General English-I | Т | 3 | 6 | 25 | 75 | 100 |
| | | 23BEC1C1 | Т | 4 | 5 | 25 | 75 | 100 | | |
| | | 23BEC1P1 | CC-II | Electronic Devices and Circuit Theory Lab | Р | 4 | 4 | 25 | 75 | 100 |
| I | III | | Generic Elective | Allied – I (Mathematics/ Physics/ Computer Science/ Electronics) | T | 3 | 3 | 25 | 75 | 100 |
| | | | (Allied) | Allied Lab – Lab part of the respective Allied Course | Р | 2 | 2 | 25 | 75 | 100 |
| | | 23BEC1S1 | SEC –I | Consumer Electronics | Т | 2 | 2 | 25 | 75 | 100 |
| | IV | 23BEC1F C | Foundation Course- | Electronic Instrumentation | Т | 2 | 2 | 25 | 75 | 100 |
| | | | | Total | | 23 | 30 | 200 | 600 | 800 |
| | Ι | 2321T | T/OL | தமிழ் இலக்கிய வரலாறு-2 / Other Languages | Т | 3 | 6 | 25 | 75 | 100 |
| | II | 2322E | Е | General English – II | Т | 3 | 6 | 25 | 75 | 100 |
| | | 23BEC2C1 | CC-III | Digital Electronics | Т | 4 | 5 | 25 | 75 | 100 |
| П | | 23BEC2P1 | CC-IV | Digital Electronics Lab | Р | 4 | 4 | 25 | 75 | 100 |
| | III | | Generic Elective | Allied - II (Mathematics/ Physics/ Computer Science/ Electronics) | T | 3 | 3 | 25 | 75 | 100 |
| | | | (Allied) | Allied Lab - Lab part of the respective Allied Course | P | 2 | 2 | 25 | 75 | 100 |
| | IV | 23BEC2S1 | SEC –II | C Programming | Т | 2 | 2 | 25 | 75 | 100 |
| | | 23BEC2S2 | SEC-III | Fundamentals of Nanoelectronics | Т | 2 | 2 | 25 | 75 | 100 |
| | | | | Total | | 23 | 30 | 200 | 600 | 800 |
| | Ι | 2331T | T/OL | தமிழக வரலாறும் பண்பாடும் / Other Languages | T | 3 | 6 | 25 | 75 | 100 |
| | II | 2332E | Е | General English – III | Т | 3 | 6 | 25 | 75 | 100 |
| | | 23BEC3C1 | CC-V | Linear Integrated Circuits | Т | 4 | 5 | 25 | 75 | 100 |
| III | | 23BEC3P1 | CC-VI | Linear Integrated Circuits Lab | P | 4 | 4 | 25 | 75 | 100 |
| | III | | Generic Elective | Allied - III (Mathematics/ Physics/ Computer Science/ Electronics) | Т | 3 | 3 | 25 | 75 | 100 |
| | | | (Allied) | Allied Lab - Lab part of the respective Allied Course | Р | 2 | 2 | 25 | 75 | 100 |
| | | 23BEC3S1 | SEC-IV | Entreprenuership | Т | 2 | 2 | 25 | 75 | 100 |
| | | 233AT/ 23BEC3S2 | SEC-V | Adipadai Tamil/ Python Programming | | 2 | 2 | 25 | 75 | 100 |
| | | | | Total | | 23 | 30 | 200 | 600 | 800 |
| | Ι | 2341T | T/OL | தமிழும் அறிவியலும் / Other Languages | Т | 3 | 6 | 25 | 75 | 100 |
| | П | 2342E | E | General English – IV | T | 3 | 6 | 25 | 75 | 100 |
| | | 23BEC4C1 | CC-VII | Communication | T | 4 | 4 | 25 | 75 | 100 |
| | | 23BEC4P1 | CC-VIII | Communication Lab | P | 3 | 3 | 25 | 75 | 100 |
| | III | | Generic Elective | Allied – IV (Mathematics/ Physics/ Computer Science/ Electronics) | T | 3 | 3 | 25 | 75 | 100 |
| IV | | | (Allied) | Allied Lab - Lab part of the respective Allied Course | P | 2 | 2 | 25 | 75 | 100 |
| | | 23BEC4S1 | SEC-VI | Small Business Management | Т | 2 | 2 | 25 | 75 | 100 |
| | IV | 234AT/ 23BEC4S2 | SEC-VII | Adipadai Tamil/ Introduction to Arduino Programming | T | 2 | 2 | 25 | 75 | 100 |
| | | 23BES4 | E.V.S | Environmental Studies | Т | 2 | 2 | 25 | 75 | 100 |

| | | | | Total | | 24 | 30 | 225 | 675 | 900 |
|----|-----|--|--|---|-------------|--|--|---|--|--|
| [| | 23BEC5C1 | CC-IX | Microprocessor and Microcontroller | Т | 4 | 5 | 25 | 75 | 100 |
| | | 23BEC5C2 | CC-X | Internet of Things | Т | 4 | 5 | 25 | 75 | 100 |
| | III | 23BEC5P1 | CC-XI | Microprocessor and Microcontroller Lab | Р | 4 | 5 | 25 | 75 | 100 |
| V | | 23BEC5P2 | CC-XII | Internet of Things Lab | Р | 4 | 5 | 25 | 75 | 100 |
| | | 23BEC5E1/ 23BEC5E2/ 23BEC5E3 | DSE-I | Optical Communication/Satellite Communication/Radar Technologies | Т | 3 | 4 | 25 | 75 | 100 |
| | | 23BEC5E4/ 23BEC5E5/ 23BEC5E6 | DSE-II | Antenna and Wave Propagation/Avionics/Optoelectronic Devices | Т | 3 | 4 | 25 | 75 | 100 |
| | TV. | 23BVE5 | | Value Education | Т | 2 | 2 | 25 | 75 | 100 |
| | 11 | 23BEC5IV | | Internship/Industrial Visit/ Field Visit | | 2 | - | 25 | 75 | 100 |
| | | | | Total | | 26 | 30 | 200 | 600 | 800 |
| | | | | | | 20 | 00 | 200 | 000 | |
| | | 23BEC6C1 | CC-XIII | Mobile and Wireless Communication | Т | 4 | 6 | 25 | 75 | 100 |
| | | 23BEC6C1 23BEC6PR | CC-XIII CC-XIV | Mobile and Wireless Communication Project / Dissertation | Т | 4 8 | 6 12 | 25 25 25 | 75 75 | 100 100 |
| VI | | 23BEC6C1 23BEC6PR 23BEC6E1/ 23BEC6E2/ 23BEC6E3 | CC-XIII CC-XIV DSE-III | Mobile and Wireless Communication Project / Dissertation Computer Networks/Image Processing/Fundamentals of Artificial Intelligence | T T | 4 8 3 | 6 12 5 | 25 25 25 25 | 75 75 75 75 | 100 100 100 |
| VI | | 23BEC6C1 23BEC6PR 23BEC6E1/ 23BEC6E2/ 23BEC6E3 23BEC6E4/ 23BEC6E5/ 23BEC6E6 | CC-XIII CC-XIV DSE-III DSE-IV | Mobile and Wireless CommunicationProject / DissertationComputer Networks/ImageProcessing/Fundamentals of ArtificialIntelligenceBiomedical Instrumentation/VLSI Design/Industry 4.0 | T T T | 4 8 3 3 | 6 12 5 5 | 25 25 25 25 25 25 | 75 75 75 75 75 | 100 100 100 100 |
| VI | | 23BEC6C1 23BEC6PR 23BEC6E1/ 23BEC6E2/ 23BEC6E3 23BEC6E4/ 23BEC6E5/ 23BEC6E6 | CC-XIII CC-XIV DSE-III DSE-IV | Mobile and Wireless CommunicationProject / DissertationComputer Networks/ImageProcessing/Fundamentals of ArtificialIntelligenceBiomedical Instrumentation/VLSI Design/Industry 4.0Extension Activity | T T T | 20 4 8 3 1 | 6 12 5 5 | 25 25 25 25 25 - | 75 75 75 75 75 75 | 100 100 100 100 - |
| VI | | 23BEC6C1 23BEC6PR 23BEC6E1/ 23BEC6E2/ 23BEC6E3 23BEC6E4/ 23BEC6E5/ 23BEC6E6 23BEC6S1 | CC-XIII CC-XIV DSE-III DSE-IV | Mobile and Wireless Communication Project / Dissertation Computer Networks/Image Processing/Fundamentals of Artificial Intelligence Biomedical Instrumentation/VLSI Design/ Industry 4.0 Extension Activity Essential Reasoning and Quantitative Aptitude | T T T | 20 4 8 3 1 2 | 6 12 5 5 - 2 | 25 25 25 25 25 - 25 | 75 75 75 75 75 75 | 100 100 100 100 - 100 |
| VI | | 23BEC6C1 23BEC6PR 23BEC6E1/ 23BEC6E2/ 23BEC6E3 23BEC6E4/ 23BEC6E5/ 23BEC6E6 23BEC6S1 | CC-XIII CC-XIV DSE-III DSE-IV | Mobile and Wireless Communication Project / Dissertation Computer Networks/Image Processing/Fundamentals of Artificial Intelligence Biomedical Instrumentation/VLSI Design/ Industry 4.0 Extension Activity Essential Reasoning and Quantitative Aptitude | T T T | 20 4 8 3 1 2 21 | 6 12 5 5 - 2 30 | 25 25 25 25 25 25 25 25 25 25 25 25 25 2 | 75 75 75 75 75 75 75 375 | 100 100 100 100 - 100 500 |

- ➢ TOL-Tamil/Other Languages,
- \succ E English
- ➢ CC-Core course
- ➢ Generic Elective (Allied)
- SEC-Skill Enhancement Course
- FC-Foundation Course
- > DSE Discipline Specific Elective

Discipline Specific Electives (DSE)

| Semester | DSE | Elective | Title of the Paper | | | | |
|----------|---------|--|---|--|--|--|--|
| | DSE-I | Elective-I | Optical Communication | | | | |
| | | Elective-II Satellite Communication | | | | | |
| | | Elective-III | Radar Technologies | | | | |
| V | DSE-II | SE-II Elective-IV Antenna and Wave Propagation | | | | | |
| | | Elective-V Avionics | | | | | |
| | | Elective-VI | Optoelectronic Devices | | | | |
| | DSE-III | Elective-VII | Computer Networks | | | | |
| | | Elective-VIII | Image Processing | | | | |
| VI | | Elective-IX | Fundamentals of Artificial Intelligence | | | | |
| | DSE-IV | Elective-X | Biomedical Instrumentation | | | | |
| | | Elective-XI | VLSI Design | | | | |
| | | Elective-XII | Industry 4.0 | | | | |

| $\begin{tabular}{ c c c c c c } \hline Core & Year & I & Credits & 4 & Course & 23BEC1C1 \\ \hline Semester & I & & Code & C$ | | | | | | | |
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| Core Year I Credits 4 Course Code 23BEC1C1 k Lecture Tutorial Lab Practice Total - | | | | | | | |
| Core Teal I Creatis 4 Course 25BEFEE Semester I Code Code Lecture Tutorial Lab Practice Total k 4 1 - 5 > To introduce semiconductor devices such as diodes, Characteristics, BJTs, and biasing methods > To familiarize FET and MOSFET, their characteristics, operations and applications > To introduce concepts of feedback in electronic circuits and give understanding of various types of amplifier circuits and oscillators. > To equip with the knowledge of circuit theorems for electric circuit analysis > To familiarize two port network parameters and their exploration 75 hrs SEMICONDUCTOR DEVICES 16 hrs Theory of PN junction diode –PN Junction Diode as a Rectifier (half wave, full wave & bridge) – V-I Characteristics - Zener Diode – V-I Characteristics - Voltage Regulation NPN, PNP transistor (BJT) - Working – CB, CE, CC configurations – relation between α and β - CE transistor characteristics – Transistor as an amplifier –Q point – Cut off, Saturation and Active region Transistor biasing methods | | | | | | | |
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| amplifier –Q point – Cut off, Saturation and Active region Transistor biasing | | | | | | | |
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| methods | | | | | | | |
| FIELD EFFECT TRANSISTORS 16 hrs | | | | | | | |
| Construction - Operation - Characteristics of P Channel & N - Comparison | | | | | | | |
| | | | | | | | |
| of JFET & BJT - Comparison of P Channel & N Channel JFET - JFET as a | | | | | | | |
| of JFET & BJT - Comparison of P Channel & N Channel JFET - JFET as a Voltage Variable Resistor. | | | | | | | |
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| of JFET & BJT - Comparison of P Channel & N Channel JFET - JFET as a Voltage Variable Resistor. Construction - Operation- Characteristics of P Channel & N Channel Depletion MOSFET – Construction-Operation-Characteristics P Channel & N Channel Enhancement MOSFET - Comparison of P Channel MOSFET with N Channel MOSFET TRANSISTOR AMPLIFIERS AND OSCILLATORS 15 hrs Amplifiers – Classification of amplifiers- Class A power amplifiers-Pushpull amplifier-Class B amplifier-Cross over distortion- Coupling Schemes-RC coupled amplifier- Transformer coupled amplifier Basic concepts of feedback-Effects of negative feedback - Barkhausen criterion- Hartley, Colpitts, RC phase shift oscillator, Wien bridge oscillator | | | | | | | |
| of JFET & BJT - Comparison of P Channel & N Channel JFET - JFET as a Voltage Variable Resistor. Construction - Operation- Characteristics of P Channel & N Channel Depletion MOSFET - Construction-Operation-Characteristics P Channel & N Channel Enhancement MOSFET - Comparison of P Channel MOSFET with N Channel MOSFET15 hrsTRANSISTOR AMPLIFIERS AND OSCILLATORS15 hrsAmplifiers - Classification of amplifiers- Class A power amplifiers-Push- pull amplifier-Class B amplifier-Cross over distortion- Coupling Schemes- RC coupled amplifier Transformer coupled amplifier Basic concepts of feedback-Effects of negative feedback - Barkhausen criterion- Hartley, Colpitts, RC phase shift oscillator, Wien bridge oscillatorCIRCUIT THEOREMS14 hrs | | | | | | | |
| of JFET & BJT - Comparison of P Channel & N Channel JFET - JFET as a Voltage Variable Resistor. Construction - Operation- Characteristics of P Channel & N Channel Depletion MOSFET – Construction-Operation-Characteristics P Channel & N Channel Enhancement MOSFET - Comparison of P Channel MOSFET with N Channel MOSFET TRANSISTOR AMPLIFIERS AND OSCILLATORS 15 hrs Amplifiers – Classification of amplifiers- Class A power amplifiers-Pushpul amplifier-Class B amplifier-Cross over distortion- Coupling Schemes-RC coupled amplifier- Transformer coupled amplifier Basic concepts of feedback-Effects of negative feedback - Barkhausen criterion- Hartley, Colpitts, RC phase shift oscillator, Wien bridge oscillator CIRCUIT THEOREMS 14 hrs KCL, KVL, Nodal & Mesh Analyses, Thevenin''s Theorem, | | | | | | | |
| of JFET & BJT - Comparison of P Channel & N Channel JFET - JFET as a Voltage Variable Resistor. Construction - Operation- Characteristics of P Channel & N Channel Depletion MOSFET – Construction-Operation-Characteristics P Channel & N Channel Enhancement MOSFET - Comparison of P Channel MOSFET with N Channel MOSFET TRANSISTOR AMPLIFIERS AND OSCILLATORS 15 hrs Amplifiers – Classification of amplifiers- Class A power amplifiers-Pushpull amplifier-Class B amplifier-Cross over distortion- Coupling Schemes-RC coupled amplifier Transformer coupled amplifier Basic concepts of feedback-Effects of negative feedback - Barkhausen criterion- Hartley, Colpitts, RC phase shift oscillator, Wien bridge oscillator CIRCUIT THEOREMS 14 hrs KCL, KVL, Nodal & Mesh Analyses, Thevenin''s Theorem, Norton''s Theorem, Superposition theorem, Maximum Power Transfer | | | | | | | |
| of JFET & BJT - Comparison of P Channel & N Channel JFET - JFET as a Voltage Variable Resistor. Construction - Operation- Characteristics of P Channel & N Channel Depletion MOSFET - Construction-Operation-Characteristics P Channel & N Channel Enhancement MOSFET - Comparison of P Channel MOSFET with N Channel MOSFET TRANSISTOR AMPLIFIERS AND OSCILLATORS 15 hrs Amplifiers - Classification of amplifiers- Class A power amplifiers-Push-pull amplifier-Class B amplifier-Cross over distortion- Coupling Schemes-RC coupled amplifier- Transformer coupled amplifier Basic concepts of feedback-Effects of negative feedback - Barkhausen criterion- Hartley, Colpitts, RC phase shift oscillator, Wien bridge oscillator CIRCUIT THEOREMS 14 hrs KCL, KVL, Nodal & Mesh Analyses, Thevenin''s Theorem, Norton''s Theorem, Superposition theorem, Maximum Power Transfer Theorem, Reciprocity theorem. | | | | | | | |
| of JFET & BJT - Comparison of P Channel & N Channel JFET - JFET as a Voltage Variable Resistor. Construction - Operation- Characteristics of P Channel & N Channel Depletion MOSFET - Construction-Operation-Characteristics P Channel & N Channel Enhancement MOSFET - Comparison of P Channel MOSFET with N Channel MOSFET15 hrsTRANSISTOR AMPLIFIERS AND OSCILLATORS15 hrsAmplifiers - Classification of amplifiers- Class A power amplifiers-Push- pull amplifier-Class B amplifier-Cross over distortion- Coupling Schemes- RC coupled amplifier Transformer coupled amplifier Basic concepts of feedback-Effects of negative feedback - Barkhausen criterion- Hartley, Colpitts, RC phase shift oscillator, Wien bridge oscillatorCIRCUIT THEOREMS14 hrsKCL, KVL, Nodal & Mesh Analyses, Thevenin''s Theorem, Norton''s Theorem, Superposition theorem, Maximum Power Transfer Theorem, Reciprocity theorem.14 hrs | | | | | | | |
| of JFET & BJT - Comparison of P Channel & N Channel JFET - JFET as a Voltage Variable Resistor. Construction - Operation- Characteristics of P Channel & N Channel Depletion MOSFET - Construction-Operation-Characteristics P Channel & N Channel Enhancement MOSFET - Comparison of P Channel MOSFET with N Channel MOSFETTRANSISTOR AMPLIFIERS AND OSCILLATORS15 hrsAmplifiers - Classification of amplifiers- Class A power amplifiers-Push- pull amplifier-Class B amplifier-Cross over distortion- Coupling Schemes- RC coupled amplifier Transformer coupled amplifier Basic concepts of feedback-Effects of negative feedback - Barkhausen criterion- Hartley, Colpitts, RC phase shift oscillator, Wien bridge oscillatorCIRCUIT THEOREMS14 hrsKCL, KVL, Nodal & Mesh Analyses, Thevenin''s Theorem, Norton''s Theorem, Superposition theorem, Maximum Power Transfer Theorem, Reciprocity theorem.14 hrsTWO PORT NETWORK PARAMETERS14 hrsImpedance parameters, Admittance parameters, Hybrid parameters Transmission parameters2000000000000000000000000000000000000 | | | | | | | |
| methods16 hrsFIELD EFFECT TRANSISTORS16 hrsConstruction - Operation - Characteristics of P Channel & N - Comparison of JFET & BJT - Comparison of P Channel & N Channel JFET - JFET as a Voltage Variable Resistor. Construction - Operation- Characteristics of P Channel & N Channel Depletion MOSFET - Construction-Operation-Characteristics P Channel & N Channel Enhancement MOSFET - Comparison of P Channel MOSFET with N Channel MOSFETTRANSISTOR AMPLIFIERS AND OSCILLATORS15 hrsAmplifiers - Classification of amplifiers- Class A power amplifiers-Push- pull amplifier-Class B amplifier-Cross over distortion- Coupling Schemes- RC coupled amplifier- Transformer coupled amplifier Basic concepts of feedback-Effects of negative feedback - Barkhausen criterion- Hartley, Colpitts, RC phase shift oscillator, Wien bridge oscillator | | | | | | | |

| Text Books | 1. V K Mehta & Rohit Mehta (2020) "Principles of Electronics", S Chand Publishing | | | | | |
|---------------|---|--|--|--|--|--|
| | A Sudhakar, S.S.Palli, "Circuits and networks – Analysis and synthesis", McGrawHill (India) Pvt. Ltd., 5th Edition. Salivahanan and N. Suresh Kumar,(2017) "Electronic Devices and Circuits", 4th Edition,Mc Graw Hill Education (India) Private Ltd., | | | | | |
| | 4. Millman J, Halkias.C.and Sathyabrada Jit, (2015)" <i>Electronic Devices and Circuits</i> ", 4thEdition, McGraw Hill Education(India)Private Ltd., | | | | | |
| | B L Theraja & R S Sedha (2002) "Principles of Electronic Devices and Circuits", S Chand Publishing | | | | | |
| | 2. Millman, J, and Halkias, C., (2007) "Integrated Electronics", 4th Edition, TMH, | | | | | |
| Reference | 3. David A. Bell, (2008) "Electronic Devices & Circuits", 5th Edition, Oxford UniversityPress. | | | | | |
| Books | Thomas L. Floyd – "Principles of Electric Circuits", 3rd ed/-, Merrill Publishing company, | | | | | |
| | Ohio.William H. Hayt, Jack E. Kemmerly, Steven M. Durbin – "Engineering Circuit Analysis", Tata McGraw Hill, 2002 | | | | | |
| | 6. Singh, B. P, and Rekha Singh., (2006) " <i>Electronic Devices and Integrated Circuits</i> ", Pearson Education. | | | | | |
| | <u>https://archive.nptel.ac.in/courses/108/108/108108122/</u> <u>https://archive.nptel.ac.in/content/storage2/courses/115102014/download</u> | | | | | |
| | <u>s/module5.pdf</u> 3. https://sybitec.files.wordpress.com/2013/10/fet-nptel.pdf | | | | | |
| Web | 4. <u>https://www.tutorialspoint.com/amplifiers/transistor_as_an_amplifier.ht</u> | | | | | |
| Resources | <u>m#:~:text=as%20an%20amplifier,Transistor</u> | | | | | |
| | 5. <u>https://www.udemy.com/course/mosert-transistor-the-complete-course-</u> for-beginners/ | | | | | |
| | 6. https://nptel.ac.in/courses/108105053 | | | | | |
| | 7. <u>https://archive.nptel.ac.in/courses/108/106/108106172/</u> | | | | | |

On successful completion of the course students will be able to:

| Course | CO1 | Understand PN junction diode, Zener diode and BJT behaviour, |
|----------|-----|---|
| Outcomes | | characteristics and applications |
| | CO2 | Analyse construction, operation and characteristics of BJT, JFET, MOSFET |
| | CO3 | Describe different types of amplifiers, oscillators and their working based on their performance, coupling schemes and feedback |
| | CO4 | Explain circuit theorems and analyze electrical circuits using circuit theorems |
| | CO5 | Define two port network parameters and determine the values in networks |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | L | S | S | M | L | S |
| CO2 | S | S | М | М | S | L | S |
| CO3 | S | М | S | S | S | М | S |
| CO4 | S | S | S | S | М | L | S |
| CO5 | S | S | S | М | S | S | М |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| C02 | 3 | 3 | 3 | 3 | 3 |
| C03 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted Percentage of Course Contribution to PSOs | 3 | 3 | 3 | 3 | 3 |

| Course Title | | Electronic Devices and Circuit Theory Lab | | | | | | | | | |
|---------------------------|-----------------------|---|--------------|----------------|--------------------------|--|-----------------|--|--|--|--|
| Paper No. | Core II | | | | | | | | | | |
| Category | Core | Year | Ι | Credits | 4 | Couse | 23BEC1P1 | | | | |
| | | Semester | Ι | | | Code | | | | | |
| Instructional | Lecture | Tu | torial | Lab Pr | actice | Total | | | | | |
| hours per | - | - | | 4 | | 4 | | | | | |
| Course | > To pe | rform the ch | aracteristic | analysis of di | odes and t | ransistors | | | | | |
| Objectives | | in practical e | understand | the working o | t amplifie | rs and oscillate | ors | | | | |
| Any 10 Expo | 10 Experiments | | | | | | | | | | |
| 1. PN Jur | nction diode Cha | aracteristics | | | | | | | | | |
| 2. Zener | diode Character | istics | | | | | | | | | |
| 3. Zener | Voltage Regula | tion | | | | | | | | | |
| 4. BJT C | haracteristics (In | nput and Out | put) – Com | mon Base (Cl | B) | | | | | | |
| 5. BJT C | haracteristics (li | nput and Out | put) – Com | mon Emitter (| (CE) | | | | | | |
| 7 CE am | nlifier Characte | ristics | put)– Com | non Conector | $(\mathbf{C}\mathbf{C})$ | | | | | | |
| 8. RC co | RC coupled amplifier | | | | | | | | | | |
| 9. Transf | ormer Coupled | amplifier | | | | | | | | | |
| 10. Hartle | . Hartley Oscillator | | | | | | | | | | |
| 11. Colpitt | "s Oscillator | | | | | | | | | | |
| 12. Wien I | Bridge Oscillato | r | | | | | | | | | |
| 13. KC pli 14. Verific | ase shift oscillat | off's Law | | | | | | | | | |
| 15. Verific | ation of Norton | "s Theorem | | | | | | | | | |
| 16. Verific | ation of Thever | nin"s Theore | m | | | | | | | | |
| 17. Verific | cation of Superp | osition Theo | rem | | | | | | | | |
| 18. Maxim | num Power Tran | sfer Theorei | n | | | | | | | | |
| 19. Recipr | ocity theorem | | | | | | | | | | |
| 20. 1-// 100 | 1 David M | Buchla (200 | 7) "Electro | nic Devices. | aborator | v Exercises" V | VIII Ed | | | | |
| | 2 Howhowt W | Leokaan " | Introduction | n to Electuica | 1 Cinquita | , Lah Manual | VIII Edition | | | | |
| Text Books | 2. Herbert W | . Jackson, | 2008 | n lo Electrica | i Circuiis. | Lao Manual | , VIII Edition | | | | |
| | | liversity 1103 | 55, 2008. | | | | | | | | |
| | 1. Zbar, Malv | ino & Miller | , "Basic El | ectronics - A | Text Lab N | <i>Ianual</i> " Tata I | McGraw Hill. | | | | |
| Reference | | G 10 T | | | D 1 | | | | | | |
| Books | 2. R. Sugaraj | Samuel & E | lorsley Solc | mon, "B.E.S. | Practical. | s", Departmen | t of Electronic | | | | |
| | Science, C. I.I | M. College o | f Arts and S | Science, Chen | naı. | | | | | | |
| | 1. <u>https://npt</u> | el.ac.in/cour | ses/122106 | 025 | | | | | | | |
| | 2. https://ww | w.youtube.c | om/watch? | v=GUTvr9gJt | gI | | | | | | |
| | 3. https://ww | w.voutube.c | om/watch? | v=veChL1V1 | GrA | | | | | | |
| Web | A https://www | w conractio | als com/ele | etronice/basic | electronic | es/electronics.t | ransistor | | | | |
| Resources | <u>characteris</u> | stics/ | | <u> </u> | | <u>/////////////////////////////////////</u> | 1411515101- | | | | |
| | 5. https://webs | stor.srmist.ed | 1.in/web ass | ets/srm mainsi | te/files/file | s/ElectricalCirc | uitsLab- | | | | |
| | EE0211.pd | f | | | | | | | | | |

| Course | CO1 | Depict the biasing characteristics of diodes |
|----------|-----|---|
| Outcomes | | |
| | CO2 | Analyze the characteristics of CB, CE and CC transistor |
| | | configuration |
| | CO3 | Design and demonstrate the working of transistor amplifiers and |
| | | oscillators |
| | CO4 | Construct electric circuits and verify circuit theorems |
| | | |

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | М | М | S | S | S | S |
| CO2 | S | S | S | L | S | М | S |
| CO3 | S | S | S | М | S | М | L |
| CO4 | S | S | L | S | М | L | М |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 12 | 12 | 12 | 12 | 12 |
| Weighted Percentage of Course Contribution to PSOs | 3 | 3 | 3 | 3 | 3 |

| Course Title | | Consumer Electronics | | | | | | | | |
|-----------------|-------------------------|------------------------|-------------------|---|-----------------------------------|------------------------------|--------------------------------|---------------------------|--|--|
| Paper No. | SEC – I | | | | | | | | | |
| Category | SEC | Year | | Ι | Credits | 2 | Couse | 23BEC1S1 | | |
| | | Semest | er | Ι | | | Code | | | |
| Instructional | Lecture | | Tut | torial | Lab Pr | actice | Total | | | |
| hours per week | 2 | | - | | - | | 2 | | | |
| Course | > To tra | in and de | evel | op professio | nal skills fo | r installatio | on, problem | diagnosis and | | |
| Objectives | machin compu | ter, bar co | mi ndit ode | nor and maj ioner, refrige reader and A | or malfunct rator and di TM | gital device | nicrowave o es like xerox | copier, clock, | | |
| Units | Course De | etails | | | | | | | | |
| | MICROV | WAVE O |) VE | NS | | | | | | |
| Unit-I | Microway timer with | ves - Pro alarm - C | pert Con | ties and gene trollers - Wir | ration - Mi | crowave ov ty instruction | ven block dia ons - Care an | agram - LCD d Cleaning | | |
| | WASHIN | G MACI | HIN | IES | - | • | | | | |
| Unit II | Electronic | controll | ler | for washing | machines | - Washing | machine h | ardware and | | |
| | washing m | achines. | I Wa | isning macm | iles - ruzzy | logic washi | ing machines | s - reatures of | | |
| | AIR CON | DITION | ER | S AND REF | RIGERAT | ORS | | | | |
| Unit-III | Air Condit | ioning - (| Com | ponents of a | r conditioni | ng systems | - All water a | ir | | |
| | conditionin | g systems | s - A s - S | All air conditi Split air condi | oning syster | ns - Unitary | and central | aır | | |
| | HOME / O | FFICE I | DIG | TAL DEV | CES | | | | | |
| Init_IV | Xerographi | c copier - | - Ca | lculators - St | ructure of a | calculator - | Internal Org | anization of a | | |
| | calculator - | Servicing | g el | ectronic calcu | lator - Digi | tal clock - B | Block diagram | n of a digital | | |
| | clock. | ACCES | <u>s n</u> | EVICES | | | | | | |
| TT A CTT | Digital com | iputer - Ir | nter | net access - C | nline ticket | reservation | - Functions a | and networks | | |
| Unit-V | - Barcode S | canner a | nd c | lecoder - Eleo | tronic Fund | Transfer | Automated T | eller | | |
| | Machines (| ATMs) | <u>"</u> | | | F 1 | ' N D | 11 ' | | |
| | I. S.P. Bali | , (2005.) | "Co | onsumer Elect | <i>fronics</i> " Pea | rson Educat | tion, New De | elhi, | | |
| Text Books | 2. Douglas iUniverse | Kinney, (| (200 | 6) "A Begini | ers Guide to | o Consumer | · Electronics | Repair" | | |
| Reference | 1. Shashi Bl | nushan Si | inha | , (2016) " <i>Ha</i> | ndbook of R | epair and N | laintenance (| of Domestic | | |
| Books | Electron | ucs Appli | ianc | es'', BRP Pul | olications | | | | | |
| | 1. <u>http</u> | s://studio | usg | uy.com/micro | wave-oven- | working-pr | inciple/ | | | |
| Web | 2. <u>http</u> | s://www.s | slid | eshare.net/an | <u>nolbagga/h</u> | ome-appliar | nces | | | |
| Resources | 3. <u>http</u> | <u>s://www.</u> | pow | vershow.com/ | viewfl/4693 | <u>e1-</u> | | | | |
| | <u>Mn</u> | <u>nU3M/EL</u> | LEC | TRICAL_AP | PLIANCES | powerpoin | <u>it ppt preser</u> | <u>ntation</u> | | |

| Course | CO1 | Understand working of microwave ovens and handle safely |
|----------|-----|---|
| Outcomes | CO2 | Explain the functioning of washing machines and repair faulty accessories |
| | CO3 | Recognize the operation of refrigerator, air conditioner, could identify and rectify error |
| | CO4 | Comprehend the concept of digital calculator, digital clock, photocopier and could rectify failures |
| | CO5 | Understand working of digital computers, ATMs and handle them securely |

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | S | M | M | S | S |
| CO2 | М | М | S | S | М | S | L |
| CO3 | S | S | М | S | S | L | S |
| CO4 | М | S | S | М | S | S | М |
| CO5 | М | М | L | S | L | М | М |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 2 | 2 |
| CO3 | 3 | 3 | 3 | 2 | 3 |
| CO4 | 3 | 2 | 3 | 3 | 3 |
| C05 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 14 | 15 | 13 | 14 |
| Weighted Percentage of Course Contribution to PSOs | 3 | 2.8 | 3 | 2.6 | 2.8 |

| Course Title | | Electronic Instrumentation | | | | | | | | |
|------------------|------------------------|---|-------------|--------------------------------------|--------------|--------------------------------|---------------------------------------|--------------------------|-----------------|--|
| Paper No. | Foundation | n Course | | | | | | | | |
| Category | FC | Year | | Ι | C | redits | 2 | Couse | 23BEC1FC | |
| | | Semest | er | Ι | | | | Code | | |
| Instructional | Lecture | | Tu | torial | - | Lab Pra | ctice | Total | | |
| hours per week | 2 | | - | | | - | | 2 | | |
| Course | To ena | ➢ To enable the students to understand and gain the knowledge in, digital | | | | | | | | |
| Objectives | instrun | nents and | R, | L, C measur | eme | ents | 1 1. | C '11 | 1 | |
| | ➤ 10 acq signal | generator | stu | dents with co | onst | ruction an | d working | of oscillosc | opes and | |
| | ➢ To equ | ip studen | ts v | with the know | ledg | e and skills | s in digital v | vaveform /spe | ectrum analyzer | |
| Units | Course De | etails | | | | | | - | | |
| Unit-I | DIGITAL | INSTRU | JM | ENTS | | | | | 5 hrs | |
| | Digital Inst | truments | bas | ics – Digita | l di | splays – I | Digital cou | nters – AD | C and DAC – | |
| | DigitalVolt | meter – l | Digi | ital Multime | ter | – Digital | Frequency | meter – Fre | equency meter | |
| Ilmit II | accuracy – | Time and | l rat | to measuren | nent | S. | | | 7 hrs | |
| Unit - 11 | K, LAND | o and Pred | SU. | Resistance | Me | surement | s _ Voltme | ter and Am | / IIIS | |
| | methods - | -Wheatsto | one | Bridge – Lo | W. | High and | Precise me | easurement i | methods– AC | |
| | bridge the | ory – Cap | aci | tance bridge | s – 1 | Inductance | e bridges – | Digital R, C | , L | |
| | measurem | ents – Di | gita | l LCR meter | | | | | | |
| Unit-III | OSCILLO | DSCOPE | S | '11 | 17 | 1, 0 | | 1 1 | 6 hrs | |
| | CRI - Dt Analog sto | al trace | Usc | 1110scopes – scopes – Dig | ·VC ital | storage os | quency and | l phase means – Sampling | surements – | |
| | SIGNAL | GENER. | 4T(| ORS | Itai | storage of | emoscope | s Samping | 6 hrs | |
| Unit IV | Function g | generator | s – | Pulse genera | ator | s – Sweep | frequency | generators - | - RF signal | |
| Unit-1 v | generators | – Freque | ency | y synthesizer | -A | Arbitrary w | vaveform g | generator – D | SO | |
| | application | ns | D 1 | VALEEOD | | | | | | |
| | RECORD | DING AN | D V | VAVEFOR | | ANALYZ Dlatting | ING INSI | RUMENIS | 6 hrs | |
| | Strip char | t recorde | rs – cor | - A-Y Plotte der/analyze | ers · | – Plotting Spectrum | analyzer – | Digital spec | – Plotter – | |
| Unit-V | analyzer S | trip char | t re | corders $-X$ | -Y | Plotters – | Plotting c | levice chara | cteristics – | |
| | Plotter – I | Digitalwa | vef | orm recorde | r / ; | analyzer – | - Spectrum | analyzer – | Digital | |
| | spectrum a | analyzer | | a) <i>(</i> (E) | | | | | | |
| | I. David | A.Bell (2) | 200 | 3), "Electron | ic r | neasureme | ents and In | struments", | Prentice | |
| Tarit Da alar | | 1 maia,2/ | ς, γ | | | | · · · · · · · · · · · · · · · · · · · | | | |
| Text Books | 2. J.B.G Instri | upta, "A (umentatic | _0U m" | <i>rse in Electi</i> 12th Edition | oni S | <i>c ana Elec</i> K Kataria | <i>stricai Mea</i> & Sons | surements a | na | |
| | 3. R.S. Se | dha, " <i>Ele</i> | ctro | nic measure | emei | nts and Ins | ∞ sons. | ion". Chand | | |
| | 1 Alan S | S Morris | (20) | (1) "Measure | om | ont and In | strumontat | ion Principl | 25'' | |
| | 3^{rd} Ed | ition,Butt | (20 erw | orth- Heine | man | n. | strumentuu | ion i rincipi | , | |
| Reference | 2. J P Nav | vani. "Ele | ctra | onic Measure | eme | nt And Ins | trumentati | on". S Chan | d Publications | |
| Books | 3 1 4 5 | whney (| 201 | 5) "A Cour | co i | n Floctron | ic Moasur | oments and | | |
| | Instru | imentatio | $n^{",1}$ | Dhanpat Rai | & (| со., | ic measure | emenis unu | | |
| | 1. <u>http</u> | s://archiv | e.nţ | otel.ac.in/cou | irse | s/108/105/ | /10810515. | 3/ | | |
| Web Resources | 2. <u>http</u> | s://freevic | leol | ectures.com | /cou | rse/4111/1 | nptel-electr | rical-measure | ement- | |
| 11150011005 | elec | ctronic-in | stru | <u>ments</u> | | | | | | |

| Course | CO1 | Understand the principles and working of digital displays, meters and |
|----------|-----|---|
| Outcomes | | counters |
| | CO2 | Explain the principles of AC/DC bridges and their measurements |
| | CO3 | Recognize the applications of oscilloscopes in measurements |
| | CO4 | Demonstrate skills of using function generators for waveform generation |
| | CO5 | Study and analyze the outputs of waveform/spectrum analyzer |

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | М | М | S | S | М |
| CO2 | М | S | S | S | М | L | М |
| CO3 | S | М | М | S | L | М | S |
| CO4 | М | М | S | S | М | L | S |
| CO5 | М | S | S | L | S | М | L |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------------------------------------|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted Percentage of | 3 | 3 | 3 | 3 | 3 |
| Course Contribution to PSOs | | | | | |

| Title of the Course | Digital Electronics | | | | | | | | | |
|------------------------|---|---|--|--------------|--------------|---------------------|--------------|--|--|--|
| Paper No. | Core III | | | | | | | | | |
| Category | Core | Year | Ι | Credits | 4 | Course | 23BEC2C1 | | | |
| | | Semester | II | | | Code | | | | |
| Instructional | Lecture | Tutorial | Lab Pra | ctice | Total | | | | | |
| hours per week | 4 | 1 | - | | 5 | | | | | |
| Objectives of | > To p | rovide basic | knowledg | ge about nu | mber syst | ems and po | stulates of | | | |
| the course | Bool | ean algebra | | | | | | | | |
| | > To in | ntroduce the | students t | o the digita | l logic far | nilies | | | | |
| | > To le | earn differer | nt logic des | sign concep | ots and cire | cuits | | | | |
| T T •4 | > lop | resent the d | ifferent typ | bes of mem | ory device | es and their | teatures | | | |
| Units | Course De | | 1115 001 | | | | 75 hrs | | | |
| | NUMBER | SYSTEM | AND COL | DES | 1 7 7 1 | | 13 hrs | | | |
| Unit-I | Binary Numbers - Decimal, Binary, Octal and Hexadecimal number systems- | | | | | | | | | |
| | base conve | SCD code 1 | nary addii | 10n - subt | raction (1) | is and $2^{\circ}s$ | compliment | | | |
| | BOOLEA | N ALGERI | A AND N | | | | 15 hrs | | | |
| | Basic logic gates - Basic theorems Boolean functions De Morgan"s | | | | | | | | | |
| Unit-II | Theorem - Canonical and Standard forms – Minimization techniques – K- | | | | | | | | | |
| | map up to five variables – Don't care condition - NAND and NOR | | | | | | | | | |
| | implement | ation | | | | | | | | |
| | COMBIN | ATIONAL | LOGIC I | DESIGN | | | 15 hrs | | | |
| Unit-III | Design using gates - Binary adder - BCD adder - Subtractor - Multiplier - | | | | | | | | | |
| | Divider - 1 | Multiplexer | and Dem | ultiplexer | – Encode | r and deco | oder– Parity | | | |
| | checker – I | Parity genera | ator – Mag | nitude con | nparator | | | | | |
| | SEQUEN | TAL LOG | IC DESIC | SN CI | | · | 16 hrs | | | |
| Unit-IV | Flip-flops - | SR, JK, D, | T, and Ma | aster-Slave | - asynchro | onous rippl | e or serial | | | |
| | counter – A | Synchronou | is Up/Dov | n counter | - Synchroi | 10US COUNT | ers — | | | |
| | Synchrono | us Up/Down | 1 counters | – Modulo– | -n counter | – Snitt reg | 15ters | | | |
| | | | y ming DO | Monconi | | | | | | |
| Unit_V | EEDDOM | $\mathbf{D} \mathbf{A} \mathbf{M}$ or $\mathbf{G} \mathbf{A}$ | nization | NI organiza | M Coll D | UM – EPK | M cell | | | |
| | Programme | able Logic T | $\Delta = 1$ | Drogramma | hle Logic | Δrray (DI | Δ) – | | | |
| | Programm | able Arrav I | ogic (PAI |). | ole Logie | Allay (I L | | | | |
| | 1 10 Starinin | le le l'indy L | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | -). | | | | | | |

| Text Books | M. Morris Mano and Michael D. Ciletti, "Digital Design", 5th Edition, Pearson, 2014 Donald P.Leach, Albert Paul Malvino & Gautom Saha, "Digital Principles and Applications", 8th Edition, McGraw Hill, August 2014 |
|--------------------|--|
| | S.Salivahanan and S.Arivazahagan. "Digital circuits and design", Vikas publishing house Ltd., 2000. |
| Reference Books | Thomas L. Floyd, "Digital Fundamentals", 10th Edition, Pearson Education Inc, 2011 |
| | Anand Kumar A., "Fundamentals of Digital Circuits", 4th Edition, PHI Learning Private Limited, 2016 |
| | Dr. R. S. Sedha, "Digital Electronics", S. Chand Publications, (3rd Revised Edition). |

| | 4. Anil K.Maini, "Digital Electronics", Wiley, 2014 |
|------------------|--|
| Web Resources | https://archive.nptel.ac.in/content/storage2/courses/106108099//Digital%20 Systems.pdf https://archive.nptel.ac.in/courses/108/105/108105132/ https://archive.nptel.ac.in/courses/108/105/108105113/ https://pages.uoregon.edu/rayfrey/DigitalNotes.pdf |
| COUDED OF | |

On successful completion of the course students will be able to:

| Course | CO1 | Perform conversion of number systems |
|----------|-----|---|
| Outcomes | CO2 | Simplify Boolean functions using Karnaugh Map |
| | CO3 | Explain the functions of various digital logic circuits and ICs |
| | CO4 | Discuss the working of flip flops, counters and registers |
| | CO5 | Describe memory devices used in digital circuits |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | S | S | М | L | S |
| CO2 | S | S | М | М | S | L | S |
| CO3 | S | М | S | S | S | М | S |
| CO4 | S | S | S | S | М | L | S |
| CO5 | S | S | S | М | S | S | М |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| C03 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted Percentage of Course Contribution to PSOs | 3 | 3 | 3 | 3 | 3 |

| Course Title | | Digital Electronics Lab | | | | | | | |
|--|--|---|---|---------------------------------|----------------------|----------------------------|----------|--|--|
| Paper No. | Core I | V | | | | | | | |
| Category | Core | Year | Ι | Credits4Couse23BEC2F | | 23BEC2P1 | | | |
| | | Semester | Π | | | Code | | | |
| Instructional | Lectur | e | Tutorial | Lab Practi | ce | Total | | | |
| hours per week | - | | - | 4 | | 4 | | | |
| Course Objectives | | To design and implement any Boolean function using logic gates. To design and analyze combinational logic circuits To design and analyze sequential logic circuits. | | | | | | | |
| Any 10 Experim1. Verificat2. Realize H3. Verificat4. Solve six5. Half Add6. Half Sub7. Binary to8. 4-bit Bin9. Binary to10. Multiple:11. Encoder12. Study of13. Shift Reg14. Ring Con15. Mod Con16. Up-Dow | ion of Bas asic gates ion of De mple Bool ler and Fu tractor and o Gray cod ary Adder o Gray cod xer and De and Decod Flip flops gisters inter | sic Gates s from univer morgan"s Th lean Equation Il Adder d Full Subtrad le converter a le converter emultiplexer der | sal gates eorem is ctor nd vice-versa | | | | | | |
| Text Books | Jown counter 1. Roger Tokheim, "Digital Electronics Experiments Manual: Principles and Applications", 8 th Ed., McGraw-Hill Science Engineering, 2013 | | | | | | | | |
| Reference Books | Zbar, Malvino & Miller, "Basic Electronics - A Text Lab Manual" Tata McGraw Hill. Cherry Bhargava, "Digital Electronics: A Comprehensive Lab Manual", BS Publications, 2020 | | | | | | | | |
| Web Resources | 1. <u>htt</u> 2. <u>htt</u> <u>La</u> | ps://de-iitr.vl p://eie.sliet.ad ab.pdf | abs.ac.in/exp/ c.in/files/2021 | truth-table-gat /03/Lab-Mann | es/proce ual-for- | edure.html Digital-Elec | tronics- | | |

On successful completion of the course students will be able to:

| Course | CO1 | Verify the truth tables of digital ICs |
|----------|-----|---|
| Outcomes | CO2 | Construct arithmetic and logic circuits using ICs |
| | CO3 | Verify the outputs of flip flops using ICs |
| | CO4 | Implement counter circuits and verify the output |
| | CO5 | Demonstrate MUX / DEMUX working |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | S | S | М | L | М |
| CO2 | S | S | S | М | L | S | L |
| CO3 | S | М | S | L | М | S | М |
| CO4 | S | S | М | S | М | S | S |
| CO5 | S | М | S | М | S | М | S |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 2 | 2 |
| C02 | 3 | 3 | 3 | 2 | 3 |
| C03 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 13 | 14 |
| Weighted Percentage of Course Contribution to PSOs | 3 | 3 | 3 | 2.6 | 2.8 |

| Course Title | C Programming | | | | | | | | |
|----------------|---|---|---|---------------------------------------|---------------------------|-----------------------|------------------------------------|------------------------|--|
| Paper No. | SEC – II | SEC – II | | | | | | | |
| Category | SEC | Year | Ι | Credit | ts 1 | 2 | Couse | 23BEC2S1 | |
| | | Semester | Π | | | | Code | | |
| Instructional | Lecture | T | utorial | Lab | Prac | tice | Total | | |
| hours per week | 2 | - | | - | | | 2 | | |
| Course | > To | understand | basic C pro | gram data | structu | ures, con | cepts and stat | tements | |
| Objectives | ➢ To ➢ To | know appl familiarize | with the Pro | using fun | ctions, g basic | , pointers s | and structure | 28 | |
| Units | Course De | etails | | | | | | 30 hrs | |
| | INTROD | UCTION 1 | TO C | | | | | 6 hrs | |
| Unit-I | Basic Structure of C program – Constants, variables and Datatypes –Operators and Expressions - Compilation and Execution of C programs | | | | | | | | |
| | STATEM | ENTS | | | | | | 6 hrs | |
| Unit - II | Structure of C Program - Library Functions - Data input and output - Control Statements - IF Statement, IFELSE Statement, Nesting of IFElse Statement – Switch Statement - Loop Controls – FOR, WHILE, DO-WHILE Loops, Break Continue Exit GO TO Statement | | | | | | | | |
| | FUNCTIO | NS | | | | | | 6 hrs | |
| Unit-III | The Need of a Function - definition - User Defined and Library Function - Prototype of a Function - Calling of a function - Function Argument - Passing arguments to function - Return Values - Nesting of Function - Command Line Argument – Recursion | | | | | | | | |
| | ARRAYS . | AND STRI | NGS | | | | | 6 hrs | |
| Unit-IV | Arrays -Single and Multi-dimensional arrays, Declaration and Initialization of arrays and strings, pointers and one-dimensional arrays-Structures-Definition, declaration of structure variables, accessing structure members – unions | | | | | | | | |
| | PROGRA | MMING E | XAMPLES | | | | | 6 hrs | |
| Unit-V | Sum of dig - reverse s /descendir | gits - Armst tring - mini 1g order - ac | rong numbe mum and ma ld / multiply | r - Prime r aximum of two matri | umber (,,n`` nı ces | r - Fibon umbers u | acci series - A Ising array - a | dam number scending | |

| Text Books | E. Balaguruswamy, Programming with C, TMH. Byron Gottfried, Programming with C, Schaum"s Outline Series, TMH. |
|--------------------|--|
| Reference Books | N.Rajaram, "C Programming Made Easy", Scitech Publications, 1998. Yashavant Kanetkar, Let Us C, Eighteenth Edition, BPB Publications, 2021 |
| Web Resources | https://archive.nptel.ac.in/courses/106/104/106104128/ https://codeforwin.org/ https://www.vssut.ac.in/lecture_notes/lecture1424354156.pdf |

| on successful co | mpreene | in of the course students will be usie tot |
|------------------|---------|---|
| Course | CO1 | Understand the programming structure in C |
| Outcomes | | |
| | CO2 | Discuss statements used in C(branching and looping, arrays) |
| | CO3 | Describe the functions in C (Calling, Passing, Return) |
| | CO4 | Apply the programming principles learnt in real-time problems |
| | CO5 | Write and test simple C programs |

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | S | S | М | S | М |
| CO2 | S | S | М | S | L | S | S |
| CO3 | S | S | L | M | S | S | S |
| CO4 | S | М | S | L | S | S | S |
| CO5 | S | S | S | S | S | S | М |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| C01 | 3 | 3 | 2 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 2 | 3 | 3 | 3 | 3 |
| Weightage | 14 | 15 | 14 | 15 | 15 |
| Weighted Percentage of Course Contribution to PSOs | 2.8 | 3 | 2.8 | 3 | 3 |

| Course Title | Fundamentals of Nanoelectronics | | | | | | | | | | |
|----------------|--|-------------------------------|----------------------------------|--------------------|------------------|-------------|-------------------------------------|-----------------------------------|--|--|--|
| Paper No. | SEC – III | SEC – III | | | | | | | | | |
| Category | SEC | Year | Ι | Cr | edits | 2 | Couse | 23BEC2S2 | | | |
| | | Semester | II | | | | Code | | | | |
| Instructional | Lecture | Tu | itorial |] | Lab Pra | ictice | Total | | | | |
| hours per week | 2 | - | | | - | | 2 | | | | |
| Course | > To | o understand | the concept | ts of na | ano elec | tronics and | quantum elec | etronics | | | |
| Objectives | > To | understand | the concept | ts of n | nano ele | etronic dev | vices, transiste | ors, tunneling | | | |
| | | realize the | basics of nar | ng dev | devices | | | | | | |
| Units | Course De | tails | | | | | | 30 hrs | | | |
| | INTRODI | ICTION TO | NANOFLE | CTRO | NICS | | | 6 hrs | | | |
| | Scaling to | $\frac{1}{1000}$ | | nd par | ticle_ Ele | etrone as w | vaves and nart | cles_ origin of | | | |
| Unit-I | quantum r | nechanics - | General po | stulates | s of au | antum mec | hanics - Tim | e independent | | | |
| | Schrodinge | er wave equa | tion- Electror | n confi | nement - | Quantum d | lots, wires and | well-Spin and | | | |
| | angular mo | mentum | | | | | | | | | |
| | DEPOSIT | ION (THIN | FILM) TEC | HNIQ | UES | <u> </u> | D 1' C | 8 hrs | | | |
| Unit – II | Magnetron | sputtering L | nods, Glow on beam sput | discha tering | rge DC Vacuum | evaporation | Radio Irequei | ncy sputtering, at Evaporation | | | |
| | Flash Eva | poration, Ele | ectron Beam | Evap | oration, | LASER ev | aporation, Fu | ndamentals of | | | |
| | chemical m | nethods, Cher | nical Vapour | Depos | ition, LA | SER chemi | cal Vapour De | position, Photo | | | |
| | Chemical V | Vapour Depo | sition, Plasm | a enhai | nced Vap | our Deposi | tion, Metal Or | gano Chemical | | | |
| | Phase Epita | axv. Sol-Gel | method. Spin | Coatin | ng. Sprav | Pvrolvsis T | echnique | ization, Liquid | | | |
| | THIN FILM | I CHARAC | TERIZATIC | ON TE | <u> </u> | JES | 1 | 5 hrs | | | |
| Unit-III | Cyclic Vo | Itammetry, T | hickness me | asuren | nent Tec | hniques, X | -Ray Diffracti | on Technique, | | | |
| | Raman Spe | ectral Study, | Scanning Ele | ectron l | Microsco | py, Energy | Dispersive An | alysis, Atomic | | | |
| | Force Micr | oscopy | DEVICES | | | | | 6 hrs | | | |
| | NANOELECTRONIC DEVICES 6 hrs Digital and Switching abstraction Ouentum Collular Automate (OCA) Basilization of | | | | | | | | | | |
| Unit-IV | logic gates | s using OCA | , Types and | synth | lesis of n | nolecular b | undles, princi | ple and types | | | |
| | of spin wa | ve devices, | Árray minin | num/m | naximum | n computat | ion with spin | wave devices | | | |
| | NANOTUB | ES AND NA | NOSTRUC | ΓURE | DEVIC | ES | | 5 hrs | | | |
| Unit-V | Carbon Na | notube - Full | erenes - Type | s of na | notubes - | - Formation | of nanotubes - | -Assemblies - | | | |
| | Purification Nanotube f | n of carbon na or memory a | anotubes – El pplications - 1 | ectroni Nano si | ic propert | and nano st | esis of carbon i ructured device | nanotubes – es. | | | |

| Text Books | S L Kakani, "Nanoelectronics", New Age International Publishers, IEd., 2019 Hanson, "Fundamentals of Nanoelectronics", Pearson Education, 2009. |
|--------------------|---|
| Reference Books | Mircea Dragoman, Daniela Dragoman, "Nanoelectronics: Principles and Devices", Artech House, 2009. Robert Puers, Livio Baldi, Marcel Van de Voorde and Sebastiaan E. Van Nooten, "Nanoelectronics: Materials, Devices, Applications", Wiley, 2017. Brajesh Kumar Kaushik, "Nanoelectronics: Devices, Circuits and Systems", Elsevier Science, 2018 |

| Wah | 1. | https://nptel.ac.in/courses/117108047 |
|------------------|----|---|
| web Deseuwees | 2. | https://sist.sathyabama.ac.in/sist_coursematerial/uploads/SEC1615.pdf |
| Resources | 3. | https://www.tutorialsweb.com/nanotech/index.htm |

On successful completion of the course students will be able to:

| Course | CO1 | Understand the basics of nanoelectronics including quantum wires, dots |
|----------|-----|--|
| Outcomes | | and wells |
| | CO2 | Emphasize various physical and chemical deposition techniques with their principle |
| | CO3 | Discuss the characterization techniques used for the development of nanoelectronic devices |
| | CO4 | Understand nanoelectronic devices like QCA, molecular bundles and spin waves |
| | CO5 | Apply the knowledge in the development of nanotubes and nanostructured devices |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | S | М | L | S | S |
| CO2 | М | S | S | S | S | М | L |
| CO3 | S | S | М | S | S | L | S |
| CO4 | S | S | S | L | S | S | S |
| CO5 | S | М | S | S | S | S | S |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 2 |
| CO2 | 3 | 3 | 2 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 14 | 15 | 14 |
| Weighted Percentage of Course Contribution to PSOs | 3 | 3 | 2.8 | 3 | 2.8 |

| Title of the | Linear Integrated Circuits | | | | | | | | |
|--------------------|--|---|---|---------------------------------------|-------------------------------------|-----------------------------|----------------------------|--|--|
| Course Banar No | CoreV | | | | | | | | |
| Faper No. | Core v | Vear | п | Credits | 1 | Course | 23BEC3C1 | | |
| Category | Core | Semester | III | Cituits | | Code | 25BLC5C1 | | |
| Instructional | Lecture | Tutorial | Lah Pra | ctice | Total | Cout | | | |
| hours ner week | 4 | 1 | - | cucc | 5 | | | | |
| Objectives of | • • To 9 | et fundamer | ntal knowl | edge of one | erational : | amplifier | | | |
| the course | \succ To f | amiliarize w | ith the app | olications o | f op-amp | ampiner | | | |
| the course | ≻ Tou | nderstand th | e function | s of A/D a | nd $D/A c$ | onverters | | | |
| | ≻ To k | now the spe | cial functi | ons of IC-7 | 741, IC-53 | 55 and IC-7 | 723 | | |
| Units | Course De | tails | | | | | 75 hrs | | |
| | CIRCUIT | CONFIGU | RATION | FOR LIN | EAR IC | | 15 hrs | | |
| Unit-I | Internal cir –Slew rate fabrication | cuit diagran – Open and process. | ns of IC 74 I closed lo | 41 – DC an op configu | d AC per arations – | formance of Integrated | characteristics Circuit | | |
| | APPLICA | TIONS OF | OPERA | FIONAL A | MPLIF | IERS | 15 hrs | | |
| Unit-II | Sign chang and I-to-V Logarithm trigger – P band filters | Sign changer, scale changer, phase shift circuits – Voltage follower – V-to-I and I-to-V converters – Adder – Subtractor –Integrator – Differentiator– Logarithmic amplifier – Antilogarithmic amplifier – Comparators – Schmitt trigger – Peak detector – Clipper and clamper – Low- pass – High-pass and band filters. | | | | | | | |
| | PHASE L | OCKED LO | OOP | | | | 15 hrs | | |
| Unit-III | Operation oscillator – – FM detec | of the basic - Monolithic ction – FSK | 2 PLL – (2 PLL IC 5 modulatio | Closed loo 565 – Appl 5n – demo | p analysi ication of dulation | s – Voltag f PLL for A | ge controlled | | |
| | A / D ANI | D / A COM | VVERTE | RS | | | 15 hrs | | |
| Unit-IV | D/A conve A/D conve type – Sing | rter – Specif rters – Spec gle slope typ | fications – ifications – e – Dual s | Weighted – Flash typ lope type | resistor ty e – Succe | ype – R- 2F essive appro | R ladder type oximation | | |
| | WAVEFO | RM GE | NERAT(| DRS A | ND SI | PECIAL | 15 hrs | | |
| Unit-V | FUNCTION Sine-wave tooth wave voltage reg IC 723 ge frequency | FUNCTION ICsSine-wave generators – Multivibrators and triangular wave generator – Saw- tooth wave generator – ICL8038 function generator – Timer IC 555 – IC voltage regulators – Three terminal fixed and adjustable voltage regulators – IC 723 general purpose regulator – Frequency to voltage and voltage to frequency convertor | | | | | | | |
| | 1. Ramaka | nt A. Gayak | wad,"OP- | AMP and | Linear IC | Cs", 4 th Edi | ition, | | |
| Tart Daalar | Prentice | Hall / Pears | on Educat | ion,2015. | | | | | |
| Text Books | 2. D.Roy C New Ag | Choudhry, Sl e Internatior | nail Jain, ' nal Pvt.Ltd | Linear Intell, 2018. | egrated C | circuits", 5 th | ^h Edition, | | |
| | 1. Gray and , Wiley I | d Meyer, "A International | nalysis an ,5 th Editio | d Design o n, 2009 | f Analog | Integrated | Circuits" | | |
| Reference Books | 2. Sergio F Integrate | ranco, "Des ed Circuits", | ign with C 4 th Editic | perational on, Tata Mc | Amplifie Graw-H | rs and Ana ill, 2016 | log | | |
| | 3. William D.Stanley, "Operational Amplifiers with Linear Integrated | | | | | | | | |

| | Circuits", Pearson Education, 4th Edition, 2001. |
|-----------|--|
| | B.S.Sonde, "System design using Integrated Circuits", 2nd Ed., New Age Pub, 2001. |
| | 1. https://archive.nptel.ac.in/courses/108/108/108108111/ |
| Web | 2. https://www.scribd.com/document/378055721/Linear-Integrated-Circuits- |
| Resources | Lecture-Notes-Study-Material-and-Important-Questions-Answers |
| | 3. https://www.brainkart.com/subject/Linear-Integrated-Circuits_220/ |

On successful completion of the course students will be able to:

| Course | CO1 | Understand the fundamentals and the operation of IC741. |
|----------|-----|---|
| Outcomes | | |
| Outcomes | CO2 | Design and demonstrate different applications based on |
| | | Operational Amplifiers |
| | CO3 | Gain knowledge about multiplier IC"s, PLL IC and its applications |
| | CO4 | Categorize and learn about A/D and D/A converters. |
| | CO5 | Demonstrate the functioning of waveform generator, timer and |
| | | voltage regulators |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | М | S | S | S | S |
| CO2 | S | S | S | S | М | S | L |
| CO3 | М | S | L | S | S | М | S |
| CO4 | S | М | S | S | L | S | S |
| CO5 | S | S | S | М | S | S | S |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| C01 | 3 | 3 | 2 | 3 | 2 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| C03 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 14 | 15 | 14 |
| Weighted Percentage of Course Contribution to PSOs | 3 | 3 | 2.8 | 3 | 2.8 |

| Course Title | Linear Integrated Circuits Lab | | | | | | | | |
|---------------------|--|---|--------------------------------|----------------------------------|-------------|------------------|------------|--|--|
| Paper No. | Core VI | | | | | | | | |
| Category | Core | Core Year II Credits 4 Couse 23B | | | | | | | |
| | | Semester | III | | | Code | | | |
| Instructional | Lecture | Tu | torial | Lab Pr | actice | Total | · | | |
| hours per | - | - | | 4 | | 4 | | | |
| Course | > To get | knowledge 1 | to connect | Op-Amp with | power sup | pply | | | |
| Objectives | To und | lerstand how | the Op-Ai | np is used for | various ap | plication | | | |
| | To und | lerstand how | the 555 tin | ner operates in | various r | nodes | | | |
| | To des | ign converte | r and wave | generators | | | | | |
| Any 10 Experi | ments | | | | | | | | |
| 1. Inve | erting and Non- | inverting an | nplifier | | | | | | |
| 2. Diff | ferential amplifi | er | | | | | | | |
| 3. Inve | Amp: Adder on | nverting Sui d Subtractor | nming Am | plifier | | | | | |
| 5. Inte | grator and Diffe | erentiator. | | | | | | | |
| 6. Acti | ive low pass | | | | | | | | |
| 7. Hig | h pass | | | | | | | | |
| 8. Ban | d pass filters. | | | | | | | | |
| 9. Asta | able and Monos | table multivi | ibrators usi | ng Op-Amp | | | | | |
| 10. Schi | mitt trigger usin | ig Op-Amp. | 1 mn | | | | | | |
| 11. Plla 12. Wie | se sinit oscilla | tor using Op- | Allip n-Amn | | | | | | |
| 13. Asta | able and Monos | stable multiv | vibrators us | ing IC555 tim | er. | | | | |
| 14. PL | L characteristics | s and its use | as frequen | cy multiplier. | | | | | |
| 15. Ana | log to Digital C | onverter | * | • | | | | | |
| 16. Dig | gital to Analog (| Converter | | | | | | | |
| 17. Aud | lio Power Ampl | ifier design | using LM3 | 80 | | | | | |
| Note | e: Op-Amps uA | 741, LM 30 | 1, LM311, | LM 324 and A | D 633 ma | ay be used | | | |
| Text Books | 1. L. Malathi, | P. Devi, "L | inear Integ | rated Circuits I | Laboratory | y Manual", Not | tion Press | | |
| | 4 2711 1 - | 1 //7 1 | . | <u></u> | | | | | |
| Reference Books | 1. Nikola So edition, 1990 | 1. Nikola Sorak, "Linear Integrated Circuits: Laboratory Experiments", Merrill; 2nd edition, 1990 | | | | | | | |
| XV-L | 1. <u>https://info</u> manual-c | <u>nics.files.wo</u> lick-here-to- | <u>rdpress.co</u> download- | <u>n/2015/03/ec2.</u> pdf.pdf | 32-analog | -integrated-circ | cuits-lab- | | |
| wed Resources | 2. <u>https://www</u> <u>Manual</u> | .scribd.com/d | locument/39 | 6544650/EC846 | 52-Linear-I | ntegrated-Circu | its-Lab- | | |

| Course | CO1 | Develop their skill to handle Op-Amp for various applications and its |
|----------|-----|---|
| Outcomes | | circuit design |
| | | |
| | CO2 | To design and analyze amplifiers and wave shaping circuits using IC741. |
| | CO3 | To design and analyze multivibrators and oscillators using IC741. |
| | CO4 | To design and analyze multivibrator using IC555 |

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | S | S | М | S | S |
| CO2 | S | М | S | L | S | S | М |
| CO3 | S | S | S | S | S | S | L |
| CO4 | S | S | S | М | S | М | S |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 12 | 12 | 12 | 12 | 12 |
| Weighted Percentage of Course Contribution to PSOs | 3 | 3 | 3 | 3 | 3 |

| Course Title | Python Programming | | | | | | | | | |
|---------------|--|--|-----------------------|--|---------------------------------|--------------------------------------|--|---|--|--|
| Paper No. | SEC – IV | SEC – IV | | | | | | | | |
| Category | SEC Year II Credits 2 Couse | | Couse | 23BEC3S1 | | | | | | |
| | | Semest | er | III | | | | Code | | |
| Instructional | Lecture | | Tut | torial |] | Lab Pr | actice | Total | | |
| hours per | 2 | | - | | | - | | 2 | | |
| Course | > To | introduc | e Py | thon and | its basic | e statem | ents, functi | ons | | |
| Objectives | \rightarrow 10 \rightarrow To | introduc | ize v e O | OPS conce | ita struc | tures | | | | |
| | > To | understa | nd t | uples, set, | diction | aries | | | | |
| | > To | write sin | nple | Python p | rograms | 5 | | | | |
| Units | Course De | etails | | | | | | | 30 hrs | |
| | BASICS (| OF PYTI | IOH | N PROGE | RAMM | ING | | | 6 hrs | |
| Unit-I | Features of Python, variables and identifiers, operators and expressions. Decision control Statements: Selection/Conditional branching statements, basic loop structures/iterative Statements, nested loops, break, continue, and pass Statements. Functions and Modules: function definition, function call, more on defining functions recursive function | | | | | | | | | |
| | DATA ST | RUCTU | RE | S | | | | | 6 hrs | |
| Unit - II | Strings: I Module. F operations function. | ntroducti Regular E , list met | on, xpro thod | built-in st essions. L s. Functio | tring m ists: Int onal pr | ethods troducti ogram i | and function, nested ming filter | ons, slice ope list, cloning (), map (), re | eration, String lists, basic list educe () | |
| | FILES AN | D EXCE | PT | IONS | | | | | 6 hrs | |
| Unit-III | Read and exceptions argument, data meml | writing f s. OOPS the init (pers | files, Con () m | , pickling, acepts: Intra acthod, cla | handlir roductio ss varia | ng exce on, class ables an | ptions. Bui ses and obj d object va | lt-in and user ect, class me ariables, publ | - defined thod and self- ic and private | |
| | TUPLES | | | | | | | | 6 hrs | |
| Unit-IV | Introduction, basic tuple operations, tuple assignment, tuples for returning multi- values, nested tuples, tuple methods and functions. Set: Introduction, Set operation Dictionaries: Basic operations, sorting items, looping over dictionary, nested dictionaries, built-in dictionary functions | | | | | | rning multiple Set operations. y, nested | | | |
| | PROGRAM | MMING | IN | PYTHON | 1 | | | | 6 hrs | |
| Unit-V | Practice w smallest n common c | Practice with expressions, conditionals, loops, list, dictionary, and strings, largest and mallest numbers, Primary number, Armstrong number, Palindrome, greatest common divisor, least common multiple, smallest and largest | | | | | | | | |

| Text Books | 1. Ashok Namdev Kamthane, Amit Ashok Kamthane, "Programming and Problem Solving with Python", Mc-Graw Hill Education, 2018. |
|--------------------|--|
| | 2. Allen B. Downey, ``Think Python: How to Think Like a Computer Scientist,,,, 2nd edition, Updatedfor Python 3, Shroff/O,,Reilly Publishers, 2016. |
| | 3. VamsiKurama, "Python Programming: A Modern Approach", Pearson Education. |
| | 1. Mark J Guzdial, Introduction to Computing and programming in Python, 3 Edition (2013), Pearson India |
| Reference Books | 2. ReemaThareja, "Python Programming using problem solving approach", First Edition, 2017, Oxford University Press. |
| | 3. Dr. R. NageswaraRao, "Core Python Programming", First Edition, 2017, Dream |

| | tech Publishers. |
|-----------|--|
| | 4. Albert Lukaszewski, "My SQL for python ", PACKT publishers |
| | 5. Mark Lutz, "Learning Python", O"Reilly Publications. |
| | Stewart Venit and Elizabeth Drake, Prelude to Programming: Concepts and Design, 6th Edition, (2015), Pearson India |
| | 1. https://archive.nptel.ac.in/courses/106/106/106106182/ |
| | 2. http://nptel.ac.in/courses/117106113/34 |
| Web | 3. <u>www.scipy-lectures.org/intro/language/python_language.html</u> |
| Resources | 4. https://www.geeksforgeeks.org/python-programming-language/ |
| | 5. <u>https://en.wikipedia.org/wiki/Python_(programming_language)</u> |
| | 6. <u>https://rajivbhandari.files.wordpress.com/2018/11/nptel-6.pdf</u> |

On successful completion of the course students will be able to:

| Course | CO1 | Understand the basics of Python – variables, operators, expressions |
|----------|-----|---|
| Outcomes | CO2 | Summarize the stings, list and functional programming in Python |
| | CO3 | Describe files, pickling, handling, exceptions and OOPS concept |
| | CO4 | Depict tuple operations, set operations and dictionary functions |
| | CO5 | Develop a PYTHON program for a given problem and test for its correctness |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | М | S | S | М | L | S | М |
| CO2 | S | М | S | L | М | S | S |
| CO3 | S | М | S | М | S | L | S |
| CO4 | S | S | М | S | S | S | L |
| CO5 | S | L | М | S | S | М | М |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------------------------------------|------|------|------|------|------|
| C01 | 3 | 2 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 2 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 2 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 14 | 13 | 15 | 15 |
| Weighted Percentage of | 3 | 2.8 | 2.6 | 3 | 3 |
| Course Contribution to PSOs | | | | | |

| Title of the | Communication | | | | | | | | |
|--------------------|--|-----------------------------|-------------|-------------------------|------------|------------|--------------------------|--|--|
| Course Demon No | Care VII | | | | | | | | |
| Paper No. | Core VII | Voor | TT | Credits | 1 | Canada | 22DEC/C1 | | |
| Category | Core | Somostor | | Creatis | 4 | Course | 25DEC4C1 | | |
| Instructional | Lecture | Tutorial | Lah Pra | ctice | Total | Coue | | | |
| hours per week | 3 | 1 | - | | 4 | | | | |
| Objectives of | > To ii | ntroduce the | concept c | of various a | nalog mod | lulations | techniques. | | |
| the course | ≻ To k | now functio | ons and con | rrelations u | sed in mod | dulation | 1 | | |
| | ≻ Tou | nderstand fr | equency r | nodulation | and phase | modulati | ion | | |
| | > To c | omprehend | the effect | of noise in | communic | cation sys | tems | | |
| | > To r | ealize Analo | og to Digit | al transition | ıs | | | | |
| Units | Course De | tails | | | | | 75 hrs | | |
| | REPRESE | NTATION | OF S | IGNALS | AND L | INEAR | 16 hrs | | |
| | MODULA | | 1 | C | 1 . | , | | | |
| Unit I | Classificati | on of sign | als-Fourie | r transform | n and its | propertie | es-Dirac Delta | | |
| Unit-1 | functions-I | deal low na | ensity-Au | Generation | n and den | nodulatio | $n \text{ of } \Delta M$ | | |
| | DSBSC. S | SB and V | SB signal | s – Com | arison of | amplitue | de modulation | | |
| | systems– F | requency tra | anslation | r | | r | | | |
| | ANGLE M | IODULAT | ION | | | | 15 hrs | | |
| | Definition of frequency modulation and phase modulation-Inter- | | | | | | | | |
| Unit-II | relationship | o-Single To | ne FM-N | arrow band | and wid | le band l | FM-Multitone | | |
| | FM waves-Transmission Bandwidth- Generation and Demodulation of FM | | | | | | | | |
| | waves. | IFORM | | | | | 1 (1 | | |
| | NOISE TI | IEORY | D1 1 | • • • • | ·. · | <u>.</u> | 16 hrs | | |
| | Noise – Sh | ot noise -1 | hermal no | onse and wh | nite noise | – Narrow | band noise – | | |
| Unit_III | Noise temperature – Noise figure – Super heterodyne radio receiver and its | | | | | | | | |
| | Noise in A | IICS – SINK - M system i | - Noise III | DSDSC Sy slope detec | tion FM s | ig conere | FM threshold | | |
| | effect _ Pre-emphasis and de-emphasis in FM _ Comparison of | | | | | | | | |
| | performance | ces. | und de en | | | npurison | 01 | | |
| | TRANSIT | ION FROM | ANALO | OG TO DI | GITAL | | 13 hrs | | |
| | Sampling I | Process – PA | AM – TDN | A - PPM - | Ouantizati | ion Proce | ss – PCM – | | |
| | Delta Mod | ulation – Th | eme Exan | nples – Imp | ulse radio | and MPE | EG, ISI, Eye | | |
| | pattern. | | | | | | , , , | | |
| | DIGITAL | MODULA | TION SC | HEMES | | | 15 hrs | | |
| Unit-V | Baseband | M-ary PAM | [– Band-j | pass transm | nission mo | del – Tra | ansmission of | | |
| | Binary PS | K and FSK | , M-ary I | Data transn | nission sy | stems, C | omparison of | | |
| | noise perfo | rmances of | various PS | SK and FSF | K systems | – OFDM | | | |

| | Simon Haykin and Michael Moher, "Communication Systems", 5th Edition, John Wiley & Sons | | | | | | | | |
|--------------------|---|--|--|--|--|--|--|--|--|
| Text Books | 2. S.Vasuki, Karthik.K. "Communication Theory", Charulatha Publications | | | | | | | | |
| | 1. Bruce Carlson., "Communication Systems", 3 rd Ed., TMH, 1996B. | | | | | | | | |
| Reference Books | 2. Dennis Roddy and John Coolen., "Electronic Communication", 4 th Edition, PHI, 2006. | | | | | | | | |
| | 3. H P Hsu, Schaum, "Outline Series-Analog and Digital | | | | | | | | |

| | communications", TMH 2006. |
|------------------|--|
| | 4. Herbert Taub and Donald L Schilling., "Principles of Communication Systems", 4th Edition, TMH, 2015. |
| Web Resources | <u>https://nptel.ac.in/courses/106106097</u> <u>https://archive.nptel.ac.in/courses/117/105/117105143/</u> https://www.brainkart.com/subject/Communication-Theory 214/ |

On successful completion of the course students will be able to:

| Course | CO1 | Define Dirac Delta functions |
|----------|-----|--|
| Outcomes | CO2 | Describe frequency and phase modulation |
| | CO3 | Depict the effect of noise in communication |
| | CO4 | Explain the PAM, PCM, TDM, PPM and Delta modulation |
| | CO5 | Discuss the different digital modulation techniques in communication |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | М | S | S | S | S |
| CO2 | S | S | S | M | S | S | S |
| CO3 | S | S | S | S | М | S | S |
| CO4 | S | S | S | S | S | S | S |
| CO5 | S | М | S | S | S | S | М |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| C03 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted Percentage of Course Contribution to PSOs | 3 | 3 | 3 | 3 | 3 |

| Course Title | | Communication Lab | | | | | | |
|--------------------|---|--|--------------|-------------------|------------|------------------|-------------|--|
| Paper No. | Core VIII | | | | | | | |
| Category | Core | Year | II | Credits | 3 | Couse | 23BEC4P | |
| | | Semester | IV | | | Code | 1 | |
| Instructional | Lecture | Tu | torial | Lab Pr | actice | Total | · | |
| hours per | - | - | | 3 | | 3 | | |
| Course | To identif | y the elemen | nts used and | modulation a | and demod | lulation circui | ts | |
| Objectives | To unders | tand modul | ation and de | modulation t | echniques | | | |
| | ► To constru | let modulati | on and demo | odulation cire | cuits | | | |
| Any IU Experi | iments ide Modulation | | | | | | | |
| 2. Amplitu | ide Demodulation | | | | | | | |
| 3. Frequer | ncy Modulation | | | | | | | |
| 4. Frequer | ncy Demodulation | | | | | | | |
| 5. Pulse A | mplitude Modulatio | n | | | | | | |
| 6. Pulse A | implitude Demodula idth Modulation | ition | | | | | | |
| 8. Pulse W | idth Demodulation | | | | | | | |
| 9. Pulse P | osition Modulation | | | | | | | |
| 10. Pulse | Position Demodulat | ion | | | | | | |
| 11. Ampli | tude Shift Keying N | Iodulation | | | | | | |
| 12. Ampli | tude Shift Keying L | emodulation | 1 | | | | | |
| 14. Freque | ency Shift Keying D | emodulation | ı | | | | | |
| 15. Pre-en | nphasis and De-emp | hasis | - | | | | | |
| 16. Sampl | e and Hold Circuit | | | | | | | |
| 17. Time 1 | Division Multiplexi | ng | ~ | | | 1.0. 21 . 5 | | |
| Text Books | I. M. Krishna | 1. M. Krishnamoothy, "Advanced Communication Lab Book", Sip- Page Turners, | | | | | | |
| | 2012 | | | | | | | |
| Reference Books | 1. B. Preetham Kumar, "Communications System Laboratory", CRC Press, 2016 | | | | | | | |
| | 1. <u>https://peop</u> | ole.iitism.ac. | in/~downloa | <u>d/lab%20ma</u> | nuals/ece/ | 7.%20ECC30 | <u>5%20</u> | |
| Web | Communic | ation%20Sy | stem%20La | b.pdf | | | | |
| Kesources | 2. <u>https://vem</u> | u.org/upload | ls/lecture_n | otes/19_12_2 | 2022_7539 | <u>95718.pdf</u> | | |
| | | | | | | | | |

On successful completion of the course students will be able to:

| Course | CO1 | To design AM, FM, PAM, PPM, PWM etc., modulation and |
|----------|-----|---|
| Outcomes | | demodulation circuits |
| | CO2 | To execute FSK, ASK modulation and demodulation |
| | CO3 | To verify the obtained outputs with theoretical perceptions |
| | CO4 | To analyse the performance of sample & hold, TDM circuits |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | S | S | M | S | S |
| CO2 | S | S | М | S | S | S | S |
| CO3 | S | S | S | S | S | М | М |
| CO4 | S | М | S | S | S | S | S |
| CO5 | S | S | S | М | S | S | S |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| C03 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted Percentage of Course Contribution to PSOs | 3 | 3 | 3 | 3 | 3 |

| Course Title | Introduction to Arduino Programming | | | | | | | | |
|----------------|---|---|-----------------------|---|---------------------------|--------------------------------------|----------------------------------|---------------------------------------|-----------------------------|
| Paper No. | SEC – VI | | | | | | | | |
| Category | SEC | Year | | II | C | redits | 2 | Couse | 23BEC4S1 |
| | | Semeste | r | IV | | | | Code | |
| Instructional | Lecture |] | Гut | orial | | Lab Pr | actice | Total | |
| hours per week | 2 | - | | | | - | | 2 | |
| Course | > To | understa | nd | the pros of | Ardı | ino and I | loT in mo | dern day life | |
| Objectives | ► To | learn Ard | uin d s | o architect | ure a | nd progr | amming | ng Arduino | |
| | → To | get hands | s on | experienc | e in c | lesigning | various I | oT application | S |
| Units | Course De | etails | | * | | | | ** | 30 hrs |
| | INTROD | UCTION | | | | | | | 6 hrs |
| Unit-I | Fundamentals of Arduino Electronics, Software and Hardware Tools for Arduino, Understanding IoT fundamentals, IOT Architecture and protocols, Various Platforms for IoT, Real time Examples of IoT, Overview of IoT components and IoT | | | | | | | | |
| | ARDUIN | O SIMUL | | FION ENV | /IRC | NMEN7 | <u>Г</u> | | 6 hrs |
| Unit – II | Arduino U Libraries, button | Arduino Uno Architecture, Setup the IDE, Writing Arduino Software, Arduino Libraries, Basics of Embedded C programming for Arduino, Interfacing LED, push button | | | | | | | |
| | SENSOR A | AND ACT | TUA | ATORS W | ITH | ARDUI | NO | | 6 hrs |
| Unit-III | Overview of Sensors working, Analog and Digital Sensors, Interfacing of Temperature, Humidity, Motion, Light and Gas Sensor with Arduino, Interfacing of Actuators with Arduino, Interfacing of Relay Switch and Servo Motor with Arduino | | | | | | | | |
| | BASIC NE | TWORK | IN | G WITH | ESP8 | 266 WH | FI MODU | JLE | 6 hrs |
| Unit-IV | Basics of library, We server | Basics of Wireless Networking, Introduction to ESP8266 Wi-Fi Module, Various Wi-Fi library, Web server- introduction, installation, configuration, Posting sensor(s) data to web server | | | | | | | |
| | CLOUD P | LATFOR | M | S FOR IO | Г | | | | 6 hrs |
| Unit-V | Virtualizati SaaS, PaaS API and M | on concept , IaaS, Clou QTT, Intert | ts ar ud p faci | nd Cloud An providers & ng ESP826 | rchite offer 6 witl | cture, Clo ings, Stud Web serv | ud comput y of IOT C vices | ing, benefits, Cl Cloud platforms, | oud services Thing Speak |

| Text Books | Enamul Hassan, "Arduino Beginners Guide Book - Basic Robotics", Prayog India, 2023 Mike Cheich, "Arduino Book for Beginners", Programming Electronics Academy, 2021 |
|--------------------|--|
| Reference Books | Pradeeka Seneviratne," Building Arduino PLCs: The essential techniques you need to develop Arduino-based PLCs", Apress, 2017 Marco Schwartz, "Arduino Home Automation Projects : Automate your Home using the powerful Arduino Platform", 2014 B.K. Tripathy, Anuradha, "Internet of things (IoT) : technologies, applications, challenges and solutions", CRC Press, 2018 |
| Web Resources | <u>https://archive.nptel.ac.in/courses/106/105/106105166/</u> https://www.slideshare.net/eoinbrazil/imediaarduino08 <u>https://sist.sathyabama.ac.in/sist_coursematerial/uploads/SCSA1407.pdf</u> https://elec-club-iitb.github.io/tutorials/arduino/ |

| On successful co | mpreux | in of the course students will be usie to: |
|------------------|--------|--|
| Course | CO1 | Understand the basics of Arduino and IoT |
| Outcomes | | |
| | CO2 | Understand Arduino's architecture, including inputs and connectors |
| | | for add-on devices. |
| | CO3 | Program Arduino to control lights, motors, and other devices |
| | CO4 | Demonstrate the use Arduino for networking |
| | CO5 | Test, debug, and deploy the Arduino to solve real world problems |

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | S | S | М | S | S |
| CO2 | М | S | S | S | S | М | S |
| CO3 | S | S | S | М | S | S | S |
| CO4 | S | М | S | S | S | S | М |
| CO5 | S | S | М | S | S | S | М |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------------------------------------|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted Percentage of | 3 | 3 | 3 | 3 | 3 |
| Course Contribution to PSOs | | | | | |

| Title of the Course | Microprocessor and Microcontroller | | | | | | | |
|------------------------|--|----------------------------|--------------|---------------|-------------|----------------|-------------|--|
| Paper No. | Core IX | | | | | | | |
| Category | Core | Year | III | Credits | 4 | Course 23 | BBEC5C1 | |
| | | Semester | V | | | Code | | |
| Instructional | Lecture | Tutorial | Lab Pra | ctice | Total | | | |
| hours per week | 4 | 1 | - | | 5 | | | |
| Objectives of | To get : | fundamenta | l knowledg | ge and prog | ramming | concepts in 8 | 3085 | |
| the course | To gair | knowledge | e of interf | acing techn | iques | | | |
| | To und | erstand inter | facing of | peripherals | 5 | | | |
| | To fam | iliarize with | microcon | troller 805 | l architect | ure, I/O ports | s and | |
| | instruct | ions, counte | ers and tim | ers | | | | |
| T T • / | > To equi | p with micr | ocontrolle | r 8051 inst | ructions | | | |
| Units | Course De | tails | | | | | 75 hrs | |
| | 8085 ARC | HITECTU | RE AND 1 | PROGRA | MMING | | 16 hrs | |
| Unit-I | The 8085 | Micropro | cessor Pi | n Details | - 8085 | Architectur | re – Bus | |
| | Organizati | on - Demult | tiplexing A | D0-AD7 - | - Generati | on of contro | l Signals – | |
| | Programmi | ng Model c | of 8085 – a | addressing | modes –] | Instruction S | et –Simple | |
| | Programs. | CINIC L/O | DEVICE | | 0.055 | | 151 | |
| | | CING I/U | DEVICE | 5 USING 8 | 8299 | | 15 hrs | |
| TT .º. TT | Basic Inte | rfacing con | cept – M | emory Ma | pped I/O | – I/O mapp | ped I/O – | |
| Unit-11 | Memory Ir | iterfacing – | Programm | able I/O 8 | 255A – L | ED interfacii | ng –Seven | |
| | Segment D | Isplay Inter | facing - Si | epper Mot | or –interfa | icing – ADC | | |
| | Interfacing | – DAC Inte | erfacing – | l emperatur | re controll | er. | 10 1 | |
| II:4 III | PROGRA | | | ACING PE | KIPHER | | 12 nrs | |
| Unit-III | DMA Data | 1 Transfer – | Interfacin | lg 8257-DN | AA Contro | oller-8085 In | terrupts – | |
| | | $\frac{8239 - 5err}{1117}$ | ai Data Co | mmunicat | ion – inter | Tacing 8231 | 16 has | |
| | 8051 AKC | | | D' 1 | 0.0 | | 16 nrs | |
| Unit-IV | Introduction-Hardware-Architecture –Pin diagram-SFR-Input /Output Pins – | | | | | | | |
| | Ports-External Memory-Counters and Timers-Serial Data Input/Output- | | | | | | | |
| | Interrupts BDOCD | MMINC 0 | 051 | | | | 16 has | |
| | PROGRAMMING 8051 16 hrs | | | | | | | |
| Unit V | Basic assembly language programming concepts-Moving Data-Arithmetic | | | | | | | |
| | and swap of | - Lugical Of | Delay one | rations $-$ S | and return | ommunicati | - Rotate | |
| | Parallel po | rt communi | sation $-Si$ | mple proor | ams | ommunicati | 011 | |
| L | i aranci po | it community | | inpic progr | ams. | | | |

| | 1. Ramesh S Gaonkar, "Microprocessor Architecture, Programming and application with 8085", 5 th Edition, PHI, 2006. | | | | | |
|--------------------|--|--|--|--|--|--|
| Text Books | Krishna Kant, "Microprocessor and Microcontrollers", Eastern Company Edition, Prentice – Hall of India, New Delhi, 2007. Rafiquzhman. M, "Microprocessors Theory and Applications: Intel and Motorola", PHI Pvt.Ltd., 2003. | | | | | |
| | 4. Muhammed Ali Mazidi, Janice Gillispie Manidi, "The 8051 Microcontroller and embedded Systems", Pearson Education, 2000. | | | | | |
| | 5. Kenneth. J. Ayala, "The 8051 Microcontroller Architecture Programming and Application", 2 nd Edition, Penram International Publishers(India),1996 | | | | | |
| Reference Books | 1. D.V.Hall , "Microprocessors and Interfacing: Programming and | | | | | |

| | Hardware", 3 rd Edition, TATA Mc-Graw Hill,2012. |
|------------------|---|
| | Ray A K and Burchandi K M, "Intel Microprocessors Architecture Programming and Interfacing", TMH, 2000. |
| | 3. A.P.Mathur, Introduction to Microprocessors, 3 rd edition. TMH 2004 |
| | 4. R.Theagarajan , "Microcontrollers and its applications", SCITECH Publications, 2014 |
| | 5. John B.Peatman, "Design with PIC Microcontrollers", Pearson education, 2002. |
| Web Resources | <u>https://archive.nptel.ac.in/courses/108/105/108105102/</u> <u>https://nptel.ac.in/courses/117104072</u> <u>https://books.google.co.in/books?id=mwAeEAAAQBAJ&printsec=cop</u>yright&redir esc=y#v=onepage&q&f=false |

On successful completion of the course students will be able to:

| Course | CO1 | Define architecture, addressing modes and instruction set in 8085 | | | |
|----------|--|---|--|--|--|
| Outcomes | CO2 | Discuss 8255, 8279, 8253, 8259 and 8237 interfacing | | | |
| | CO3 Understand programming and interfacing in 8085 | | | | |
| | CO4 | Recall microcontroller 8051 architecture and pin configuration | | | |
| | CO5 | Explain assembly language programming in 8051 | | | |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | М | М | S | М | L |
| CO2 | М | S | S | М | L | М | S |
| CO3 | S | М | М | S | S | L | М |
| CO4 | М | S | S | S | L | S | S |
| CO5 | S | L | L | S | М | S | М |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------------------------------------|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted Percentage of | 3 | 3 | 3 | 3 | 3 |
| Course Contribution to PSOs | | | | | |

| Title of the Course | Internet of Things | | | | | | | | |
|------------------------|--|-----------------|--------------|-------------|------------|-------------|-------------|--|--|
| Paper No. | Core X | | | | | | | | |
| Category | Core Year III Credits 4 Course | | | | Course 23 | BEC5C2 | | | |
| | | Semester | V | | | Code | | | |
| Instructional | Lecture | Tutorial | Lab Pra | ctice | Total | · · · | | | |
| hours per week | 4 | 1 | - | | 5 | | | | |
| Objectives of | ≻ To k | now fundan | nentals of | loT | | | | | |
| the course | To u | nderstand Io | oT and M2 | Μ | | | | | |
| | > To le | earn design | methodolo | gy of IoT | | | | | |
| T T •/ | | amiliarize w | 11th interfa | cing device | S | | | | |
| Units | Course De | | | | | | 75 hrs | | |
| TT . • A T | INTRODU | JTION TO | INTERN | ET OF TH | INGS | | 15 hrs | | |
| Unit-I | Introduction – Physical Design of IoT – Logical Design of IoT – IoT | | | | | | | | |
| | Enabling T | echnologies | s – IoT lev | els and Dej | ployment - | – Domain Sp | ecific IoTs | | |
| | IOT and N | /12M | | | | | 15 hrs | | |
| Unit-II | M2M – Difference between IoT and M2M – SDN and NFV for IoT – IoT System Management – Simple Network Management Protocol – NETCONE | | | | | | | | |
| | - YANG | | | | | | | | |
| | DEVELO | PING IOT | | | | | 15 hrs | | |
| Unit-III | IoT Design Monitoring | n Methodol g | ogy – Ca | ase Study | on IoT | System for | Weather | | |
| | LOGICAI | DESIGN | USING P | YTHON P | ROGRA | MMING | 15 hrs | | |
| Unit_IV | Python data types and Data Structures – Control Flow – Functions – Modules | | | | | | | | |
| | - Packages - File Handling - Date/Time Operations - Classes - Python | | | | | | | | |
| | Packages of | of Interest fo | r IoT | | | | | | |
| | IOT PHYSICAL DEVICES AND ENDPOINTS15 hrs | | | | | | | | |
| Unit-V | Raspberry Pi – Interfaces – Programming with Python – Python Web Application Framework – Designing Web API – Amazon Web Services for IoT | | | | | | | | |

| Text Books | Arshdeep Bahga, Vijay Madisetti, "Internet of Things: A Hands- On Approach", 2014. Marco Schwartz, "Internet of Things with the Arduino UNO", Packet Publishing, 2014. |
|--------------------|---|
| Reference Books | David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Rob Barton and Jerome Henry, "IoT Fundamentals: Networking Technologies, Protocols and Use Cases for Internet of Things", Cisco Press, 2017. Olivier Hersent, David Boswarthick, Omar Elloumi, "The Internet of Things – Key applications and Protocols", Wiley, 2012. |
| Web Resources | <u>https://archive.nptel.ac.in/courses/106/105/106105166/</u> <u>https://www.studocu.com/in/document/kalinga-institute-of-industrial-technology/internet-of-things/iot-notes/17415649</u> |

| on successial co | mprom | |
|------------------|-------|--|
| Course | CO1 | To understand physical and logical design of IoT |
| Outcomes | CO2 | To interpret different networking systems |
| | CO3 | To describe IoT system for weather monitoring |
| | CO4 | To predict python programming for IoT |
| | CO5 | To illustrate IoT interfacing using Raspberry Pi |

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|------------|
| CO1 | М | S | S | S | М | S | М |
| CO2 | S | М | S | М | S | S | S |
| CO3 | М | S | М | S | L | S | М |
| CO4 | S | М | S | L | S | М | S |
| CO5 | S | S | М | S | S | L | S |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------------------------------------|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 2 |
| CO2 | 3 | 3 | 3 | 3 | 2 |
| CO3 | 3 | 3 | 3 | 2 | 3 |
| CO4 | 3 | 2 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 14 | 13 |
| Weighted Percentage of | 3 | 3 | 3 | 2.8 | 2.6 |
| Course Contribution to PSOs | | | | | |

| Course Title | Microprocessor and Microcontroller Lab | | | | | | | | |
|---------------|--|------------------|-----------|----------------|----------------|----------------|-------------|-----------------|----------|
| Paper No. | Core XI | | | | | | | | |
| Category | Core | Year | | III | Cre | edits 3 Couse | | 3 Couse | |
| | | Semester | | V | | | | Code | C5P1 |
| Instructional | Lecture | | Tuto | rial | | Lab Pr | actice | Total | |
| hours per | - | | - | | | 5 | | 5 | |
| Course | > To wr | ite simple prog | rams ir | 1 8085 / | 8051 | | | | |
| Objectives | ► To wr | ite programs to | o interfa | ace ADC | C, DAC, | LCD, LI | ED, Steppe | er motor etc. | |
| 1. Any 10 | Experiments | | | | | | | | |
| 2. Additio | on of 8 / 16 bit D | ata using 8085 | | | | | | | |
| 3. Subtrac | tion of 8 / 16 bi | t Data using 80 | 85 | | | | | | |
| 4. Multipl | ication of 8 bit 1 | Data using 8085 | 5 | | | | | | |
| 5. Divisio | n of 8 bit Data u | ising 8085 | | | | | | | |
| 6. Smalles | st / largest of N | Numbers | | | | | | | |
| 7. Block o | of Data transfer | using 8085 | | | | | | | |
| 8. To arra | nge in ascending | g / Descending | Order | | | | | | |
| 9. Additio | on of 8 / 16 bit D | ata using 8051 | | | | | | | |
| 10. Subtrac | tion of $8 / 16$ bi | t Data using 80 | 51 | | | | | | |
| II. Multipl | ication of 8 bit I | Data using 805 | 1 | | | | | | |
| 12. Divisio | n of 8 bit Data u | ising 8051 | | | | | | | |
| 13. Logical | operations usin | g 8051 | | | | | | | |
| 14. ADC Ir | nterfacing | | | | | | | | |
| 15. DAC Ir | iterfacing | | | | | | | | |
| 16. Stepper | Motor interfact | ng | | | | | | | |
| 1 /. Interfac | ing LCD | | | | | | | | |
| 18. Interfac | ing LED | | | | | | | | |
| | 1. Ram. B, ' | 'Fundamentals | of mic | roproce | ssor and | l microco | mputers", | Dhanpat Rai | & Sons, |
| Text Books | 2012 | | | 1 | | | 1 , | 1 | , |
| | 1. A. Nagoor | Kani, "Micropi | rocesso | or and M | licrocon | troller". | McGraw H | ill Education. | 2016. |
| Reference | 2. V. Vijayen | dran, "Fundam | iental o | of Micro | process | or 8085: | Architectu | re Programm | ing, and |
| Books | Interfacing | ", 2009. | | | 1 | | | e | U, |
| | | | | | | | | | |
| Web | 1. https://gnine | dia.dronacharya. | info/EC | E/Down | loads/La | bmanuals | /Microproce | essor_Lab_Ma | nual.pdf |
| Resources | 2. <u>https://ww</u> | w.scribd.com/d | locume | <u>nt/5401</u> | <u>10257/N</u> | <u>MM-Lab-</u> | Manual-80 | <u>85-Partl</u> | |
| | 1 | | | | | | | | |

| On successful comp | letion of the course | students will be able to: |
|--------------------|----------------------|---------------------------|
|--------------------|----------------------|---------------------------|

| Course Outcomes | CO1 | To write simple programs in 8085 and 8051 |
|--------------------|-----|---|
| outcomes | CO2 | To execute the programs in 8085 / 8051 and verify the output |
| | CO3 | To illustrate external device interfacing concepts in 8085 and 8051 |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|------------|
| CO1 | S | S | S | S | S | S | М |
| CO2 | S | S | S | М | М | S | S |
| CO3 | S | М | S | S | S | S | М |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------------------------------------|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 9 | 9 | 9 | 9 | 9 |
| Weighted Percentage of | 3 | 3 | 3 | 3 | 3 |
| Course Contribution to PSOs | | | | | |

| Course Title | | Internet of Things Lab | | | | | | | | |
|--|--|------------------------------------|---------------------------|---|---------------------------|------------------------------|----------------|--|--|--|
| Paper No. | Core XII | | | | | | | | | |
| Category | Core | Year | III | Credits | 4 Couse 23E | | | | | |
| | | Semester | V | | | Code | 5P2 | | | |
| Instructional | Lecture | Tutorial | | Lab Practice | Total | | | | | |
| hours per | - | - | | 5 | 5 | | | | | |
| Course Objectives | To programTo test, de | n Arduino/ Rasp bug, and deploy | berry Pi to the Arduin | o control lights, mot no / Raspberry Pi to | ors, and oth solve real v | er devices world problems | s | | | |
| Objectives > To test, debug, and deploy the Arduno / Raspberry Pi to solve real world problems Any 10 Experiments 1. Arduino / Raspberry Pi software installation 2. Interface LED / Buzzer with Arduino / Raspberry Pi 3. Interface IR / LDR sensor with Arduino / Raspberry Pi 4. Interface temperature sensor with Arduino / Raspberry Pi 5. Interface humidity sensor with Arduino / Raspberry Pi 6. Interface notor using relay Arduino / Raspberry Pi 7. Interface OLED display and push button with Arduino / Raspberry Pi 8. Controlling domestic appliances using Arduino / Raspberry Pi 9. Remote monitoring using Arduino / Raspberry Pi 10. Surveillance with camera using Arduino / Raspberry Pi 11. Interface blue tooth with Arduino / Raspberry Pi 12. Storing and retrieving data from cloud with Arduino / Raspberry Pi 13. Performing basic SQL quarries using MySQL data base on Arduino / Raspberry Pi 14. Subscribing MQTT broker for data on Arduino / Raspberry Pi 15. Creating TCP server on Arduino / Raspberry Pi 16. Creating UDP server on Arduino / Raspberry Pi | | | | | | | | | | |
| Text Books | 1. Yashava | nt Kanetakr, Shi | rirang Kor | de, "21 IOT Experir | nents", BPI | B Publications, | 2018 | | | |
| Reference Books | 1. Anbazhagan 2019 | .K, "IOT Base | d Simple | and efficient projec | ts using A1 | rduino, Raspbe | erry pi", | | | |
| | 1. https://link.s | springer.com/cor | ntent/pdf/b | fm%3A978-1-4842 | -1377-3%2 | F1.pdf | | | | |
| Web Resources | 2. https://www 2020/ | electroniclinic.c | com/diy-ar | duino-projects-iot-p | rojects-rasp | berry-pi-projec | cts=- | | | |
| ixesour ces | 3. <u>https://www</u> <u>f</u> | <u>.nitttrchd.ac.in/i</u> | mee/Labm | anuals/manual%201 | nternet%20 | of%20Things% | <u>%20I.pd</u> | | | |

On successful completion of the course students will be able to:

| Course | CO1 | To write programs for Arduino / Raspberry Pi |
|----------|-----|---|
| Outcomes | CO2 | To recall the basics of sensors, its functioning |
| | CO3 | To acquire thinking capability and ability to design a component with realistic constraints, to solve real world problems |
| | CO4 | Deploy an IoT application and connect to the cloud |
| | CO5 | Analyze applications of IoT in real time scenario |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | М | S | S | S | М |
| CO2 | S | М | S | S | М | L | S |
| CO3 | S | S | S | М | S | S | L |
| CO4 | М | S | S | S | L | М | S |
| CO5 | S | М | S | М | S | S | S |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 2 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 2 | 3 | 3 | 3 | 2 |
| Weightage | 14 | 15 | 15 | 15 | 13 |
| Weighted Percentage of Course Contribution to PSOs | 2.8 | 3 | 3 | 3 | 2.6 |

| Title of the | Optical Communication | | | | | | | | | |
|--|---|--|-------------------|--------------|---------------|--------------------------|---------------|--|--|--|
| Course Demon No | Flanders I | | | | | | | | | |
| Paper No. | Elective – I | Veer | TTT | Cuadita | 3 | C | 22DEC5E1 | | | |
| Category | DSE – I A | Year | | Credits | 3 | Course | 23BEC5E1 | | | |
| x , , x | T. a. a farman | Semester | V Lab Daa | - 4 | T-4-1 | Code | | | | |
| Instructional | Lecture | 1 utoriai | Lab Pra | ctice | Total | | | | | |
| hours per week |) | 1 | - | £1 | 4 | | | | | |
| Objectives of | | amiliarize w | ith optical | fibres and | the transf | nission cha | racteristics | | | |
| the course | \rightarrow To k | gnt in nores | fibre prep | aration tecl | hniques | | | | | |
| | | nderstand th | noic piep | and chara | oteristics | of optical s | ources and | | | |
| | dete | ctors | | | | or optical s | ources and | | | |
| | \succ To r | ealize digita | l signal tra | nsmission | in optical | fibres | | | | |
| Units | Course De | tails | | | | | 60 hrs | | | |
| | OVERVII | EW OF OP | FICAL C | OMMUNI | CATION | | 12 hrs | | | |
| | Introductio | | tagos dica | duantagaa | onnligat | tions of | antical fiber | | | |
| T T 1 / T | communic | ation - Rav | theory – N | Iumerical | • application | Types of | fiber – Wave | | | |
| Unit-I | propagatio | n in Step | Index fib | er – Mul | tipath tin | ne dispers | ion – Wave | | | |
| | propagatio | n in Graded | Index fibe | r – Multip | ath Time 1 | Dispersion | – Modes and | | | |
| | Fields in S | Step Index | Fiber – M | lodes and | Fields in | Graded I | ndex Fiber – | | | |
| | Single Mo | de Fiber - Pl | notonic Cr | ystal Fiber. | | | | | | |
| | TRANSM | ISSION C | CHARAC | FERISTIC | CS OF | OPTICAL | 12 hrs | | | |
| TT .•4 TT | FIBERS | FIBERS | | | | | | | | |
| Unit-11 | Introductio | Introduction- Attenuation-absorption-scattering losses-bending loss- | | | | | | | | |
| | dispersion | – Nonlinear | effects - S | alitan Prop | nagation | crsion - c | verait fiber | | | |
| | OPTICAL | | S AND DE | TECTOR | | | 12 hrs | | | |
| | Introductio | $n \downarrow ED \cdot St$ | tructure Cl | haracteristi | $\frac{1}{2}$ | ER diad | nz ms | | | |
| Unit-III | emission fi | rom semicor | nductors-L | aser charac | co- LAS | Photo deter | ctors-optical | | | |
| | detection 1 | orinciples-A | bsorption- | Ouantum | efficiency | -Responsiv | ity - types: | | | |
| | PIN photo | diode- Avala | anche Phot | odiode | 5 | 1 | 5 51 | | | |
| | OPTICAI | FIBER CA | ABLES A | ND CONN | ECTORS | 8 | 12 hrs | | | |
| | Introductio | n-Preparatio | on of optic | al fibers-Li | iquid Phas | se techniqu | es-Vapor | | | |
| Unit-IV | phase deposition techniques-Optical fibers-Optical fiber cables - Cable | | | | | | | | | |
| | design-Cab | design-Cable Sheath- Fiber alignment and joint loss-Fiber splices- Fiber | | | | | | | | |
| | connectors | connectors-Expanded beam connector-Fiber coupler | | | | | | | | |
| | DIGITAL | TRANSMI | ISSION S | YSTEM | | | 12 hrs | | | |
| Unit_V | Point-to-Po | oint links S | vstem cor | siderations | s –Link P | ower budg | et –Rise – | | | |
| | time budge | time budget – Operational Principles of WDM – Erbium-doped Amplifiers. | | | | | | | | |
| | Basic on concepts of SONET/SDH Network. | | | | | | | | | |
| | 1. Gerd K | eiser, "Op | tical Fil | ber Com | municatio | n" McG | raw–Hill | | | |
| | Internation | nal, Singapo | re, 3^{ra} ed., | 2000. | | | | | | |
| | 2. Subir Kur | nar Sarkar, | "Optical | Fibers and | Fiber Op | otic commu | inication | | | |
| Text Books Systems", S.Chand &Co Ltd. – 2005 | | | | | | | | | | |
| | 3. J.Senior. ' | Optical Cor | nmunicati | on. Princip | les and Pr | actice", 3 rd | edition. | | | |
| | Prentice H | Iall of India. | | , T | |) - | , | | | |
| | 1 Raianna | Panannared | dy "Light | wave com | municatio | n Systems | A practical | | | |
| Reference | Persnect | ive". Penra | m Internat | ional Publi | shing (Ind | lia) Pvt. Lto | 1-2004 | | | |
| Books | 2. Djafar N | Iymbaev & | Lowell L, | Scheiner, " | 'Fiber opti | ical commu | inication | | | |

| | Technology, (Pearson) J.Gower, "Optical Communication System", Prentice Hall of India, 2001. Joseph C Palais, "Fiber optic communication", 4th Edition, Pearson Education. |
|------------------|---|
| Web Resources | <u>https://archive.nptel.ac.in/courses/108/106/108106167/</u> <u>https://archive.nptel.ac.in/courses/108/104/108104113/</u> <u>https://archive.nptel.ac.in/courses/115/107/115107095/</u> |

On successful completion of the course students will be able to:

| Course | CO1 | To describe optical fibres and its types |
|----------|-----|--|
| Outcomes | CO2 | To predict transmission characteristics of light in optical fibres |
| | CO3 | To define optical fibre fabrication and coupling methods |
| | CO4 | To recognize optical sources and detectors used for communication |
| | CO5 | To demonstrate optical communication networks |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | S | М | М | S | S |
| CO2 | М | S | S | S | L | S | S |
| CO3 | S | М | S | М | S | S | М |
| CO4 | S | S | М | S | M | L | S |
| CO5 | М | S | S | S | S | S | L |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------------------------------------|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted Percentage of | 3 | 3 | 3 | 3 | 3 |
| Course Contribution to PSOs | | | | | |

| Title of the | | Satellite Communication | | | | | | | |
|--------------------|--|--|----------------------------|--------------|----------------------------|--------------|---------------|--|--|
| Course Danar Na | Elective I | T | | | | | | | |
| Faper No. | DSE I D | Voor | III | Cradita | 2 | Course | 22DEC5E2 | | |
| Category | DSE - I D | 1 cal Somostor | V | Creans | 5 | Code | 25BEC5E2 | | |
| Instructional | Lactura | Tutorial | V Lah Pra | ctico | Total | Code | | | |
| hours per week | 3 | 1 0101101 | | | | | | | |
| Objectives of | J > Tok | now the ba | - sics of sate | llite orbits | - | | | | |
| the course | \rightarrow To r | ecognize the | sics of sac | egment and | d earth seg | ment | | | |
| the course | > To u | nderstand L | ink Power | budget cal | culation | , | | | |
| | > To c | To comprehend the various satellite access and coding technology | | | | | | | |
| | ≻ To a | cquire know | ledge in G | PS | | U | 2, | | |
| Units | Course De | tails | | | | | 60 hrs | | |
| | SATELLI | TE ORBIT | S | | | | 11 hrs | | |
| Unit-I | Kepler"s L | aws, Newto | on"s law, o rationary a | orbital para | meters, or | bital pertu | rbations, | | |
| | Determinat | tion- Limits | of visibili | tv - eclips | se Sub sate | ellite point | –Sun transit | | |
| | outage-Lau | Inching Proc | edures - la | aunch vehi | cles and pr | opulsion | | | |
| | SPACE SI | EGMENT | | | • | • | 13 hrs | | |
| TT . • / TT | Spacecraft | Technolog | y- Structu | ure, Prima | ry power | , Attitude | and Orbit | | |
| Unit-II | control, Thermal control and Propulsion, communication Payload and | | | | | | | | |
| | supporting | subsystems | s, Telemetr | ry, Trackin | g and con | nmand-Tra | nsponders | | |
| | Antenna St | IDSYSTEM | FSICN | | | | 12 hrs | | |
| | SAIELLI Dagia link | SATELLITE LINK DESIGN 12 hrs | | | | | | | |
| Unit_III | Atmospher | analysis, Up ic offects L | on and L | Jownlink I | Design equ | ation, Free | e space loss- | | |
| | interferenc | e system n | oliospheric | rature Lir | oli, Kalil II 1k Design | with and y | without | | |
| | frequency | reuse | onse tempe | fature, En | ik Design | with and | villout | | |
| | SATELLI | TE ACCES | S AND C | ODINGTI | ECHNIQU | JES | 12 hrs | | |
| | Modulation | n and Mu | ltiplexing: | Voice, I | Data, Vid | eo, Analo | og – digital | | |
| Unit-IV | transmissio | on system, | Digital v | ideo Broa | dcast, mu | iltiple acc | ess: FDMA, | | |
| | TDMA, C | DMA, PAN | IA and DA | AMA Assi | gnment M | lethods, co | ompression – | | |
| | encryption, Coding Schemes | | | | | | | | |
| | GLOBAL | POSITION | NING SYS | TEM | | | 12 hrs | | |
| Unit-V | Long range | navigation | - GPS and | l basic equ | ation – Co | mplete GP | S system – | | |
| | Control se | gment – Sp | ace segme | ent – User | segment - | - GPS rec | eiver – GIS | | |
| | using GPS | Daddy "Sa | allita Com | municatio | | dition Ma | Creative | | |
| | Hill Int | ernational, 2 | 2017. | linnunneatio | ₩ , 4 Ш Ľ | | Glaw | | |
| | 2. Timothy | v Pratt, | Charles,W | . Bostai | n, Jerem | iy E. A | Allnutt, | | |
| l ext Books | "Satelli | teCommuni | cation",3r | d Edition, ' | Wiley Pub | lications, 2 | 021. | | |
| | 3. Dr. P. S | ivakumar, 1 | Ms. L.Mo | hana Sund | ari, Mr. k | K.P.Senthil | kumar, | | |
| | "Satelli | te Commun | ication", N | /Iahi Public | cation | | | | |
| | 1. Tri T. Ha | a, "Digital S | atellite Co | mmunicati | ons", 2nd | edition, Mo | c Graw Hill | | |
| Reference | 2 DC A m | 11, 2017. rwal "Satel | lite Comm | unication" | - Khanna | Publicatio | ons 5th Ed | | |
| Books | 3. Wilhur I | Pritchard | Hendri G | Suvderhou | d. Robert | A. Nelson | "Satellite | | |
| _ + + | Commur | ications Sv | stems Engi | ineering". | 2nd edition | n, Prentice | | | |
| | Hall/Pea | rson <u>,</u> 2013. | 8 | 6)- | | | | | |

| | 4. M.Richharia, "Satellite Communication Systems-Design Principles", |
|------------------|---|
| | Macmillan, 1999. |
| | 5. Brian Ackroyd, "World Satellite Communication and earth station |
| | Design", BSP professional Books, 1990. |
| | 1. <u>https://archive.nptel.ac.in/courses/117/105/117105131/</u> |
| Wah | 2. <u>https://www.pdfdrive.com/introduction-to-satellite-communication-3rd-</u> |
| WeD Deseuwees | edition-e17443459.html |
| Resources | 3. <u>https://pcefet.com/common/library/books/31/711_%5BLouis_J. Ippolito</u> |
| | Jr.%5D_Satellite_Communications_S(b-ok.org).pdf |

On successful completion of the course students will be able to:

| Course | CO1 | Identify the satellite orbits |
|----------|-----|--|
| Outcomes | CO2 | Describe the satellite subsystems |
| | CO3 | Discuss the satellite link power budget |
| | CO4 | Identify access technology for satellite |
| | CO5 | To discuss global positioning system |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | S | М | S | М | S |
| CO2 | М | S | М | S | S | S | L |
| CO3 | S | М | S | S | М | S | S |
| CO4 | S | L | S | S | L | S | S |
| CO5 | М | S | L | L | S | М | L |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-------------------------------|------|------|------|------|------|
| C01 | 3 | 3 | 2 | 2 | 3 |
| C02 | 3 | 3 | 2 | 2 | 2 |
| C03 | 1 | 1 | 1 | 2 | 2 |
| CO4 | 2 | 2 | 3 | 3 | 3 |
| C05 | 3 | 3 | 2 | 3 | 3 |
| Weightage | 12 | 12 | 10 | 12 | 13 |
| Weighted Percentage of Course | 2.4 | 2.4 | 2 | 2.4 | 2.6 |
| Contribution to PSOs | | | | | |

| Title of the | | | | Rada | r Technol | logies | | |
|--------------------------|---|---|-------------|---------------------------|--------------|----------------------------|-----------------|--|
| Course | | | | | | | | |
| Paper No. | Elective – I | | | | • | | | |
| Category | DSE - IC | Year | | Credits | 3 | Course | 23BEC5E3 | |
| | T | Semester | V | | TAI | Code | | |
| Instructional | Lecture | 1 utorial | Lab Pra | ctice | l otal | | | |
| hours per week | 3 | | - (D | 1 1 D | 4 | · · | | |
| Objectives of | > Und | erstand the l | basics of R | adar and R | adar equat | tion | | |
| the course | | Poplize treaking Bader | | | | | | |
| | ► Kno | Know the various signal processing in Radar | | | | | | |
| | > Reco | ognize the S | ubsystems | in Radar | i itudui | | | |
| Units | Course De | tails | | | | | 60 hrs | |
| | INTRODU | CTION TO | RADAR | | | | 12 hrs | |
| | The Origins | of Radar R | adar princi | les Basic I | Block Diag | ram Radar | classifications | |
| | based on Fr | equencies W | ave form | and applicat | ion Radar | Fundamenta | als. Detection | |
| Unit-I | Range, velo | city, The si | nple form | of the Rada | ar Equation | n, Pulsed Ra | adar equation, | |
| | Detection o | f Signals in 1 | Noise- Rec | eiver Noise, | Signal-to- | Noise Ratio | , Probabilities | |
| | of Detection | n and False A | Alarm, Inte | gration of R | adar Pulse | s, Radar Cro | oss Section of | |
| | Targets, Tra | Targets, Transmitter Power, Pulse Repetition Frequency, Antenna Parameters, | | | | | | |
| | System loss | es. | | | | | 12 1 | |
| | CW, MIT | AND PULSE | | | | (TTI D 1 | 12 hrs | |
| Unit II | CW and Frequency Modulated Radar, Doppler and MTI Radar- Delay Line | | | | | | | |
| | Cancellers | Cancellers, Staggered Pulse Repetition Frequencies, Doppler Filter Banks, | | | | | | |
| | Digital M | A MTI from | g, Moving | g Target 10 g Dlatform | (A MIT) | or, Limitati Dulgo Donn | ons to MIII | |
| | TRACKI | NG RADAR | | g r lationii | (Alvii 1), 1 | i uise Dopp | 12 hrs | |
| | Tracking | with Radar | Mononi | ilse Track | ing Con | ical Scan | Sequential | |
| T T •/ T T | Lobing I | imitations | to Track | ing Accu | racy. Lo | w-Angle | Tracking - | |
| Unit-III | Compariso | n of Tracke | rs, Track v | while Scan | (TWS) Ra | dar- Target | t prediction, | |
| | state estin | state estimation, Measurement models, alpha – beta tracker, Kalman | | | | | | |
| | Filtering, Extended Kalman filtering | | | | | | | |
| | RADAR S | IGNAL PR | OCESSI | NG | | | 12 hrs | |
| | Radar Sig | gnal Proces | sing Fun | damentals, | Detectio | on strategi | es, Optimal | |
| | detection, | Threshold d | etection, C | Constant Fa | lse alarm | rate detecto | ors, Adaptive | |
| Unit-IV | CFAR, pu | lse compres | sion wave | etorms, con | npression | gain, LFM | 1 waveforms | |
| | matched fi | Itering, rada | ar ambigu | ity function | ns, radar r | esolution, | Detection of | |
| | radar signals in Noise and clutter, detection of non-fluctuating target in noi | | | | | | | |
| | stationary | and moving | radar | z largels, I | Kange Do | ppier spee | | |
| | RADAR T | RANSMIT | TERS AN | D RECE | VERS | | 12 hrs | |
| | .Radar Tra | ansmitter. I | inear Bea | m Power | Tubes. S | olid State | RF Power | |
| | Sources, N | Augnetron, (| Crossed F | ield Ampli | fiers, Oth | er RF Pow | ver Sources. | |
| Unit-V | The Rada | Receiver, | Receiver | noise pow | er, Super | heterodyn | e Receiver, | |
| | Duplexers | and Recei | ver Prote | ctors- Rad | ar Displa | ys. Radar | Antenna - | |
| | Reflector A | Antennas - E | Electronica | lly Steered | Phased A | rray Anten | nas – Phase | |
| | Shifters | | | | | | | |
| 1 | Habibur D | ahman "En | ndamontal | Dringinlag | of Padar" | CPC mar | ee | |
| Text | Tavlor and | Francis 20 | 19. | rincipies | UI Nauar | , ene pre | , | |
| Books | | hards I A | Schoor | W A UA | lm Edito | re "Dringin | les of | |
| | $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ | marus, J. A | | м. д. не | mi, Euro | no runcih | 105 01 | |

| | Modern Radar, Basic Principles", SciTech Publishing, 2012 |
|--------------------|--|
| | S.N. Raju, "Radar Engineering and Fundamentals of Navigational Aids", I K International publishing House Pvt.Ltd., 2008. |
| Reference Books | Nathansan, "Radar design principles-Signal processing and environment", PHI, 2nd Edition, 2007. M.I.Skolnik, "Introduction to Radar Systems", Tata McGraw Hill 2006. Mark A. Richards, "Fundamentals of Radar Signal Processing", McGraw- Hill, 2005. |
| Web Resources | <u>https://nptel.ac.in/courses/108105154</u> <u>https://www.ll.mit.edu/outreach/radar-introduction-radar-systems-online-course</u> <u>https://mrcet.com/downloads/digital_notes/ECE/IV%20Year/Radar%20Systems.pdf</u> |

On successful completion of the course students will be able to:

| Course | CO1 | Identify the Radar parameters |
|----------|-----|---|
| Outcomes | CO2 | Differentiate various radar types |
| | CO3 | Describe different tracking and filtering schemes |
| | CO4 | Apply signal processing in target detection |
| | CO5 | Depict Radar transmitter and receiver blocks |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|------------|
| CO1 | S | М | S | М | S | S | М |
| CO2 | S | М | S | L | S | L | S |
| CO3 | S | S | М | М | М | S | S |
| CO4 | S | М | М | S | S | S | L |
| CO5 | S | S | S | S | S | L | М |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------------------------------------|------|------|------|------|------|
| CO1 | 3 | 3 | 2 | 3 | 2 |
| CO2 | 3 | 3 | 2 | 3 | 2 |
| CO3 | 3 | 2 | 2 | 3 | 1 |
| CO4 | 3 | 3 | 2 | 2 | 2 |
| CO5 | 3 | 3 | 2 | 2 | 2 |
| Weightage | 15 | 14 | 10 | 13 | 9 |
| Weighted Percentage of | 3 | 2.8 | 2 | 2.4 | 1.8 |
| Course Contribution to PSOs | | | | | |

| Title of the | Antenna and Wave Propagation | | | | | | | | |
|----------------|--|--|---|---|---|--|--|--|--|
| Course | | | | | | | | | |
| Paper No. | Elective – I | V | | | | 1 | | | |
| Category | DSE – II A | Year | III | Credits | 3 | Course | 23BEC5E4 | | |
| | Semester | | V | | T (1 | Code | | | |
| Instructional | Lecture | Tutorial | Lab Pra | ctice | Total | | | | |
| hours per week | 3 | I (1 1 1 | - | | 4 | | | | |
| Objectives of | \rightarrow log | et knowledg | ge in wave | propagatio | n concept | S | | | |
| the course | | arn special | a paramete | used for wa | ve propag | ation | | | |
| | \rightarrow To f | miliarize w | ith differe | nt types of | antenna ai | rravs | | | |
| | > To u | nderstand r | neasureme | ents concer | ots in anter | nna | | | |
| Units | Course Det | ails | | 1 | | | 60 hrs | | |
| | WAVE PR | OPAGAT | ION | | | | 12 hrs | | |
| Unit-I | Electromagnetic waves – Free Space Propagation – Reflection, Refraction and Diffraction – Ground Wave Propagation – Sky wave Propagation (Ionosphere) – Space wave Propagation _ Tropospheric scatter Propagation – Line of Sight Propagation – Propagation in Mobile / Portable environment – Repeaters and Cellular system | | | | | | | | |
| | ANTENNA | A CHARA | CTERIST | ICS | | | 12 hrs | | |
| Unit-II | Simple An Resistance Directivity | tenna – Eq – Radiatior – Polarizati | uivalent C 1 Pattern – 0n – Area | Fircuit – Th Radiation – Length o | ne half wa Power – i f antenna | we dipole | RadiationGain and | | |
| | TYPES O | F ANTENN | IA | | | | 12 hrs | | |
| Unit-III | Folded Dip rod Receiv Parabolic I Antenna | Folded Dipole Antenna – Ground Plan Antenna – Loop Antenna – Ferrite rod Receiving antenna – Yagi Array antenna – VHF-UHF Antenna Parabolic Reflector Antenna – Cell Cite Antenna – Mobile and Portable Antenna | | | | | | | |
| | ANTENNA | A ARRAYS | 5 | | | | 12 hrs | | |
| Unit-IV | Array of tw array, N-el amplitude of periodic arr | Array of two point sources-Pattern Multiplication-Broadside array, End fire array, N-element linear array, Evaluation of null directions and maxima, amplitude distributions, Binomial arrays-Dolph-Tchebychev arrays-Log periodic array-Phased array | | | | | | | |
| | ANTENNA | A MEASUI | REMENT | S | | | 12 hrs | | |
| Unit-V | .Measurem Polarization coefficient- reflection r Antenna Te | ent of n-Input in VSWR- A ranges-Anec est Ranges(| Radiation pedance-I Antenna choic char CATRS) | pattern- Bridge m Fest Rang nbers & at | Beam v ethod-SW es: Eleva osorbing r | vidth-Gain R metho ated rang naterials- (| -Directivity- d-Reflection es- Ground Compact | | |

| Text Books | 1. John D Kraus, Ronald J Marhefka. "Antenna and Wave Propagation", 4 th edition, Tata McGraw. |
|------------|--|
| | 2. Prasad.K.D, "Antennas and Wave Propagation", Sathya Prakashan, 3 rd Ed, 2009 |
| | Harish and Sachidananda, "Antennas and Wave Proapagation", Oxford Press, 2007 |
| Reference | 1. Constantine A. Balanis, "Antenna Theory-Analysis and Design", 3 rd edition, Wiley- India, 2010 |
| Books | 2. Sisir K Das, Annapurna Das, "Antenna and Wave Propagation", Tata McGraw hill Education Pvt limited, 2013 |

| | 3. R.E.Collin, "Antennas and Radiowave Propagation", McGraw Hill, 2002 |
|------------------|---|
| Web Resources | <u>https://archive.nptel.ac.in/courses/108/101/108101092/</u> <u>https://nptel.ac.in/courses/117107035</u> <u>https://elearningatria.files.wordpress.com/2013/10/ece-vi-antennas-and-</u> |
| | propagation-10ec64-notes.pdf |

On successful completion of the course students will be able to:

| Course | CO1 | Discuss various medium of wave propagation |
|----------|-----|---|
| Outcomes | | |
| | CO2 | Learn the different characteristic parameters of antennas used for wave propagation |
| | CO3 | Describe Q-factor, bandwidth and efficiency of special antennas |
| | CO4 | Explain the various types antenna arrays |
| | CO5 | Outline antenna measurements like directivity, radiation pattern, polarization etc. |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|------------|
| CO1 | S | S | М | М | S | S | S |
| CO2 | S | S | S | М | S | М | L |
| CO3 | S | М | S | S | М | М | S |
| CO4 | М | S | L | S | L | S | S |
| CO5 | S | S | М | S | S | S | М |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-------------------------------|------|------|------|------|------|
| CO1 | 3 | 2 | 3 | 2 | 3 |
| CO2 | 3 | 3 | 2 | 2 | 3 |
| CO3 | 3 | 3 | 3 | 2 | 2 |
| CO4 | 3 | 3 | 2 | 2 | 2 |
| CO5 | 3 | 2 | 3 | 2 | 2 |
| Weightage | 15 | 13 | 13 | 10 | 12 |
| Weighted Percentage of Course | 3 | 2.6 | 2.6 | 2 | 2.4 |
| Contribution to PSOs | | | | | |

| Title of the Course | Avionics | | | | | | | | | |
|------------------------|--|---|--------------|---------------------------|---------------|---------------|---------------|--|--|--|
| Paper No. | Elective – V | Elective – V | | | | | | | | |
| Category | DSE – II B | Year | III | Credits | 3 | Course | 3BEC5E5 | | | |
| | | Semester | V | | | Code | | | | |
| Instructional | Lecture | Tutorial | Lab Pra | ctice | Total | | | | | |
| hours per week | 3 | 1 | - | | 4 | | | | | |
| Objectives of | ➤ To in | ntroduce the | basic of a | vionics and | d its need t | for civil and | military | | | |
| the course | aircr | afts | | | | | | | | |
| | ► To in | npart know | ledge abou | it the avion | ic architec | ture and var | rious | | | |
| | avior | nics data bu | ses | | | | | | | |
| | ➢ To g | ain more kn | owledge o | n various a | vionics su | ibsystems | | | | |
| | ➢ Iou | To understand the concepts of navigation systems. | | | | | | | | |
| Units | Course Details 60 hrs | | | | | | | | | |
| | INTRODI | ICTION TO | | | | | 12 hrs | | | |
| Unit I | | · · · · | | 1C5 1'4 ' | 0 1 | | 12 1118 | | | |
| Unit-1 | Need for av | vionics in ci | vil and mi | turical | art and spa | ice systems | - integrated | | | |
| | technologie | s – Introdu | systems - | oital comm | iter and m | emories | design, | | | |
| | DIGITAL A | AVIONICS | ARCHITE | CTURE | ************ | | 10 hrs | | | |
| Unit II | Avionics sv | stem archite | cture – dat | a huses – M | IIL-STD-1 | 553B – ART | NC - 420 - | | | |
| | ARINC – 62 | 29 | | | | | | | | |
| | FI ICHT D | FCKS AND | COCKDI | ГС | | | 12 hrs | | | |
| | Control and | diaplay tooh | | 13 1 1 1 1 1 1 1 1 1 1 | CD EL ar | d plasma pa | 12 IIIS | | | |
| Unit-III | control and display technologies: CK1, LED, LCD, EL and plasma panel – Touch screen – Direct voice input (DVI) – Civil and Military Cockpits: MEDS, HUD | | | | | | | | | |
| | MFK, HOT | AS | put (D + 1) | ertin unt | . iviiiitai y | | 125, 1162, | | | |
| | INTRODU | CTION TO | NAVIGA | TION SYST | EMS | | 13 hrs | | | |
| Unit-IV | Radio navigation – ADF, DME, VOR, LORAN, DECCA, OMEGA, ILS, MLS – | | | | | | | | | |
| | Inertial Navigation Systems (INS) – Inertial sensors, INS block diagram – Satellite | | | | | | | | | |
| | navigation s | ystems – GP | S | | | | 12.1 | | | |
| | AIK DATA | SYSTEMS | AND AUT | U PILUT | | | 13 hrs | | | |
| Unit-V | Air data qua | antities – Alt | itude, Air | speed, Verti | cal speed, | Mach Numb | er, Total air | | | |
| | temperature | , Mach warn | ning, Altiti | ide warning | g – Auto p | oilot – Basic | principles, | | | |
| | Longitudinal and lateral auto pilot | | | | | | | | | |

| Text Books | Albert Helfrick.D., "Principles of Avionics", Avionics Communications Inc., 2004 Collinson.R.P.G. "Introduction to Avionics", Chapman and Hall, 1996 | | | | | |
|--------------------|---|--|--|--|--|--|
| Reference Books | Middleton, D.H., Ed., "Avionics systems, Longman Scientific and Technical", Longman Group UK Ltd., England, 1989. Pallet.E.H.J., "Aircraft Instruments and Integrated Systems", Pearsons, Indian edition 2011. Spitzer, C.R. "Digital Avionics Systems", Prentice-Hall, Englewood Cliffs, N.J., U.S.A. 1993. Spitzer, C.R. "The Avionics Hand Book", CRC Press, 2000 | | | | | |
| Web Resources | <u>https://mrcet.com/downloads/digital_notes/AE/IV%20Year/Avionics.pdf</u> <u>https://www.acsce.edu.in/acsce/wp-content/uploads/2020/03/Avionics-Vol_1.pdf</u> | | | | | |

| On success | On successful completion of the course students will be able to: | | | | | | | |
|------------|--|---|--|--|--|--|--|--|
| Course | CO1 | Familiarize the basics of Avionics | | | | | | |
| Outcomes | | | | | | | | |
| | CO2 | Describe various standards and techniques of Digital Avionics | | | | | | |
| | CO3 | Explain the various electronic systems in flight decks and cockpits | | | | | | |
| | CO4 | Brief on the various navigation systems | | | | | | |
| | CO5 | Describe the method of calculating the avionic parameters | | | | | | |

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | М | S | S | М | S | М | S |
| CO2 | S | S | S | М | М | S | L |
| CO3 | М | S | L | S | S | L | S |
| CO4 | S | М | М | S | L | S | S |
| CO5 | L | S | М | S | М | S | М |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-------------------------------|------|------|------|------|------|
| CO1 | 2 | 2 | 2 | 2 | 2 |
| C02 | 2 | 1 | 2 | 2 | 2 |
| C03 | 1 | 2 | 2 | 1 | 2 |
| CO4 | 2 | 2 | 2 | 2 | 2 |
| C05 | 2 | 1 | 2 | 2 | 2 |
| Weightage | 9 | 9 | 10 | 8 | 10 |
| Weighted Percentage of Course | 1.8 | 1.8 | 2 | 1.8 | 2 |
| Contribution to PSOs | | | | | |

| Title of the Course | Optoelectronic Devices | | | | | | | |
|------------------------|---|---|---|--|---|--|--|--|
| Paper No. | Elective – VI | | | | | | | |
| Category | DSE – II C | Year | III | Credits | 3 | Course 23 | BEC5E6 | |
| | | Semester | V | | | Code | | |
| Instructional | Lecture | Tutorial | Lab Pra | ctice | Total | | | |
| hours per week | 3 | 1 | - | | 4 | | | |
| Objectives of | > To le | earn the basi | ics of solic | l state phys | ics. | | | |
| the course | > To s | tudy about t | he display | devices an | d laser. | | | |
| | | xplain abou | t the optication | al detection | devices. | | | |
| TIm:4a | | esign optoel | lectronic ii | negrated c | ircuits. | | (0 hug | |
| Units | Course De | | | | | | | |
| | ELEMEN | IS OF LIG | HI AND | SOLID S | IAIEPH | YSICS | 14 hrs | |
| Unit-I | Wave nature of light – Polarization – Interference – Diffraction – Light source – Review of quantum mechanical concept – Review of solid state physics – Review of semiconductor physics and semiconductor junction device | | | | | | | |
| | DISPLAY | DEVICES | AND LA | SERS | | | 14 hrs | |
| Unit-II | Introductio luminescer Plasma dis emission – feedback – locking – I | n – Photo nce – Injecti play – Liqu Absorption Threshold Laser applica | luminesc ion lumine id Crystal n – Radiat condition ations | ence – C. escence – I Display (L ion – Pop – Laser m | athode lu: Injection l ICD) – Nu ulation inv odes – Cla | minescence uminescence meric display version – Op asses of laser | – Electro – LED – ys – Laser tical rs – Mode | |
| | OPTICAL | DETECT | ION DEV | ICES | | | 10 hrs | |
| Unit-III | Photo dete Photo diod | ctor – Ther es – Detecto | mal detec or perform | tor – Phot ance | o devices | – Photo con | ductors – | |
| | OPTOEL | ECTRONIC | C MODU | LATOR | | | 11 hrs | |
| Unit-IV | Introductio Magneto o logic devic | n – Analog ptic devices es | and digita – Acousto | l modulatio -optic devi | on – Electr ices – Opti | o-optic modu ical – Switchi | llators – ing and | |
| | OPTOEL | ECTRONIC | C INTEG | RATED C | IRCUITS | | 11 hrs | |
| Unit-V | Introductio electronic Guided wa | n – Hybrid integrated c ve devices | and monol ircuits – I | ithic integrated t | ration – Aj transmitter | oplication of s and receive | opto ers – | |

| Text Books | Pallab Bhattacharya, "Semiconductor Opto Electronic Devices", PHI Pvt Ltd., 2006 | | | | | | |
|------------------|---|--|--|--|--|--|--|
| | Wilson J and Haukes J., "Opto Electronics – An Introduction", PHI Pvt. Ltd., 1998 | | | | | | |
| | 1. Jasprit Singh, "Opto Electronics – An Introduction to Materials and Devices", | | | | | | |
| Reference | TMH International Edition, 1998. | | | | | | |
| Books | 2. S C Gupta, "Opto Electronic Devices and Systems", Prentice Hall of India, | | | | | | |
| | 2005 | | | | | | |
| Wah | 1. https://archive.nptel.ac.in/courses/115/102/115102026/ | | | | | | |
| Web Deseurees | 2. https://archive.nptel.ac.in/courses/113/104/113104012/ | | | | | | |
| Resources | 3. https://archive.nptel.ac.in/courses/113/106/113106065/ | | | | | | |

| On success. | on successful completion of the course students will be able to. | | | | | | | |
|-------------|--|---|--|--|--|--|--|--|
| Course | CO1 | Understand the concept of solid state physics | | | | | | |
| Outcomes | CO2 | Gain knowledge on display devices | | | | | | |
| | CO3 | Describe optical detection devices | | | | | | |
| | CO4 | Discuss optoelectronic modulator | | | | | | |
| | CO5 | Design optoelectronic integrated circuits | | | | | | |

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | S | М | S | М | L |
| CO2 | S | М | S | S | М | S | М |
| CO3 | М | S | М | S | S | S | S |
| CO4 | S | S | L | М | S | L | S |
| CO5 | М | S | S | S | М | М | М |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| C01 | 3 | 3 | 2 | 2 | 2 |
| C02 | 3 | 2 | 3 | 3 | 3 |
| C03 | 3 | 2 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 3 | 3 | 2 | 2 | 2 |
| Weightage | 15 | 13 | 13 | 13 | 13 |
| Weighted Percentage of Course Contribution to PSOs | 3 | 2.6 | 2.6 | 2.6 | 2.6 |

| Title of the | | Internship/Industrial Visit/ Field Visit | | | | | | | |
|-----------------------|----------|--|-------------|-------------|-------------|----------|----------|--|--|
| Course | | | | | | | | | |
| Paper No. | | | | | | | | | |
| Category | | Year | III | Credits | 2 | Course | 23BEC5IV | | |
| | | Semester | V | | | Code | | | |
| Instructional | Lecture | Tutorial | Lab Pra | ctice | Total | | | | |
| hours per week | | | - | | | | | | |
| Objectives of | 🕨 To u | nderstand th | ne function | ing of the | industry | | | | |
| the course | To p | rovide an in | sight into | the real wo | orking envi | ironment | | | |
| | 🕨 🕨 To p | resent way t | to interact | with the ex | aperts | | | | |
| | ≻ To e | nhance emp | loyability | | | | | | |
| Course Details | | | | | | | | | |

During the V semester an industrial visit / internship may be arranged (Central/ State Government/ Private Industry) to provide an exposure to students about practical industrial working environment. They also provide students a good opportunity to gain real time knowledge on the industrial practices.

COURSE OUTCOMES:

On successful completion of the course students will be able to:

| Course | CO1 | Participate in the projects in industries during industrial visit |
|----------|-----|--|
| Outcomes | CO2 | Describe use of advanced tools and techniques encountered during |
| | | |
| | CO3 | Interact with industrial personnel and follow practices and discipline |
| | | presenteed in moustry. |
| | CO4 | Prepare professional work reports and presentations |
| | 1 | |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| STRONG (S) | , MEDIUM | (M) | and LOW | (L) |) - 3 Point Scale |
|------------|----------|-----|---------|-----|-------------------|
|------------|----------|-----|---------|-----|-------------------|

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|------------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | S | S | M | S | L |
| CO2 | М | М | S | М | S | S | S |
| CO3 | S | М | S | L | S | S | М |
| CO4 | М | S | S | М | S | S | S |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-------------------------------|------|------|------|------|------|
| CO1 | 2 | 3 | 3 | 2 | 3 |
| CO2 | 3 | 2 | 2 | 1 | 3 |
| CO3 | 3 | 2 | 2 | 3 | 2 |
| CO4 | 3 | 3 | 1 | 3 | 2 |
| Weightage | 11 | 10 | 8 | 8 | 10 |
| Weighted Percentage of Course | 2.75 | 2.5 | 2 | 2 | 2.5 |
| Contribution to PSOs | | | | | |

| Title of the | Mobile and Wireless Communication | | | | | | | | |
|----------------------|--|--|---|---|--|--|--|--|--|
| Course Paper No | Core XIII | | | | | | | | |
| Category | Core | Vear | Ш | Credits | 4 | Course | 23BEC6C1 | | |
| | Core | Semester | VI | Cicuits | - | Code | 25020001 | | |
| Instructional | Lecture | Tutorial | Lab Pra | ctice | Total | cout | | | |
| hours per week | 4 | 2 | - | | 6 | | | | |
| Objectives of | ≻ To e | nhance know | wledge in | wireless co | mmunicat | ion | | | |
| the course | > To le | earn cellular | architectu | re and char | nnel assigi | nment | | | |
| | > To re | ecognize dig | gital signal | ling for fac | ling chann | els | | | |
| | ➤ To k | now multip | ath mitigat | tion and mu | ultiple ante | enna techni | ques | | |
| Units | Course De | tails | | | | | 75 Hrs | | |
| | WIRELES | SS CHANN | ELS | | | | 17 hrs | | |
| Unit-I | Large scale path loss – Path loss models: Free Space and Two-Ray models - Link Budget design – Small scale fading- Parameters of mobile multipath channels – Time dispersion parameters - Coherence bandwidth – Doppler spread & Coherence time, fading due to Multipath time delay spread– flat fading – frequency selective fading – Fading due to Doppler spread – fast | | | | | | | | |
| | CELLULA | AR ARCHI | TECTUR | E | | | 15 hrs | | |
| Unit-II | Multiple calculation off- interfe and capacit | Access tec s–Cellular c rence & sys ty improven | hniques - concept- F tem capac nent | FDMA, requency r ity- trunkin | TDMA, euse - cha ag & grade | CDMA nnel assign of service | Capacity ment- hand Coverage | | |
| | DIGITAL | SIGNALIN | NG FOR I | FADING (| CHANNE | LS | 15 hrs | | |
| Unit-III | Structure o DQPSK, M Error perfo Windowing | f a wireless Minimum S ormance in g, PAPR | communio hift Keyin fading ch | cation link, g, Gaussia annels, Ol | Principles in Minimu FDM prin | s of Offset- um Shift k ciple – Cy | QPSK,pi/4- Keying, vclic prefix, | | |
| | MULTIPA | ATH MITIO | GATION ' | TECHNIQ | QUES | | 15 hrs | | |
| Unit-IV | Equalization Zero forcin Diversity of diversity re | on – Adapting and LMS combining teception, Ra | ve equaliz S Algorith echniques ke receive | zation, Line ms. Divers , Error pro r. | ear and N ity – Mici bability ii | on-Linear ro and Mac n fading cl | equalization, cro diversity, hannels with | | |
| | MULTIPI | LE ANTEN | NA TECH | INIQUES | | | 12 hrs | | |
| Unit-V | MIMO sys forming - information | tems – spat – transmitt n-capacity in | tial multip ter divers n fading ar | lexing -Sys sity, receind non-fadi | stem mode ver dive ng channe | el -Pre-cod rsity- Cha ls | ing - Beam annel state | | |

| | 1. Andreas.F. Molisch, "Wireless Communications", John Wiley, India, 2006 |
|---------------|--|
| Text Books | 2. Rappaport,T.S, "Wireless Communications", Pearson Education, 2 nd Ed, 2010 |
| | 3. Sanjay Sharma, "Mobile & Wireless Communication", S.K. Kataria & Sons 2019 |
| Reference | 1. Andrea Goldsmith, "Wireless Communication", Cambridge University Press, 2011 |
| DUUKS | 2. David Tse and Pramod Viswanath, "Fundamentals of Wireless |

| | Communication", Cambridge University Press, 2005. |
|------------------|---|
| | 3. Van Nee.R, and Ramji Prasad, "OFDM for wireless multimedia communications", Artech House, 2000 |
| Web Resources | <u>https://archive.nptel.ac.in/courses/108/106/106106167/</u> <u>https://nptel.ac.in/courses/117104115</u> <u>https://www.studocu.com/row/document/maseno-university/information-and-communication-technology/introduction-to-mobile-and-wireless-communications/22898914</u> |

On successful completion of the course students will be able to:

| Course | CO1 | To predict the concepts involved in wireless channels |
|----------|-----|---|
| Outcomes | CO2 | To discuss multiple access techniques in cellular architecture |
| | CO3 | To define structure and principles of wireless communication |
| | CO4 | To recognize various smoothening techniques in wireless communication |
| | CO5 | To explain MIMO techniques |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | М | S | М | М | S |
| CO2 | S | S | S | М | S | L | S |
| CO3 | S | М | S | S | М | S | L |
| CO4 | М | S | S | М | S | S | М |
| CO5 | М | S | М | S | S | М | S |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------------------------------------|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 3 | 3 | 2 | 3 | 3 |
| Weightage | 15 | 15 | 14 | 15 | 15 |
| Weighted Percentage of | 3 | 3 | 2.8 | 3 | 3 |
| Course Contribution to PSOs | | | | | |

| Title of the Course | Project / Dissertation | | | | | | | |
|------------------------|--|---------------|-------------|--------------|--------------|--------------|---------------|--|
| Paper No. | XIV | | | | | | | |
| Category | Core | Year | III | Credits | 8 | Course | 23BEC6PR | |
| | | Semester | VI | | 1 | Code | | |
| Instructional | Lecture | Tutorial | Lab Pra | ctice | Total | | | |
| hours per week | | | 12 | | 12 | | | |
| Objectives of | To prov | vide detailed | l knowledg | ge on the sp | pecific area | a of techno | logy. | |
| the course | To pres | sent the tech | nical ideas | , strategies | and meth | odologies i | n prototype. | |
| | > To dev | elop the skil | ls to plan, | develop ar | nd implem | ent the idea | is to address | |
| | industr | ial problems | 5. | | | | | |
| Course Details 180 hrs | | | | | | | | |
| Students must l | Students must have demonstrated a real-time application project related to Electronics and | | | | | | | |
| Communication | Engineering | and other fie | elds. | | | | | |

On successful completion of the course students will be able to:

| Course | CO1 | Show practical knowledge in the chosen area of technology |
|----------|-----|---|
| Outcomes | CO2 | Analyse, formulate and handle projects with a systematic approach. |
| | CO3 | Prepare and validate the developed prototype |
| | CO4 | Show their efficiency as an individual or in a team in development of technical projects. |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|------------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | S | S | M | S | S |
| CO2 | М | L | S | М | S | S | М |
| CO3 | S | М | L | S | S | S | М |
| CO4 | S | S | М | S | L | S | L |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| CO1 | 3 | 2 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 2 | 3 | 2 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 12 | 11 | 11 | 12 | 12 |
| Weighted Percentage of Course Contribution to PSOs | 3 | 2.75 | 2.75 | 3 | 3 |

| Title of the Course | Computer Networks | | | | | | | | | |
|------------------------|--|--|--------------------------|--------------------------|-------------|--------------------------|---------------------|--|--|--|
| Paper No. | Elective – V | /II | | | | | | | | |
| Category | DSE – III | Year | III | Credits | 3 | Course 2 | 3BEC6E1 | | | |
| | Α | Semester | VI | | | Code | | | | |
| Instructional | Lecture | Tutorial | Lab Pra | ctice | Total | | | | | |
| hours per week | 4 | 1 | - | | 5 | | | | | |
| Objectives of | > To le | earn fundam | entals of c | lata commi | inication | | | | | |
| the course | \succ To f | amiliarize w | ith sliding | window te | chniques | and Ethernet | t | | | |
| | ➢ lor | ecognize nei | work laye | r services | | | | | | |
| Unita | | et knowledg | ge in applie | cation layer | ſ | | 75 hmg | | | |
| Units | Course De | | | | | | | | | |
| TT . • 4 T | DATACC | | ATION | | | | 15 hrs | | | |
| Unit-I | Componen | ts and categ | ories – Ty | pes of com | nections - | - Topologies | – Protocols | | | |
| | and standa | rds- ISU / PS222 inter | USI mod | el – Trans | smission | media – Lin | ie coding – | | | |
| | | NK LAVER | | lucifices | | | 17 hrs | | | |
| | Emon Do | tastion and | annation | Domitry | | DC Homm | | | | |
| | Error – De | Error – Detection and correction – Parity – LRC – CRC – Hamming code – | | | | | | | | |
| Unit-II | Selective | Flow control and Error control: Stop and Walt – Go Back N ARQ – | | | | | | | | |
| | Ethernet IEEE 802.3 – IEEE 802.4 and IEEE 802.5 – IEEE 802.11 – FDDI | | | | | | | | | |
| | – SONET - | - Bridges | ILLL 001 | | <u></u> | IEEE 002. | 11 1001 | | | |
| | NETWOR | K LAYER | | | | | 15 hrs | | | |
| | Network Layer Services – Packet switching – Performance – IPV4 | | | | | | | | | |
| Unit_III | Addresses – Forwarding of IP Packets – Network Layer Protocols: IP, | | | | | | | | | |
| | ICMP v4 - Routing - Distance vector routing- Link state routing - Unicast | | | | | | | | | |
| | Routing Algorithms – Protocols – Multicasting Basics – IPV6 Addressing – | | | | | | | | | |
| | IPV6 Proto | | <u>n</u> | | | | 151 | | | |
| | | Duties of transport layer Multipleving Demultipleving Sockets Use | | | | | | | | |
| Unit-IV | Duties of transport layer – Multiplexing – Demultiplexing – Sockets – User | | | | | | | | | |
| | Datagram Protocol (UDP) – Transmission Control Protocol (TCP) – Congestion control Quality of Services (QQS) Integrated services SCTP | | | | | | | | | |
| | APPLICA | 1000000000000000000000000000000000000 | $\overline{\mathbf{FR}}$ | | (05) - m | | 13 hrs | | | |
| Unit V | | ~ | | | | | 15 115 | | | |
| Unit-V | Domain N | ame Space | (DNS) - S | MTP - SN | MP - F | ΓP – HTTP - | - WWW $-$ | | | |
| | Security – | Cryptograph | іу | | | | | | | |
| | 1. Behrouz / | A. Foruzan. | "Data cor | municatio | n and Ne | tworking". 5 | 5 th Ed. | | | |
| Text Books | TMH, 20 | 13 | 2000 000 | | | , , , , | <i></i> , | | | |
| | 1 James I | F Kurose K | eith W R | oss "Comr | uter Netw | vorking A T | on-Down | | | |
| | Approa | ch Featuring | g the Inter | net", 6^{th} Eq | dition. Pea | arson Educat | ion, 2013 | | | |
| | 2. Larry L | . Peterson, I | Bruce S. D | avie, "Con | nputer Ne | tworks: A Sy | stems | | | |
| Reference | Approa | ch", 5 th Edit | ion, Morg | an Kaufma | nn Publis | hers Inc., 20 | 12. | | | |
| Books | 3. Nader I | F. Mir, "Con | nputer and | Communi | cation Ne | tworks", 2 nd | Edition, | | | |
| | Prentico | e Hall, 2014 | | | | | th | | | |
| | 4. William Stallings, "Data and Computer Communications", 10 th Edition, | | | | | | | | | |

| 0 0 | F | |
|----------|-----|---|
| Course | CO1 | To define topologies, protocols and standards in data communication |
| Outcomes | | |
| | CO2 | To explain different data link layers |
| | CO3 | To describe network layer services and routing phenomenon |
| | CO4 | To summarize the duties of transport layer |
| | CO5 | To discuss application layer, security and cryptography in data communication |

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | L | М | S | S | М | L | М |
| CO2 | L | M | S | М | S | S | L |
| CO3 | S | S | М | S | М | S | М |
| CO4 | S | М | S | М | S | М | S |
| CO5 | М | S | L | S | М | L | L |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-------------------------------|------|------|------|------|------|
| CO1 | 2 | 2 | 2 | 2 | 2 |
| CO2 | 2 | 2 | 2 | 2 | 2 |
| CO3 | 3 | 2 | 2 | 2 | 2 |
| CO4 | 3 | 3 | 3 | 2 | 2 |
| C05 | 2 | 2 | 2 | 3 | 2 |
| Weightage | 12 | 11 | 11 | 11 | 10 |
| Weighted Percentage of Course | 2.4 | 2.2 | 2.2 | 2.2 | 2 |
| Contribution to PSOs | | | | | |

| Title of the | | Image Processing | | | | | | | | | | |
|--------------------|------------------|---|------------------------|--|--|---------------|-------------------------------|--|--|--|--|--|
| Course Banar No | Elective V | 7111 | | | | | | | | | | |
| Faper No. | DSE III | Voor | TIT | Credite | 2 | Commo | 22DEC6E2 | | | | | |
| Category | DSE – III R | I cal Somostor | VI | Creatis | 5 | Course | ZJBECOEZ | | | | | |
| Instructional | Lecture | Tutorial | VI Lah Pra | ctice | Total | Coue | | | | | | |
| hours por woo | | 1 0101101 | | cuce | 10tai 5 | | | | | | | |
| Objectives of | \sim To become | ne familiar : | vith digits | l image fu | J ndamental | c | | | | | | |
| the source | To get e | xposed to si | mple imag | e enhancen | nent techn | iaues in Sp | atial and | | | | | |
| the course | Frequen | cy domain. | -18 | | | -1 | | | | | | |
| | ➤ To learn | concepts of | degradati | on function | and restor | ration techi | niques. | | | | | |
| | To study | the image s | egmentati | on and repr | resentation | n technique | s. | | | | | |
| | To become | me familiar | with image | e compress | ion and re | cognition n | nethods | | | | | |
| Units | Course De | tails | | | | | 75 hrs | | | | | |
| | DIGITAL | IMAGE F | UNDAMI | ENTALS | | | 16 hrs | | | | | |
| | Steps in I | Digital Imag | ge Proces | sing – Co | mponents | – Elemen | ts of Visual | | | | | |
| Unit-l | Perception | – Image | Sensing | and Acqu | isition – | Image Sa | ampling and | | | | | |
| | Quantizati | on – Relatio | onships be | tween pixe | els - Color | r image fu | ndamentals - | | | | | |
| | KGB, HSI | models, Iw | vo-dimens | ional mathe | ematical p | reliminarie | es, 2D | | | | | |
| | | - DE I, DC. 'NHANCEN | I | | | | 16 hrs | | | | | |
| | Sectiol D | | · 1 avral 4 | | | ato ano na | | | | | | |
| | Basics of | Spotial Filt | y level tr oring Sr | ansformation of the second sec | ons $ His$ | slogram pr | ol Filtering – | | | | | |
| Unit-II | Erequency | Domain. I | ntroductic | n to Four | ier Transt | form_ Spau | al rittering, | | | | | |
| | Sharpening | Sharpening frequency domain filters – Ideal Butterworth and Gaussian | | | | | | | | | | |
| | filters. Hor | nomorphic 1 | filtering. C | olor image | enhancen | nent | uussiun | | | | | |
| | IMAGE R | ESTORAT | TION | 0101 111080 | | | 14 hrs | | | | | |
| | Image Res | toration - d | egradatior | model, P | roperties, | Noise mod | lels – Mean | | | | | |
| Unit-III | Filters – O | rder Statisti | cs – Adapi | ive filters - | – Band rej | ect Filters - | Band pass | | | | | |
| | Filters – 1 | Filters - Notch Filters - Optimum Notch Filtering - Inverse Filtering - | | | | | | | | | | |
| | Wiener filt | ering | | | | | | | | | | |
| | IMAGE S | EGMENTA | ATION | | | | 14 hrs | | | | | |
| | Edge detec | Edge detection, Edge linking via Hough transform - Thresholding - Region | | | | | | | | | | |
| Unit-IV | based seg | based segmentation – Region growing – Region splitting and merging – | | | | | | | | | | |
| | morpholog | Morphological processing- erosion and dilation, Segmentation b | | | | | | | | | | |
| | segmentati | segmentation algorithm | | | | | | | | | | |
| | IMAGE C | COMPRESS | SION AN | D RECOG | NITION | | 15 hrs | | | | | |
| | Need for | data compr | ression Hi | iffman. Ru | n Length | Encoding | Shift codes | | | | | |
| TT . •4 X7 | Arithmetic | coding. | IPEG sta | ndard. MI | PEG. Bou | indarv rer | presentation. | | | | | |
| Unit-V | Boundary | Boundary description, Fourier Descriptor, Regional Descriptors – | | | | | | | | | | |
| | Topologica | Topological feature, Texture - Patterns and Pattern classes - Recognition | | | | | | | | | | |
| | based on n | natching | | | | | - | | | | | |
| | | 1 1 1 | 1 5 17 | 1 | | | ·· | | | | | |
| | I. Kalael U. Go | nzalez, Kich | hard E. We 010 | boas, "Digi | ital image | Processing | · · | | | | | |
| Text Books | | | | • . 1 • . | р · | " D | 2002 | | | | | |
| | 2. Anil K. Jain, | "Fundamen | tals of Dig | Ital Image | Processing | g``, Pearson | , 2002 | | | | | |
| Reference | 1. Kenneth R. | Castleman, , | Digital In | age Proces | sing", Pea | 1000, 2006 | .] | | | | | |
| Books | 2. Ratael C. Go | onzalez, Ric | hard E. W | oods, Steve | en Eddins, | "Dıgital İn | nage | | | | | |
| | rrocessing usi | ig iviA i LAI | ь, rearso | II Educatio | Processing using MATLAB", Pearson Education, Inc., 2011. | | | | | | | |

| | 3. D,E. Dudgeon and RM. Mersereau, "Multidimensional Digital Signal |
|------------------|---|
| | Processing", Prentice Hall Professional Technical Reference, 1990. |
| | 4. William K. Pratt, "Digital Image Processing", John Wiley, New York, 2002 |
| | 5. Milan Sonka et al "Image processing, analysis and machine vision", |
| | Brookes/Cole, Vikas Publishing House, 2nd edition, 1999. |
| Wah | 1. https://nptel.ac.in/courses/106105032 |
| web Deseurees | 2. <u>https://archive.nptel.ac.in/courses/117/105/117105135/</u> |
| Resources | 3. <u>https://sisu.ut.ee/imageprocessing/book/3</u> |

On successful completion of the course students will be able to:

| Course | CO1 | understand the basics and fundamentals of digital image processing, |
|----------|-----|---|
| Outcomes | | such as digitization, sampling, quantization, and 2D-transforms |
| | CO2 | Operate on images using the techniques of smoothing, sharpening and |
| | | |
| | CO3 | Understand the restoration concepts and filtering techniques |
| | CO4 | Learn the basics of segmentation, features extraction, compression and recognition methods for color models |
| | CO5 | Comprehend image compression concepts |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | М | S | S | S | S |
| CO2 | М | S | S | М | М | S | S |
| CO3 | S | М | S | S | L | М | S |
| CO4 | М | S | М | S | S | М | L |
| CO5 | S | М | S | М | S | S | М |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-------------------------------|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 2 | 3 | 2 |
| C03 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 2 | 3 |
| C05 | 3 | 2 | 3 | 3 | 2 |
| Weightage | 15 | 14 | 14 | 14 | 14 |
| Weighted Percentage of Course | 3 | 2.8 | 2.8 | 2.8 | 2.8 |
| Contribution to PSOs | | | | | |

| Title of the | | Fundamentals of Artificial Intelligence | | | | | | | | |
|----------------------|--|---|-----------------------|-------------------------------|------------------|----------------|--------------|--|--|--|
| Course Papar No | Flactiva I | v | | | | | | | | |
| Category | DSF _ III | A Vear | Ш | Credits | 3 | Course | 23BEC6E3 | | | |
| | C DSL III | Semester | VI | | 5 | Code | JDECOLD | | | |
| Instructional | Lecture | Tutorial | Lab Pra | ictice | Total | 0000 | | | | |
| hours per weel | k 4 | 1 | - | | 5 | | | | | |
| Objectives of | > To u | nderstand th | he various | characteris | tics of In | telligent ager | nts | | | |
| the course | > To le | earn the diff | erent sear | ch strategie | s in AI | | | | | |
| | > To le | earn to repre | esent knov | vledge in so | olving AI | problems | | | | |
| | > Tou | nderstand th | ne differer | t ways of d | lesigning | software age | nts | | | |
| TT | | now about t | ne various | s applicatio | ns of Al. | | 75 have | | | |
| Units | Course De | | | | | | /5 nrs | | | |
| TT .•4 T | INTRODU | JCTION | | | | | 15 hrs | | | |
| Unit-I | Introduction | -Deinition - | · Future of | f Artiicial I | ntelligence | e – Character | istics of | | | |
| | Typical AL | Agents– Typi problems – S | cal Intellig | ent Agents - egies- Uninf | - Problem | Solving Appr | roach to | | | |
| | PROBLEM | I SOLVING | METHO | DS | onned m | euristics mio | 16 hrs | | | |
| | Local Sear | ch Algorithn | ns and Or | timization | Problems | - Searching | with Partial | | | |
| Unit-II | Observation | is – Constra | aint Satisf | action Prob | olems – | Constraint Pr | opagation - | | | |
| | Backtrackin | Backtracking Search - Game Playing – Optimal Decisions in Games – Alpha - Beta | | | | | | | | |
| | Pruning - St | ochastic Gan | nes | | | | | | | |
| | REPRESE | NTATION (| OF KNOW | LEDGE | | | 16 hrs | | | |
| | First Order | First Order Predicate Logic – Prolog Programming – Unitation – Forward | | | | | | | | |
| Unit-III | Ontological | Chaining-Backward Chaining – Resolution – Knowledge Representation - Ontological Engineering-Categories and Objects – Events - Mental Events and | | | | | | | | |
| | Mental Obj | ects - Reaso | oning Syst | ems for Ca | tegories - | Reasoning w | ith Default | | | |
| | Information | | | | | | | | | |
| | PLANNIN | G | | | | | 15 hrs | | | |
| Unit-IV | Planning- P | Planning- Planning problems, Simple planning agent, Planning languages, Blocks | | | | | | | | |
| | planning, R | planning, Reactive planning, Implementation of block world problem | | | | | | | | |
| | APPLICA | FIONS | 8, 1 | | | 1 | 13 hrs | | | |
| Unit-V | AI applicat | ions – Langu | age Model | s – Informat | tion Retrie | val- Informati | on | | | |
| Chit V | Extraction | Extraction - Natural Language Processing - Robot - Hardware - Perception - | | | | | | | | |
| | Planning – | vioving. | | | | | | | | |
| | 1 Russell | and P. Norv | vig,, "Arti | ficial Intelli | igence: A | Modern | | | | |
| | Approach | ", Prentice | Hall, Thir | d Edition, 2 | 2009. | | | | | |
| Text Books | 2. I. Bratko | . "Prolog.: | Programm | ning for Ar | tificial In | telligenc"e. I | Fourth | | | |
| | Edition, Addison - Wesley Educational Publishers Inc., 2011. | | | | | | | | | |
| | 1. M. Tim | Jones. "Art | iicial Inte | lligence: A | Systems | Approach(Co | omputer | | | |
| | Science | e)", Jones an | d Bartlett | Publishers. | Inc.; Fir | st Edition, 20 | 008 | | | |
| Reference | 2. Nils J. | Nilsson, "Th | ne Quest f | or Artiicial | Intelliger | nce", Cambrid | dge | | | |
| Books | Univers | sity Press, 20 | 009. | | c | | | | | |
| | 3. Willian | n F. Clocksi | n and Chr | istopher S. | Mellish, ' | "Programmin | ig in | | | |
| *** | Prolog: | Using the I | SO Standa | ard", Fifth I | Edition, S | pringer, 2003 | 3. | | | |
| Web | 1. <u>https://a</u> 2. https://a | rchive.nptel | $\frac{1.ac.1n}{cou}$ | <u>rses/112/1(</u> 5105078 | <u>03/11210:</u> | <u>3280/</u> | | | | |
| Resources | \angle . nups://f | ipier.ac.m/co | Juises/100 | 01000/0 | | | | | | |

| i. | | |
|----|----|---|
| | 3. | https://www.youtube.com/watch?v=i2mZylgP1Fk |
| | 4. | https://books.google.co.in/books?id=uSvYmki2yg0C&printsec=frontco |
| | | ver&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false |

On successful completion of the course students will be able to:

| Course | CO1 | Formulate a problem and build intelligent agents. | | | | |
|----------|-----|--|--|--|--|--|
| Outcomes | CO2 | Apply appropriate searching techniques to solve a real-world problem | | | | |
| | CO3 | Analyse the problem and infer new knowledge using suitable knowledge representation schemes | | | | |
| | CO4 | Develop planning and apply learning algorithms on real world problems | | | | |
| | CO5 | Design an expert system and implement natural language processing techniques. | | | | |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | М | S | S | М | S |
| CO2 | М | S | S | М | S | L | S |
| CO3 | S | М | S | S | S | S | М |
| CO4 | S | S | L | S | М | S | L |
| CO5 | S | М | S | М | S | S | S |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-------------------------------|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| C02 | 3 | 3 | 3 | 3 | 3 |
| C03 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted Percentage of Course | 3 | 3 | 3 | 3 | 3 |
| Contribution to PSOs | | | | | |

| D. NI | | Biomedical Instrumentation | | | | | | | |
|------------------------|--|---|--|--|--|---|--|--|--|
| Paper No. | Elective – X | | | | | | | | |
| Category | DSE – IV Year III Credits 3 Course 23BF | | | | | | | | |
| | A | Semester | VI | | | Code | | | |
| Instructional | Lecture | Tutorial | Lab Pra | ctice | Total | | | | |
| hours per week | 4 | 1 | - | | 5 | | | | |
| Objectives of | 🕨 To k | now the esse | entials of l | piomedical | instrumen | its | | | |
| the course | To fa | amiliarize w | ith patient | care moni | toring and | diagnostic in | nstruments | | |
| | > To le | arn bioteler | netry and | modern im | aging syst | ems | I | | |
| Units | Course Det | ails | | | | | 75 hrs | | |
| T T •/ T | BASIC CO | ONCEPTS (IENATION | OF BIOM | EDICAL | | | 13 hrs | | |
| Unit-I | Basic transducer principle – bio electric potentials – Electrodes – Cardiovascular systems and measurements | | | | | | | | |
| | PATIENT | CARE AN | D MONI | FORING | | | 15 hrs | | |
| Unit-II | Intensive organizatio respiratory measureme | care monito n – Pacema system – C ents | oring – H Ikers – De Dximeters- | Patient mo fibrillators - Blood flo | nitoring e – Tests a ow and ca | equipment – nd instrumen ardiac output | - Hospital ntation for | | |
| | DIAGOST | IC INSTR | UMENTA | TION | | | 15 hrs | | |
| Unit-III | Temperature diagnostics testing mot | re measuren – Psychop or responses | nents – Ul hysiologic s and sens | trasonic m al measure ory respons | easuremer ements – 1 ses | its – Ultrasor Instrumentati | nic on for | | |
| | BIOTELE | METRY A | ND CLIN | ICAL LA | B | | 16 hrs | | |
| Unit-IV | Introductio Implantable Tests on bl Ph, PCO2. | n to biotele e units – tele ood cells – (PO2 measure | emetry – (emetry in Chemical rements | Component patient care tests – Aute | s of biote e – Wirele omation of | lemetry syst ss Telemetry f chemical te | ems – y systems – sts – Blood | | |
| | MODERN | IMAGINO | G SYSTE | MS | | | 16 hrs | | |
| Unit-V | Generation Medical us of X-Ray Magnetic F Thermal im | of Ionizatic e of radioise computed Resonance In naging syste | on radiatio otopes – I Tomograj maging sy ms | n – Instrun Radiation tl ohy, Nuclo stems, Ultr | nentation f nerapy – F ear Medic rasonic im | for diagnostic principles and cal Imaging aging system | c X-rays – d concepts Systems, ns and | | |

| Text Books Reference Books | 1. Leslie Cromwell, "Biomedical Instrumentation and Measurements", Pearson education, 2007. |
|----------------------------------|--|
| | R.S. Khandpur, "Hand Book of Bio-Medical instrumentation", Tata McGraw Hill Pub |
| | Rakesh Kumar, "Bio-Medical Electronics & Instrumentation", S. K. Kataria & Sons, 2007 |
| | M.Arumugam, "Bio-Medical Instrumentation", Anuradha Agencies, 2003. Duane Knudson, Fundamentals of Biomechanics, Springer, 2nd Edition, 2007. |
| | 3. Joseph J.carr and John M. Brown, Introduction to Biomedical Equipment Technology, John Wiley and sons, New York, 4th Edition, 2012. |

| Web | <u>https://sist.sathyabama.ac.in/sist_coursematerial/uploads/SIC1311.pdf</u> <u>https://www.ktunotes.in/ktu-ect425-biomedical-instrumentation-notes/</u> |
|-----------|---|
| Resources | https://archive.nptel.ac.in/courses/108/105/108105101/ https://www.scribd.com/document/356998793/BMI-notes |

On successful completion of the course students will be able to:

| Course | CO1 | To define transducer principle, bioelectric potentials and electrodes |
|----------|-----|---|
| Outcomes | | |
| | CO2 | To recite intensive care monitoring systems like pacemaker, oximeters, blood flow etc., |
| | CO3 | To explain diagnostic measurement instruments |
| | CO4 | To recall components of biotelemetry and wireless telemetry systems |
| | CO5 | To discuss X ray, NMR, MRI and ultrasonic imaging systems |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|------------|
| CO1 | S | М | S | М | L | S | S |
| CO2 | S | S | М | S | S | М | L |
| CO3 | М | L | S | S | М | S | S |
| CO4 | S | S | S | S | S | S | S |
| CO5 | S | S | S | М | S | L | S |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-------------------------------|------|------|------|------|------|
| C01 | 2 | 2 | 2 | 3 | 3 |
| C02 | 3 | 3 | 3 | 3 | 3 |
| C03 | 3 | 3 | 2 | 3 | 2 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 3 | 3 | 3 | 3 | 2 |
| Weightage | 14 | 14 | 14 | 15 | 13 |
| Weighted Percentage of Course | 2.8 | 2.8 | 2.6 | 3 | 2.6 |
| Contribution to PSOs | | | | | |

| Title of the | VLSI Design | | | | | | | | |
|--------------------|---|----------------|-------------------|--------------|--------------|--------------|----------------|--|--|
| Course Daman Na | Flaativa N | 71 | | | | | | | |
| Paper No. | Elective - A | Veen | TTT | Cuadita | 2 | C | 22DEC(E5 | | |
| Category | DSE - IV | Year | | Creatts | 3 | Course | 23BECOES | | |
| . | B | Semester | | | TAL | Code | | | |
| Instructional | Lecture | 1 utorial | Lab Pra | ctice | Total | | | | |
| hours per week | 4 | 1 | - | • | 5 | | | | |
| Objectives of | \blacktriangleright To give a | in exposure | to VLSI d | esign proce | ess. | | | | |
| the course | \succ To get ia | miliarized v | vith layout | design and | 1 STICK diag | grams. | | | |
| | ➢ To learn | the concept | of modell | ing a digita | I system u | ising Hardy | vare | | |
| | Descript | the differen | ge. t EDC A or | ahitaatumaa | and tastak | ility of VI | CI aimanita | | |
| TIm:4a | F To learn | | t FPGA af | cintectures | and testat | onity of vi | | | |
| Units | Course De | | 0.1500.77 | | 0.0 | | /5 nrs | | |
| | INTRODU | JCTION TO | O MOS T | RANSIST | OR | | 16 hrs | | |
| Unit-I | MOS trans | istors, CMC | DS logic, i | nverters, p | ass transis | stor, transn | nission gates, | | |
| | layout desi | gn rule, stic | k diagram | , MOS DC | equation, | RC delay | model, | | |
| | Elmore del | ay model, li | near delay | model | | | | | |
| | COMBIN | ATIONAL | MOS LO | GIC CIRC | CUITS | | 16 hrs | | |
| Unit-II | Static CMOS, Rationed Circuits, cascaded voltage Switch logic, domino | | | | | | | | |
| | logic, dual | rail domino | , CPL, DO | CVSPG, D | ynamic po | wer, static | Power, low | | |
| | power arch | itecture | | | | | | | |
| | VERILOO | G HARDWA | ARE DES | CRIPTIO | N LANGI | UAGE | 15 hrs | | |
| Unit-III | Overview of digital design with Verilog HDL – Hierarchical modeling | | | | | | | | |
| | concepts- | Modules an | d port def | initions – | Gate level | modeling | – Data flow | | |
| | modeling - | Behavioral | modeling | – Task and | l functions | s – Test be | nch | | |
| | VLSI SYST | TEM COM | PONENT | S CIRCUI | TS WITH | I | 13 hrs | | |
| | PHYSICAL DESIGN | | | | | | | | |
| Unit-IV | Multiplexers – Decoders – Comparators – Priority encoders – Shift registers | | | | | | | | |
| | – Arithmetic circuits – Ripple carry adders – Carry look ahead adders – | | | | | | | | |
| | High- spee | d adders – N | Aultipliers | | | | | | |
| | IMPLEM | ENTATION | N STRAT | EGIES AN | ID TEST | ING | 15 hrs | | |
| Unit-V | FPGA buil | ding block | architectu | re, FPGA | interconne | ect routing | procedures, | | |
| | design for | testability: a | d-hoc test | ing, scan d | esign, BIS | T, IDDQ t | esting, | | |
| | Design of Manufacturability, Boundary Scan | | | | | | | | |

| Text Books | Neil H. E. Weste and Kamran Eshraghian, "Principles of CMOS VLSI Design", 2nd Edition,Pearson Education Asia, 2000. John P. Uyemura, "Introduction to VLSI Circuits and Systems", John Wiley and Sons, Inc., 2002. |
|--------------------|---|
| Reference Books | Wayne Wolf, "Modern VLSI Design System on chip", Pearson Education, 2007 Samir Palnitkar, "Verilog HDL", 2nd Edition, Pearson Education, 2004. M.J Smith, "Application Specific Integrated Circuits", Addison & Wesley, 1997 R. Jacob Baker, Harry W.LI David E. Boyee, "CMOS circuit design, Layout and simulation", • Prentice hall of India 2005 |
| Web | 1. https://nptel.ac.in/courses/117106092 |
| Resources | 2. <u>https://archive.nptel.ac.in/courses/108/107/108107129/</u> |

| 3. https://www.pdfdrive.com/vlsi-design-a-practical-guide-for-fpga-and-asic- |
|--|
| implementations-e162070798.html |

On successful completion of the course students will be able to:

| Course | CO1 | Understand logic and layout design of MOS, CMOS |
|----------|-----|---|
| Outcomes | | |
| | CO2 | Design combinational MOS circuits and power strategies. |
| | CO3 | Apply the concept of modelling a digital system using Hardware Description Language |
| | CO4 | Analyse CMOS logic styles with power factor |
| | CO5 | Implement FPGA design flow and perform testing |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | М | S | S | S | L |
| CO2 | S | S | S | М | S | L | S |
| CO3 | М | S | S | S | М | S | S |
| CO4 | S | М | S | L | S | М | S |
| CO5 | S | М | S | S | L | S | М |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-------------------------------|------|------|------|------|------|
| C01 | 3 | 2 | 3 | 3 | 3 |
| C02 | 3 | 3 | 3 | 2 | 3 |
| C03 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 14 | 15 | 14 | 15 |
| Weighted Percentage of Course | 3 | 2.8 | 3 | 2,8 | 3 |
| Contribution to PSOs | | | | | |

| Title of the | Industry 4.0 | | | | | | | | |
|----------------|--|--------------|---|-------------|-----------------------|--------------|-----------------------------|--|--|
| Paner No. | Elective – X | ш | | | | | | | |
| Category | DSE – IV | Year | III | Credits | 3 | Course | 23BEC6E6 | | |
| | С | Semester | VI | | - | Code | | | |
| Instructional | Lecture | Tutorial | Lab Pra | ctice | Total | | | | |
| hours per week | 4 1 - 5 | | | | | | | | |
| Objectives of | To make the students know about industrial revolutions with | | | | | | | | |
| the course | tech | nological br | eakthrough | is | | | | | |
| | Fou | nderstand th | ie compell | ing forces | and challe | nges for Inc | lustry 4.0 | | |
| Thu:4a | > lop | resent case | studies on | industry 4. | 0 and show | w the emerg | ging trends | | |
| Units | Course De | | | | | | | | |
| | INTRODU | | | | | | 16 nrs | | |
| Unit-I | Industrial | Revolution | 1.0, 2.0, | 3.0 - 0 | verview, | enabling t | echnologies, | | |
| | Digitalizati | y and lifes | style ellec | sensors (| ry 4.0 – Tyber Phy | enablers: | Digitization, $MI_{\rm MI}$ | | |
| | Cloud IT/OT Integration | | | | | | | | |
| | IOT OVE | RVIEW | | | | | 16 hrs | | |
| | Internet of Things $(IoT) - 3$ layer view, field devices and their integration | | | | | | | | |
| Unit-II | communica | ation protoc | on protocols across various layers, Industrial Control Protocols; | | | | | | |
| | IT/OT Inte | gration – r | equiremen | ts, challen | ges, secur | ity, safety, | availability | | |
| | and privacy | y issues; 5G | | | | | 4.61 | | |
| | SMART S | YSTEMS | | | | | 16 hrs | | |
| II:4 III | Industrial IoT, smart city, smart factory, smart building, smart grid. | | | | | | | | |
| Unit-111 | Application of AI/ML for smart systems – root cause analysis, predictive | | | | | | | | |
| | and prescriptive analytics - Kole of edge analytics - Kole of Visualization and $A P/VP$ technologies | | | | | | | | |
| | | TION | | | | | 15 hrs | | |
| | Automation | n Pvramid - | Subsyster | ns: Instrur | nentation- | Measurem | ent and data | | |
| | acquisition | . Control. F | Iuman Ma | chine Inter | rface: Def | inition. nee | d. Hardware | | |
| Unit-IV | based, Sof | tware based | l: Operato | r stations | – Data ac | quisition a | nd control - | | |
| | Network Control Systems (NCS) – Supervisory Control and Data | | | | | | | | |
| | Acquisition | n (SCADA |) systems | . Industri | al/Distribu | ited Contro | ol Systems; | | |
| | IEC61131 | languages | | | | | | | |
| | FUTURE | OF INDUS | TRY 4.0 | | | | 12 hrs | | |
| Unit-V | Automation | n to Autono | mous Syst | ems; Unma | anned Fact | tories; Futu | e Operator | | |
| | Workstatio | n, Case Stud | aies of Ind | ustry 4.0 | | | | | |

| | 1. Anand Kumar Singh, "Industry 4.0", Shashwat Publication | | | | | |
|--------------------|--|--|--|--|--|--|
| Text Books | Ortiz, Jesús Hamilton, "Industry 4.0: Current Status and Future Trends", InTech Open, 2020 | | | | | |
| Reference Books | Alasdair Gilchrist, "Industry 4.0: The Industrial Internet of Things", Apress, 2019 Klaus Schwab,"The Fourth Industrial Revolution", Currency, 2017. Bartodziej, Christoph Jan,"The Concept Industry 4.0: An Empirical Analysis of Technologiesand Applications in Production Logistics", Springer, 2017 | | | | | |
| Web Resources | https://onlinecourses.nptel.ac.in/noc19_cs32/preview https://smartcities.ieee.org/images/files/pdf/SCWhitePaper- IoTNetworking.pdf | | | | | |

| 3. https://ieeexplore.ieee.org/document/6842585 |
|--|
| 4. https://www.industryweek.com/technology-and-iiot/nine-smart-factories- |
| lighting-waywinning-industry-40-strategy |
| 5. https://blog.inmindcloud.com/3-industry40-success-stories-manufacturers |

On successful completion of the course students will be able to:

| Course | CO1 | Explain Industry 4.0 and its impact on society and industry | | | | |
|----------|-----|---|--|--|--|--|
| Outcomes | | | | | | |
| | CO2 | Describe role of Cyber Physical Systems in automation and autonomous systems | | | | |
| | CO3 | Discuss impact of AI/ML, Cloud, Connectivity technologies in engineering systems. | | | | |
| | CO4 | Describe the Industrial/Distributed Control Systems | | | | |
| | CO5 | Explain the features of automation | | | | |

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 |
|-------|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | S | S | S | М | S | S |
| CO2 | М | L | S | М | S | S | М |
| CO3 | S | М | L | S | S | S | М |
| CO4 | S | S | М | S | L | S | L |
| CO5 | М | S | S | S | S | М | S |

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-------------------------------|------|------|------|------|------|
| C01 | 2 | 2 | 3 | 3 | 3 |
| C02 | 3 | 3 | 2 | 3 | 2 |
| C03 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 14 | 14 | 14 | 15 | 15 |
| Weighted Percentage of Course | 2.8 | 2.8 | 2.8 | 3 | 3 |
| Contribution to PSOs | | | | | |

| Title of the | | ESSENTIAL REASONING AND QUANTITATIVE APTITUDE | | | | | | | |
|------------------|------------------|--|-----|---------|--------------|---|-------------|-------|--|
| Paper Number | | Professional Competency Skill | | | | | | | |
| Category PCS | | Year | III | Credits | | 2 | Course Code | | |
| | | Semester | VI | | | | 23BI | EC6S1 | |
| Instructional | | Lecture | Tu | torial | Lab Practice | | Total | | |
| Hours | | 1 | 1 | - 2 | | | 2 | | |
| per week | | | | | | | | | |
| Objectives | of the | Develop Problem solving skills for competitative examinations | | | | | | | |
| Course | | • Understand the concepts of averages , simple interest , compound | | | | | | | |
| | | interest | | ~ . | | | | | |
| UNIT-I: | | Quantitative Aptitude: Simplifications=averages-Concepts –problem- | | | | | | | |
| | | Problems on numbers-Short cuts- concepts –Problems | | | | | | | |
| UNIT-II: | | Profit and Loss –short cuts-Concepts –Problems –1ime and work - Short –uts -Concepts -Problems. | | | | | | | |
| UNIT-III: | | Simple interest – compound interest- Concepts- Prolems | | | | | | | |
| UNIT-IV: | | Verbal Reasoning : Analogy- coding and decoding –Directions and distance –Blood Relation | | | | | | | |
| UNIT V. | | Analytical Reasoning :Data sufficiency | | | | | | | |
| 0111-11 | | Non-Verbal Reasoning : Analogy , Classification and series | | | | | | | |
| | | | | - | | | | | |
| Skills acquired | | Studnets relating the concepts of compound interest and simple interest | | | | | | | |
| from this co | from this course | | | | | | T . 1 | | |
| Recommen Text | ded | 1. "Quantitative Aptitude" by R.S aggarwal ,S.Chand & Company Ltd 2007 | | | | | | | |
| | | | | | | | | | |
| Website an | d | | | | | | | | |
| e-Learning | | https://nptel.ac.in | | | | | | | |
| Source | | | | | | | | | |