



**Offered by:** 

Department of Electronics & Communication Engineering

# NATIONAL INSTITUTE OF TECHNOLOGY DELHI

# Delhi-110036

(An autonomous Institute under the aegis of Ministry of Education, Govt. of India)

Approved in the Board of Studies-Dept. of ECE held on March 1st, 2023.

## Department of Electronics and Communications Engineering National Institute of Technology Delhi

### 1. About the Department

Welcome to the Department of Electronic and Communication Engineering (ECE), National Institute of Technology Delhi. It was established in 2010, immediately with the beginning of the Institute under the aegis of the Ministry of Human Resource and Development (MHRD), Govt. of India. Currently, Department is offering one Undergraduate Program as B. Tech (ECE) and two Postgraduate programs as M. Tech. ECE and M. Tech. ECE (VLSI). The Department also offers Ph.D. and Post-Doctoral Fellowship (PDF) Programme in relevant areas. It has excellent laboratories and research facilities in electronic devices and circuits, electronic measurement and instrumentation, microprocessor and microcontroller, microwave and antenna design, optical fiber communication and optical device, multimedia, and advanced communication and VLSI design automation and simulation laboratory. The Department has received projects, grants, and fellowships from the Ministry of Electronics and Information Technology (MeitY), the Department of Science and Technology (DST)-SERB, and other funding agencies. The Department has active collaborations with academic & research institutes in India and abroad.

The Department of ECE has a blend of young as well as experienced dynamic faculty members and is committed to providing quality education and research in the field. Faculty members of the department have excellent academic & research credentials and published numerous peer-reviewed journal articles/ papers, Books, Book Chapters, etc. in the diversified field and have adequate experience in advanced research. The department of ECE provides a creative learning environment to the students for excellence in technical education. Here the students learn to face the challenges related to emerging technologies in electronics and communication engineering. The department of ECE promotes a self-learning attitude, entrepreneurial skills, and professional ethics. The department hopes to achieve the national goals and objectives of industrialization and self-reliance. As a result, it hopes to produce post graduates with strong academic and practical backgrounds so that they can fit into the academia, research and industry.

### 1.2 Vision

Create an educational environment to prepare the students to meet the challenges of the modern electronics and communication industry through state of art technical knowledge and innovative approaches beneficial to society.

#### 1.3 Mission:

- To promote teaching and learning by engaging in innovative research and by offering state-of-theart undergraduate, postgraduate, and doctoral programs.
- To cultivate an entrepreneurial environment and industry interaction, leading to the emergence of creators, innovators, and leaders.
- To promote co-curricular and extra-curricular activities for the overall personality development of the students.
- Building of responsible citizens through awareness and acceptance of ethical values.

### **M. Tech. Electronics & Communication Engineering**

## 2.1 Preamble:

**M. Tech. ECE** offered at NIT Delhi is designed to equip the students with a unique blendof skill sets that include:

- Strong theoretical and experimental foundation.
- Predominantly experiment oriented approach with access to well-equipped and specialized laboratories, and supervised internship/ Thesis work.
- Hands-on technical training on advanced experimental facilities.
- Life skills orientation.
- Hard and soft skills.
- Business perspective, along with emphasis on innovation and entrepreneurship.

## 2.2 Salient Features:

- Minimum Credits requirements for completion of M. Tech ECE program is 80.
- The Curriculum is based on the guidelines of National Education Policy (NEP) 2020.
- The curriculum has embedded the multi exit/ multi entry in the M. Tech program.
- The curriculum is designed to meet the prevailing and ongoing industrial requirements.
- The curriculum includes project based education with adequate exposure for Thesis work.
- The curriculum is flexible and offers adequate choice of electives (Program Elective Courses).
- The curriculum inherits the value based education aims the holistic development of the students.
- The curriculum offers digital pedagogy & flipped learning with adequate motivation for entrepreneurship/ start-ups.

### 2.3 Cardinal Mention:

Students exiting after completing 1<sup>st</sup> Year will be awarded Post Graduate Diploma in Electronics and Communication Engineering (ECE). A minimum Credit requirement for Post Graduate Diploma is 40 Credits.

## 2.4 Program Educational Objectives (PEOs)

| PEO-1 | To acquire advanced knowledge and to be technically competent in the design, development, and implementation of electronics and communication circuits/ systems and to solve complex problems in the wide domain of electronics and communication. |  |  |  |  |  |  |
|-------|--|--|--|--|--|--|--|
| PEO-2 | Students shall be competent in adapting to new technologies as well as lead research in order to achieve excellence in their professional career.  |  |  |  |  |  |  |
| PEO-3 | Enfold the capability to expand horizons beyond engineering for creativity, innovation and entrepreneurship.   |  |  |  |  |  |  |
| PEO-4 | Acquire competence and ethics for social and environmental sustainability with a focus on the welfare of humankind.  |  |  |  |  |  |  |

## 2.5 Program Outcomes (POs)

| P0-1 | Apply the knowledge of science, mathematics, and engineering principles for a        |
|------|--|
|      | problem-solving attitude and to acquire sound knowledge in the wide area of          |
|      | electronics and communication domain.  |
| PO-2 | To design and analyse complex electronic and communication circuits, using           |
|      | appropriate analytical methods as well as front-end and backend tools including      |
|      | prediction and modeling with an understanding of the limitations.                    |
| PO-3 | An ability to independently carry out research/investigation and development         |
|      | work to solve practical problems towards the benefit of the society and have the     |
|      | preparedness for lifelong learning.  |
| PO-4 | Ability to design and conduct experiments, as well as to analyse and interpret data, |
|      | and synthesis of information.  |
| PO-5 | To comprehend and write effective reports and design documentation by adhering       |
|      | to appropriate standards, and making effective presentations.                        |
| PO-6 | Students will have a clear understanding of professional and ethical responsibility. |
|      |  |
|      |  |
|      |  |

## 2.6 Program Specific Objectives (PSOs)

| PSO -1 | Enable students to get deep knowledge in the electronics and communication engineering and he able to solve complex problems in the field of Electronics and |
|--------|--|
|        | Communication Engineering.   |
| PSO -2 | Enable students to carry out research work in emerging technologies and  |
|        | to pursue career in higher studies and research.   |

#### 3.1 Credit Distribution



### 3.2 Semester wise Credit Structure

|     | Credits                        |                   |      |                   |                |    |  |  |  |  |
|-----|--------------------------------|-------------------|------|-------------------|----------------|----|--|--|--|--|
| Sl. | <b>Category of Courses</b>     | 1 <sup>st</sup> Y | lear | 2 <sup>nd</sup> ) | Total          |    |  |  |  |  |
| No. |                                | Semester<br>I     |      | Semester<br>III   | Semester<br>IV |    |  |  |  |  |
| 1.  | Program Core                   | 9                 | 6    | -                 | -              | 15 |  |  |  |  |
| 2.  | Program Electives              | 6                 | 6    | -                 | -              | 12 |  |  |  |  |
| 3.  | Program Labs                   | 3                 | 3    | -                 | -              | 6  |  |  |  |  |
| 4.  | Independent Study &<br>Seminar | 2                 | 2    | -                 | -              | 4  |  |  |  |  |
| 5.  | Project/Dissertation           | -                 | 3    | 20                | 20             | 43 |  |  |  |  |
|     | Total                          | 20                | 20   | 20                | 20             | 80 |  |  |  |  |

**Minimum Credits Required for Award of Degree = 80** 

## 3.3 Credit Distribution (%)



| Course Coding Pattern              |  |                        |  |  |  |  |  |  |  |
|------------------------------------|--|------------------------|--|--|--|--|--|--|--|
| Semester                           | M. Tech ECE                            | M. Tech ECE (VLSI)     |  |  |  |  |  |  |  |
| Departmental Core Courses (Theory) |  |                        |  |  |  |  |  |  |  |
| Autumn Semester                    | ECEM (5/6)0x (onwards)                 | ECVM (5/6)0x (onwards) |  |  |  |  |  |  |  |
| Spring Semester                    | ECEM (5/6)5x (onwards)                 | ECVM (5/6)5x (onwards) |  |  |  |  |  |  |  |
| ]                                  | Departmental Elective Courses (Theory) |                        |  |  |  |  |  |  |  |
| Autumn Semester                    | ECEM (5/6)2x (onwards)                 | ECVM (5/6)2x (onwards) |  |  |  |  |  |  |  |
| Spring Semester                    | ECEM (5/6)7x (onwards)                 | ECVM (5/6)7x (onwards) |  |  |  |  |  |  |  |

Numeric for 1<sup>st</sup> year = 5; Numeric for 2<sup>nd</sup> year = 6;

## **Teaching Scheme**

## for

## **M. Tech Electronics and Communication Engineering**

|             | Semester I   |   |    |    |         |  |  |  |  |  |
|-------------|--------------|---|----|----|---------|--|--|--|--|--|
| Course Code | Course Title | L | Т  | Р  | Credits |  |  |  |  |  |
|             |              |   |    |    |         |  |  |  |  |  |
| ECEM 5xx    | Core I       | 3 | -  | -  | 3       |  |  |  |  |  |
| ECEM 5xx    | Core II      | 3 | -  | -  | 3       |  |  |  |  |  |
| ECEM 5xx    | Core III     | 3 | -  | -  | 3       |  |  |  |  |  |
| ECEM 5xx    | Elective I   | 3 | -  | -  | 3       |  |  |  |  |  |
| ECEM 5xx    | Elective II  | 3 | -  | -  | 3       |  |  |  |  |  |
| ECEM 5xx    | Laboratory I | - | -  | 6  | 3       |  |  |  |  |  |
| ECEM 518    | Independent  | - | -  | 4  | 2       |  |  |  |  |  |
|             | Study and    |   |    |    |         |  |  |  |  |  |
|             | Seminar      |   |    |    |         |  |  |  |  |  |
| Total Cred  | 15           | 0 | 10 | 20 |         |  |  |  |  |  |

|             | Semester II   |   |    |    |         |  |  |  |  |
|-------------|---------------|---|----|----|---------|--|--|--|--|
| Course Code | Course Title  | L | Т  | Р  | Credits |  |  |  |  |
|             |               |   |    |    |         |  |  |  |  |
| ECEM 5xx    | Core IV       | 3 | -  | -  | 3       |  |  |  |  |
| ECEM 5xx    | Core V        | 3 | -  | -  | 3       |  |  |  |  |
| ECEM 5xx    | Elective III  | 3 | -  | -  | 3       |  |  |  |  |
| ECEM 5xx    | Elective IV   | 3 | -  | -  | 3       |  |  |  |  |
| ECEM 5xx    | Laboratory II | - | -  | 6  | 3       |  |  |  |  |
| ECEM 569    | Minor Project | - | -  | 6  | 3       |  |  |  |  |
| ECEM 570    | Independent   | - | -  | 4  | 2       |  |  |  |  |
|             | Study and     |   |    |    |         |  |  |  |  |
|             | Seminar       |   |    |    |         |  |  |  |  |
| Total Cred  | 12            | 0 | 16 | 20 |         |  |  |  |  |

| Semester III  |                |   |   |    |         |  |  |  |
|---------------|----------------|---|---|----|---------|--|--|--|
| Course Code   | Course Title   | L | Т | Р  | Credits |  |  |  |
|               |                |   |   |    |         |  |  |  |
| ECEM 601      | Dissertation I | - | - | 40 | 20      |  |  |  |
| Total Credits |                |   |   |    | 20      |  |  |  |

| Semester IV   |                 |   |   |    |         |  |  |  |
|---------------|-----------------|---|---|----|---------|--|--|--|
| Course Code   | Course Title    | L | Т | Р  | Credits |  |  |  |
| ECEM 651      | Dissertation II | - | - | 40 | 20      |  |  |  |
| Total Credits |                 |   |   |    | 20      |  |  |  |

| S.  | Course   | Course Title                             | L | Т | Р | Credits | Core          |
|-----|----------|--|---|---|---|---------|---------------|
| No. | Code     |  |   |   |   |         | Applicability |
| 1.  | ECEM 501 | Advanced Digital Communication Systems   | 3 | - | - | 3       | Core I + Core |
| 2.  | ECEM 502 | Computer Communication                   | 3 | - | - | 3       | II + Core III |
| 3.  | ECEM 503 | Advanced Optical Communication           | 3 | - | - | 3       |               |
|     |          | Systems                                  |   |   |   |         |               |
| 4.  | ECEM 504 | Growth, Fabrication and Characterization | 3 | - | - | 3       |               |
|     |          | of Semiconductor Devices                 |   |   |   |         |               |
| 5.  | ECEM 505 | Introduction to Nano electronics and     | 3 | - | - | 3       |               |
|     |          | Nano photonics                           |   |   |   |         |               |
| 6.  | ECEM 506 | Analog IC Design                         | 3 | - | - | 3       |               |
| 7.  | ECEM 507 | Advanced Digital Signal Processing       | 3 | - | - | 3       |               |
| 8.  | ECEM 508 | Design of Analog and Mixed Mode VLSI     | 3 | - | - | 3       |               |
|     |          | Circuits                                 |   |   |   |         |               |
| 9.  | ECEM 509 | Microelectronics                         | 3 | - | - | 3       |               |
| 10. | ECEM 510 | Physics of MOS Transistors               | 3 | - | 1 | 3       |               |
| 11. | ECEM 511 | VLSI Technology and Design               | 3 | - | I | 3       |               |
| 12. | ECEM 551 | Advanced Photonic Devices                | 3 | 1 | - | 3       | Core IV +     |
| 13. | ECEM 552 | Embedded Core Design                     | 3 | - | - | 3       | Core V        |
| 14. | ECEM 553 | Advanced Wireless Communication          | 3 | 1 | - | 3       |               |
|     |          | Networks                                 |   |   |   |         |               |
| 15. | ECEM 554 | Solid State Microwave Devices            | 3 | - | - | 3       |               |
| 16. | ECEM 555 | Statistical Signal Analysis              | 3 | - | - | 3       |               |
| 17. | ECEM 556 | Modelling and Simulation                 | 3 | - | - | 3       |               |
| 18. | ECEM 557 | Advanced Numerical Analysis              | 3 | - | - | 3       |               |
| 19. | ECEM 558 | Advanced Mathematics                     | 3 | - | - | 3       |               |
| 20. | ECEM 559 | Organic Electronics                      | 3 | - | - | 3       |               |
| 21. | ECEM 560 | Nano Materials                           | 3 | - | - | 3       |               |
| 22. | ECEM 561 | Advanced Image Processing                | 3 | - | - | 3       |               |

## List of Laboratory Subjects

| S.  | Course Code | Course Title                | L | Т | Р | Credits | Lab           |
|-----|-------------|-----------------------------|---|---|---|---------|---------------|
| No. |             |                             |   |   |   |         | Applicability |
| 1.  | ECEM 515    | Communication laboratory I  | - | - | 6 | 3       | Lab I         |
| 2.  | ECEM 565    | Communication Laboratory II | - | I | 6 | 3       | Lab II        |
| 3.  | ECEM 516    | Fibre Optics Laboratory     | - | - | 6 | 3       | Lab I         |
| 4.  | ECEM 517    | VLSI Design Laboratory      | - | - | 6 | 3       | Lab I         |
| 5.  | ECEM 566    | VLSI Design with CAD Tools  | - | - | 6 | 3       | Lab II        |

| S.  | Course   | Course Title                              | L | Т | Р | Credits | Elective       |
|-----|----------|---|---|---|---|---------|----------------|
| No. | Code     |   |   |   |   |         | Applicability  |
| 1.  | ECEM 520 | Advanced Error Control Codes              | 3 | - | - | 3       | Elective I +   |
| 2.  | ECEM 521 | Introduction to MEMS                      | 3 | - | - | 3       | Elective II    |
| 3.  | ECEM 522 | Information and Network Security          | 3 | - | - | 3       |                |
| 4.  | ECEM 523 | Photonic Integrated Devices and Systems   | 3 | - | - | 3       |                |
| 5.  | ECEM 524 | Speech Processing                         | 3 | - | - | 3       |                |
| 6.  | ECEM 525 | Quantum Mechanics and its Applications    | 3 | - | - | 3       |                |
|     |          | to Engineering                            |   |   |   |         |                |
| 7.  | ECEM 526 | Digital CMOS Integrated Circuits          | 3 | I | I | 3       |                |
| 8.  | ECEM 527 | Wireless Networks                         | 3 | I | I | 3       |                |
| 9.  | ECEM 529 | Digital IC Design                         | 3 | - | - | 3       |                |
| 10. | ECEM 530 | Advanced Microwave Devices                | 3 | - | - | 3       |                |
| 11. | ECEM 583 | Testing and Verification of VLSI Circuits | 3 | - | - | 3       | Elective III + |
| 12. | ECEM 571 | Nano magnetism and Spintronics            | 3 | - | - | 3       | Elective IV    |
| 13. | ECEM 572 | Computer Aided Design of VLSI Circuits    | 3 | - | - | 3       |                |
| 14. | ECEM 573 | Artificial Neural Networks                | 3 | - | - | 3       |                |
| 15. | ECEM 574 | Computational Electromagnetics            | 3 | - | - | 3       |                |
| 16. | ECEM 575 | Wavelets                                  | 3 | - | - | 3       |                |
| 17. | ECEM 576 | Microelectronics Chip Design              | 3 | - | - | 3       |                |
| 18. | ECEM 577 | Telematics                                | 3 | - | - | 3       |                |
| 19. | ECEM 578 | Free Space Optical Networks               |   | - | - | 3       |                |
| 20. | ECEM 579 | Semiconductor Optoelectronics             |   | - | - | 3       |                |
| 21. | ECEM 580 | Low Power VLSI Design                     |   | - | - | 3       |                |
| 22. | ECEM 581 | OFDM for Wireless Communication           | 3 | - | - | 3       |                |
| 23. | ECEM 582 | Carbon Nanotubes and Carbon Nano          | 3 | - | - | 3       |                |
|     |          | Structures                                |   |   |   |         |                |

## List of Elective Subjects

# Curriculum in Detail (Core Subjects)

| Course Code:                | <b>Open Course</b>                         | HM  | DC (Y/N)                   |             | DE (Y/N)         |  |  |
|-----------------------------|--|---|----------------------------|-------------|------------------|--|--|
| ECEM 501                    | (YES/NO)                                   | Course  |                            |             |                  |  |  |
|                             |  | (Y/N)   |                            |             |                  |  |  |
|                             | No   | No  | Yes                        |             | No               |  |  |
| Type of Course              | Theory                                     |   |                            |             |                  |  |  |
| Course Title                | <b>ADVANCED DI</b>                         | GITAL CON   | <b>IMUNICATION SYSTI</b>   | EMS         |                  |  |  |
| Course                      |  |   |                            |             |                  |  |  |
| Coordinator                 |  |   |                            |             |                  |  |  |
| Course                      | To introduce t                             | o various   | aspects of Digital Co      | ommunicati  | on over various  |  |  |
| Objectives:                 | Channels, fror                             | n design  | through performan          | ice issues  | to application   |  |  |
|                             | requirement. F                             | urther to   | have idea on the adv       | vances in M | Iultichannel and |  |  |
|                             | Multicarrier Sys                           | stems desig   | gn.                        |             |                  |  |  |
| Semester                    | Autumn:                                    | Yes   | S                          | pring: No   |                  |  |  |
|                             | Lecture                                    | Tutorial  | Practical                  | Credits     | Total            |  |  |
|                             |  |   |                            |             | Teaching         |  |  |
|                             |  |   |                            |             | Hours            |  |  |
| Contact Hours               | 3  | 0   | 0                          | 3           | 36               |  |  |
| Prerequisite                | NIL  |   |                            |             |                  |  |  |
| course code as              |  |   |                            |             |                  |  |  |
| per proposed                |  |   |                            |             |                  |  |  |
| course numbers              |  |   |                            |             |                  |  |  |
| Prerequisite                | NIL  |   |                            |             |                  |  |  |
| Credits                     |  |   |                            |             |                  |  |  |
| Equivalent                  | NIL  |   |                            |             |                  |  |  |
| course codes as             |  |   |                            |             |                  |  |  |
| per proposed                |  |   |                            |             |                  |  |  |
| course and old              |  |   |                            |             |                  |  |  |
| course                      |  |   |                            |             |                  |  |  |
| <b>Overlap course</b>       | NIL  |   |                            |             |                  |  |  |
| codes as per                |  |   |                            |             |                  |  |  |
| proposed course             |  |   |                            |             |                  |  |  |
| numbers                     |  |   |                            |             |                  |  |  |
| Text Books:                 |  | -   |                            |             |                  |  |  |
| 1.                          | Title                                      | Digital C   | ommunication               |             |                  |  |  |
|                             | Author                                     | John G. P   | Proakis and MasoudSa       | lehi        |                  |  |  |
|                             | Publisher                                  | McGraw  | raw-Hill Education         |             |                  |  |  |
|                             | Edition                                    | 5th editi   | on, 2007.                  |             |                  |  |  |
| 2.                          | Title                                      | Digital Communication: Fundamental and applications |                            |             |                  |  |  |
|                             | Author Bernard Sklar and Pabitra Kumar Ray |   |                            |             |                  |  |  |
| Publisher Pearson Education |  |   |                            |             |                  |  |  |
|                             | Edition                                    | 2 <sup>nd</sup> Edition. , 2009.                    |                            |             |                  |  |  |
| 3.                          | Title                                      | Fundamentals of digital Communication               |                            |             |                  |  |  |
|                             | Author                                     | UpamanyuMadhow,                                     |                            |             |                  |  |  |
|                             | Publisher                                  | Cambrid   | Cambridge University Press |             |                  |  |  |
|                             | Edition                                    | 2008.   | ~ ~                        |             |                  |  |  |
|                             |  |   |                            |             |                  |  |  |
|                             |  |   |                            |             |                  |  |  |

| Content    | Unit I: 12  |
|------------|---|
|            | Objective and scope of this course; content of the course and reference     |
|            | materials; Elements of Digital Communication System; Review of              |
|            | Communication Channels, their characteristics and mathematical modeling,    |
|            | Preliminaries: Deterministic Signal Analysis: Band pass and low pass signal |
|            | analysis.   |
|            | Unit II: 08   |
|            | Deterministic Signal Analysis: Band pass and low pass signal analysis,      |
|            | Random signal analysis. Digital Modulation schemes, Optimum receivers for   |
|            | AWGN channels, Optimum receivers for AWGN channels (continued) with         |
|            | problem solving sessions, Carrier and symbol synchronization.               |
|            | Mathematical models for information sources, lossless coding of information |
|            | sources.  |
|            | Unit III: 08  |
|            | Sampling of band pass signals with problem solving sessions,                |
|            | Characterization of band limited channels, signal design for band limited   |
|            | channels, optimum receiver for ISI and AWGN, Linear equalization, adaptive  |
|            | linear equalization, adaptive decision feedback equalizer.                  |
|            | Unit IV: 08   |
|            | Model of Spread spectrum communication systems, direct sequence spread      |
|            | spectrum, Frequency hopped spread spectrum, Characterization of Fading      |
|            | multipath channels, Frequency non-selective slowly fading channel, MIMO     |
|            | systems: channel models, Capacity of MIMO channels.                         |
| Course     | Continuous Evaluation 25%   |
| Assessment | Mid Semester 25%  |
|            | End Semester 50%  |

| Course Code:          | Open course   | HM  | DC (Y/N)            |               | DE (Y/N)          |  |  |  |
|-----------------------|---|---|---------------------|---------------|-------------------|--|--|--|
| ECEM 502              | (YES/NO)  | Course                                    |                     |               |                   |  |  |  |
|                       |   | (Y/N)                                     |                     |               |                   |  |  |  |
|                       | No  | No  | Yes                 |               | No                |  |  |  |
| Type of Course        | Theory  |   |                     |               |                   |  |  |  |
| Course Title          | COMPUTER CO   | MMUNICA                                   | TION                |               |                   |  |  |  |
| Course                |   |   |                     |               |                   |  |  |  |
| Coordinator           |   |   |                     |               |                   |  |  |  |
| Course                | To gain expertise in network designs and maintenance of individual        |   |                     |               |                   |  |  |  |
| objectives:           | networks.   |   |                     |               |                   |  |  |  |
| Semester              | Autumn:   | Yes                                       | S                   | pring: No     |                   |  |  |  |
|                       | Lecture   | l'utorial                                 | Practical           | Credits       | Total<br>Teaching |  |  |  |
|                       |   |   |                     |               | Hours             |  |  |  |
| Contact Hours         | 3   | 0   | 0                   | 3             | 36                |  |  |  |
| Prerequisite          | NIL   |   |                     |               |                   |  |  |  |
| course code as        |   |   |                     |               |                   |  |  |  |
| per proposed          |   |   |                     |               |                   |  |  |  |
| course numbers        |   |   |                     |               |                   |  |  |  |
| Prerequisite          | NIL   |   |                     |               |                   |  |  |  |
| Fauivalent            | NII   |   |                     |               |                   |  |  |  |
| course codes as       | INIL  |   |                     |               |                   |  |  |  |
| ner proposed          |   |   |                     |               |                   |  |  |  |
| course and old        |   |   |                     |               |                   |  |  |  |
| course                |   |   |                     |               |                   |  |  |  |
| <b>Overlap</b> course | NIL   |   |                     |               |                   |  |  |  |
| codes as per          |   |   |                     |               |                   |  |  |  |
| proposed course       |   |   |                     |               |                   |  |  |  |
| numbers               |   |   |                     |               |                   |  |  |  |
|                       | -   | Text                                      | Books:              |               |                   |  |  |  |
| 1.                    | Title   | Data Con                                  | nmunication and Net | working, ,    |                   |  |  |  |
|                       | Author  | Behrouz                                   | A Forouzan          |               |                   |  |  |  |
|                       | Publisher   | McGraw-Hill Education (India) Pvt Limited |                     |               |                   |  |  |  |
|                       | Edition   | 2006.                                     |                     |               |                   |  |  |  |
| 2.                    | Title   | Compute                                   | er Networks,        |               |                   |  |  |  |
|                       | Author  | Andrew                                    | Stanenbaum,         |               |                   |  |  |  |
|                       | Publisher   | Dorling l                                 | Kindersley Pvt Ltd; |               |                   |  |  |  |
|                       | Edition   | 4th Editi                                 | on edition, 2008.   |               |                   |  |  |  |
| 3.                    | Title   | Data and                                  | Computer Communi    | cation,       |                   |  |  |  |
|                       | Author  | William Stalling                          |                     |               |                   |  |  |  |
|                       | Publisher   | Pearson/ Prentice Hall,                   |                     |               |                   |  |  |  |
|                       | Edition   | 2007                                      |                     |               |                   |  |  |  |
| Content               | Unit I:   |   |                     |               | 08                |  |  |  |
|                       | Content of the  | e course                                  | and reference mate  | rials; Introd | uction to data    |  |  |  |
|                       | communication   | , discussio                               | on with students at | bout their b  | ackground and     |  |  |  |
|                       | interest in this course, Concept of analog and digital Signal, bandwidth, |   |                     |               |                   |  |  |  |

|            | Network architecture.   |
|------------|---|
|            | <b>Unit II:</b> 12<br>OSI and TCP/IP reference model, architecture of other reference model,<br>Wired and wireless connectivity: FDM, TDM and CDMA, Circuit and packet<br>switching, Frame relays, ATM, ISDN, IEEE standards for LAN and WAN.   |
|            | Unit III:08Data link layer design issues, transport and application layer design issues,<br>internet protocol, routing algorithm, congestion control, IP addressing<br>schemes. Connection management, Cryptography: data encryption<br>standards, key distribution, public key cryptography, authentication and<br>digital signature.Unit IV:08Modeling and analysis of communication networks, pure birth and pure<br>birth death process, Bernoulli's trials, Markov chain, Exercise problems for<br>practice, Poisson process, Little's formula. Queuing Models: M/M/1 queue,<br>M/M/1/N queue, embedded Markov chain, M/G/1 queue, Network layout<br>and reliability consideration |
| Course     | Continuous Evaluation 25%   |
| Assessment | Mid Semester 25%<br>End Semester 50%  |

| Course Code:    | Open course  | HM                                    | DC (Y/N)                  |              | DE (Y/N)        |  |  |  |
|-----------------|--|---------------------------------------|---------------------------|--------------|-----------------|--|--|--|
| ECEM 503        | (YES/NO)   | Course                                |                           |              |                 |  |  |  |
|                 |  | (Y/N)                                 |                           |              |                 |  |  |  |
|                 | No   | No                                    | Yes                       |              | No              |  |  |  |
| Type of Course  | Theory   |                                       |                           |              |                 |  |  |  |
| Course Title    | ADVANCED O   | PTICAL CO                             | MMUNICATION SYST          | EMS          |                 |  |  |  |
| Course          |  |                                       |                           |              |                 |  |  |  |
| Coordinator     |  |                                       |                           |              |                 |  |  |  |
| Course          | The proposed course aims to expose the students to the basics of optical |                                       |                           |              |                 |  |  |  |
| objectives:     | fiber communication system including signal propagation through optical  |                                       |                           |              |                 |  |  |  |
|                 | fibers, fiber  | impairmer                             | its, components, de       | evices and   | l optical fiber |  |  |  |
|                 | communication  | n system de                           | sign.                     | ·            |                 |  |  |  |
| Semester        | Autumn   | Yes                                   | S]                        | oring: No    | <b>m</b> • 1    |  |  |  |
|                 | Lecture  | Tutorial                              | Practical                 | Credits      | Total           |  |  |  |
|                 |  |                                       |                           |              | Lours           |  |  |  |
| Contact Hours   | 2  | 0                                     | 0                         | 2            | 26              |  |  |  |
| Proroquisito    | NII  | 0                                     | 0                         | 5            | 50              |  |  |  |
| course code as  |  |                                       |                           |              |                 |  |  |  |
| ner proposed    |  |                                       |                           |              |                 |  |  |  |
| course numbers  |  |                                       |                           |              |                 |  |  |  |
| Prerequisite    | NIL  |                                       |                           |              |                 |  |  |  |
| Credits         |  |                                       |                           |              |                 |  |  |  |
| Equivalent      | NIL  |                                       |                           |              |                 |  |  |  |
| course codes as |  |                                       |                           |              |                 |  |  |  |
| per proposed    |  |                                       |                           |              |                 |  |  |  |
| course and old  |  |                                       |                           |              |                 |  |  |  |
| course          |  |                                       |                           |              |                 |  |  |  |
| Overlap course  | NIL  |                                       |                           |              |                 |  |  |  |
| codes as per    |  |                                       |                           |              |                 |  |  |  |
| proposed course |  |                                       |                           |              |                 |  |  |  |
| numbers         |  |                                       |                           |              |                 |  |  |  |
| 1 ext BOOKS:    | Title  | Ontical                               | Intruorita A Drastical    | Donanostire  |                 |  |  |  |
| 1.              | Author   | D D D D D D D D D D D D D D D D D D D | wami K N Siyarajan        | and C H Sa   | e<br>colzi      |  |  |  |
|                 | Publichor  | Floovior                              | Swaiiii, K. N. Sivarajaii | anu u. m. sa | Saki            |  |  |  |
|                 | Edition  | 3rd Editio                            | n 2010                    |              |                 |  |  |  |
| 2               | Title  | Ontical F                             | hre Communications        |              |                 |  |  |  |
| 2.              | Author   | C. Keiser                             |                           |              |                 |  |  |  |
|                 | Publisher  | Tata McGraw Hill                      |                           |              |                 |  |  |  |
|                 | Edition  | 3 <sup>rd</sup> Edition, 2000.        |                           |              |                 |  |  |  |
| 3.              | Title  | Fibre-Or                              | tic Communication Sv      | stems        |                 |  |  |  |
|                 | Author   | G. P. Aga                             | rwal                      |              |                 |  |  |  |
|                 | Publisher  | John Wil                              | ev and Sons               |              |                 |  |  |  |
|                 | Edition  | 3 <sup>rd</sup> Editio                | 3 <sup>rd</sup> Edition   |              |                 |  |  |  |

| Content              | <b>Unit I:</b><br>Introduction to<br>Optical Fibre, op<br>related definitio<br>equations.  | <b>08</b> optical communication systems. Signal Propagation in otical fibre principle, classification of fibres, fibre modes and ons, optical fibre as a waveguide and different waveguide   |
|----------------------|--|--|
|                      | Unit II:<br>Attenuation and<br>in optical fibre<br>dispersions, disp<br>effects, Effective<br>SPM induced chi<br>mixing, introduc<br>Unit III:<br>Optical Compon<br>amplifiers, wav<br>LEDs, lasers, Tur | 12<br>Dispersion: Loss and band width windows, various losses<br>es, dispersion effects, intermodal, chromatic, waveguide<br>persion compensation and shifted fibres. Fiber Non-Linear<br>length and area, SBS and SRS effects, self-phase modulation,<br>irp for Gaussian pulses, cross –phase modulation, four wave<br>tion to soliton and photonic crystal fibres.<br>06<br>eents: Couplers, isolators, multiplexers and filters, optical<br>elength converters, optical Transmitters and Detectors,<br>nable lasers, photo detectors, switch |
|                      | Optical Modulat:<br>and multiplexing<br>demodulation, l<br>detection, errors   | ion and Demodulation: Modulation, sub carrier modulation<br>g schemes, different modulation formats, spectral efficiency,<br>bit error rate and noise effects in receivers, coherent<br>s and detection, cross talk.   |
|                      | OnitV:<br>Power Launchin<br>coupling to fib<br>Networks, Clien<br>protocols, WDM   | 04<br>ng and Coupling: Source to fibre power launching, LED<br>res, fibre splicing, and optical fibre connectors. Optical<br>at layers, SONET/ SDH, transport network, Ethernet, IP,<br>network elements   |
| Course<br>Assessment | Continuous Eval<br>Mid Semester 25<br>End Semester 50  | uation 25%<br>5%<br>0%   |

| Course Code:            | <b>Open course</b>  | HM               | DC (Y/N)             |                | DE(Y/N)           |  |  |  |
|-------------------------|---|------------------|----------------------|----------------|-------------------|--|--|--|
| ECEM 504                | (YES/NO)  | Course           |                      |                |                   |  |  |  |
|                         |   | (Y/N)            |                      |                |                   |  |  |  |
|                         | No  | No               | No                   |                | Yes               |  |  |  |
| Type of Course          | Theory  |                  |                      |                |                   |  |  |  |
| Course Title            | GROWTH,   | FABRICAT         | TION AND             | CHARACTER      | IZATION OF        |  |  |  |
|                         | SEMICONDUCT   | <b>COR DEVIC</b> | ES                   |                |                   |  |  |  |
| Course                  |   |                  |                      |                |                   |  |  |  |
| Coordinator             |   |                  |                      |                |                   |  |  |  |
| Course                  | To provide rigorous foundation in MOS and CMOS fabrication process. |                  |                      |                |                   |  |  |  |
| objectives:             |   |                  |                      |                |                   |  |  |  |
| Semester                | Autum   | n:               |                      | Spring:        | 1                 |  |  |  |
|                         | Lecture   | Tutorial         | Practical            | Credits        | Total             |  |  |  |
|                         |   |                  |                      |                | Teaching<br>Hours |  |  |  |
| Contact Hours           | 3   | 0                | 0                    | 3              | 36                |  |  |  |
| Prerequisite            | NIL   |                  |                      |                |                   |  |  |  |
| course code as          |   |                  |                      |                |                   |  |  |  |
| per proposed            |   |                  |                      |                |                   |  |  |  |
| course numbers          |   |                  |                      |                |                   |  |  |  |
| Prerequisite            | NIL   |                  |                      |                |                   |  |  |  |
| Credits                 |   |                  |                      |                |                   |  |  |  |
| Equivalent              | NIL   |                  |                      |                |                   |  |  |  |
| course codes as         |   |                  |                      |                |                   |  |  |  |
| per proposed            |   |                  |                      |                |                   |  |  |  |
| course and old          |   |                  |                      |                |                   |  |  |  |
| course                  | NU  |                  |                      |                |                   |  |  |  |
| Overlap course          | NIL   |                  |                      |                |                   |  |  |  |
| roposod course          |   |                  |                      |                |                   |  |  |  |
| numbers                 |   |                  |                      |                |                   |  |  |  |
| Text Books              |   |                  |                      |                |                   |  |  |  |
| 1.                      | Title   | VLSI Tec         | hnology              |                |                   |  |  |  |
|                         | Author  | S.M. Sze         |                      |                |                   |  |  |  |
|                         | Publisher   | Tata Mc          | Graw Hill            |                |                   |  |  |  |
|                         | Edition   | 1983             |                      |                |                   |  |  |  |
| 2.                      | Title   | Introduc         | tion to VLSI, ,      |                |                   |  |  |  |
|                         | Author  | Eshraghi         | an&Pucknell          |                |                   |  |  |  |
|                         | Publisher   | Tata Mc(         | Graw-Hill Publishing | g Company Ltd  | l., New Delhi     |  |  |  |
|                         | Edition   | 2007             |                      |                |                   |  |  |  |
| 3.                      | Title   | VLSI Fab         | rication Principles  |                |                   |  |  |  |
|                         | Author  | S.K. Gandhi      |                      |                |                   |  |  |  |
|                         | Publisher   | Wiley-Bl         | ackwell              |                |                   |  |  |  |
|                         | Edition   | 2nd Edit         | ion 1994.            |                |                   |  |  |  |
| <b>Reference Books:</b> |   |                  |                      |                |                   |  |  |  |
| 1.                      | Title   | CMOS Di          | gital Integrated Cir | cuits-Analysis | and Design        |  |  |  |
|                         | Author  | S.M. Kan         | g & Y. Leblibici     |                |                   |  |  |  |
|                         | Publisher   | McGraw           | -Hill                |                |                   |  |  |  |
|                         | Edition   | 3rd edition,2003 |                      |                |                   |  |  |  |

| Content    | Unit I: 08  |  |  |  |  |  |  |  |  |
|------------|---|--|--|--|--|--|--|--|--|
|            | Miniaturization & its impact on characterization of Electronic Systems:       |  |  |  |  |  |  |  |  |
|            | Introduction, Trends & Projections in IC Design & Technology. Comparison      |  |  |  |  |  |  |  |  |
|            | between semiconductor materials. Basics of Thick and thin Film Hybrid         |  |  |  |  |  |  |  |  |
|            | echnology and monolithic chips. Advantages, limitations & Classification of   |  |  |  |  |  |  |  |  |
|            | ICs. Bipolar & MOS Techniques: Flow chart of Bipolar, NMOS and CMOS           |  |  |  |  |  |  |  |  |
|            | hnologies. Basics of VLSI Design & Process Simulation, SUPREM.                |  |  |  |  |  |  |  |  |
|            | Jnit II: 08   |  |  |  |  |  |  |  |  |
|            | Monolithic Techniques: Silicon Refining for EGS, Single Silicon Wafer         |  |  |  |  |  |  |  |  |
|            | Preparation & Crystal Defects, Epitaxial Process, Diffusion, Ficks' Laws,     |  |  |  |  |  |  |  |  |
|            | Oxidation, Ion-Implantation, Photolithography, Basics of Vacuum Deposition    |  |  |  |  |  |  |  |  |
|            | & CVD, Etching techniques, Plasma Etching, Metallization and Isolation        |  |  |  |  |  |  |  |  |
|            | Techniques.   |  |  |  |  |  |  |  |  |
|            | Unit III: 08  |  |  |  |  |  |  |  |  |
|            | Monolithic Components: Diodes and Transistors, JFETs, MOSFETs, Resistors,     |  |  |  |  |  |  |  |  |
|            | acitors, MESFETs, Basics of VLSI CMOS technology, Reliability issues in       |  |  |  |  |  |  |  |  |
|            | CMOS VLSI, Latching, and Electromigration.                                    |  |  |  |  |  |  |  |  |
|            | Unit IV: 06   |  |  |  |  |  |  |  |  |
|            | Assembly Techniques & Packaging of VLSI Devices: Introduction to              |  |  |  |  |  |  |  |  |
|            | packaging, Package design considerations, VLSI Assembly techniques,           |  |  |  |  |  |  |  |  |
|            | Packaging fabrication technology. Surface Mount Technology (SMT):             |  |  |  |  |  |  |  |  |
|            | Through hole technology, Surface Mount Technology, applications & SM          |  |  |  |  |  |  |  |  |
|            | Components.   |  |  |  |  |  |  |  |  |
|            | Unit V: 06  |  |  |  |  |  |  |  |  |
|            | Special Techniques for Modern Processes: Self alignedsilicides, hallow        |  |  |  |  |  |  |  |  |
|            | junction formation, nitride oxides etc. process flows for CMOS and bipolar IC |  |  |  |  |  |  |  |  |
|            | processes.  |  |  |  |  |  |  |  |  |
| Course     | Continuous Evaluation 25%   |  |  |  |  |  |  |  |  |
| Assessment | Mid Semester 25%  |  |  |  |  |  |  |  |  |
|            | End Semester 50%  |  |  |  |  |  |  |  |  |

| Course Code:    | Open course      | HM  | DC (Y/N)                |                    | DE (Y/N)            |  |  |
|-----------------|------------------|---|-------------------------|--------------------|---------------------|--|--|
| ECEM 505        | (YES/NO)         | Course  |                         |                    |                     |  |  |
|                 |                  | (Y/N)   |                         |                    |                     |  |  |
|                 | No               | No  | No                      |                    | Yes                 |  |  |
| Type of Course  | Theory           |   |                         |                    |                     |  |  |
| Course Title    | INTRODUCTIO      | N TO NAN  | O-ELECTRONICS AND       | D NANO-PH          | OTONICS             |  |  |
| Course          |                  |   |                         |                    |                     |  |  |
| Coordinator     | <b>m</b> 11      | .1 .  |                         |                    |                     |  |  |
| Course          | To provide       | the struc   | ctural and electron     | nic prope          | rties of small      |  |  |
| objectives:     | MOSFEIS, carbo   | on nanotub  | es, functionalized cart | on nanotui         | bes in field effect |  |  |
|                 | transistor, car  | oon nanoti  | ube device and sing     | le electron        | devices and to      |  |  |
| Comostor        | Introduce to the | luce to the students the basic principles of Nanophotonics. |                         |                    |                     |  |  |
| Semester        | Autum            | II:<br>Tutorial   | Dractical               | Spring:<br>Credite | Total               |  |  |
|                 | Lecture          | Tutorial  | Practical               | creaits            | Tooching            |  |  |
|                 |                  |   |                         |                    | Hours               |  |  |
| Contact Hours   | 3                | 0   | 0                       | 3                  | 36                  |  |  |
| Prerequisite    | NIL.             | 0   | 0                       | 5                  | 50                  |  |  |
| course code as  | III              |   |                         |                    |                     |  |  |
| per proposed    |                  |   |                         |                    |                     |  |  |
| course numbers  |                  |   |                         |                    |                     |  |  |
| Prerequisite    | NIL              |   |                         |                    |                     |  |  |
| Credits         |                  |   |                         |                    |                     |  |  |
| Equivalent      | NIL              |   |                         |                    |                     |  |  |
| course codes as |                  |   |                         |                    |                     |  |  |
| per proposed    |                  |   |                         |                    |                     |  |  |
| course and old  |                  |   |                         |                    |                     |  |  |
| course          |                  |   |                         |                    |                     |  |  |
| Overlap course  | NIL              |   |                         |                    |                     |  |  |
| codes as per    |                  |   |                         |                    |                     |  |  |
| proposed course |                  |   |                         |                    |                     |  |  |
| numbers         |                  | Toyt  | Boolzer                 |                    |                     |  |  |
| 1               | Title            | Flectron  | ic and Ontoele          | ctronic            | Properties of       |  |  |
| 1.              | THE              | Semicon   | ductor Structures.      | ctronne            | rioperties of       |  |  |
|                 | Author           | Iasprit S   | ingh.                   |                    |                     |  |  |
|                 | Publisher        | Cambrid   | ge University Press     |                    |                     |  |  |
|                 | Edition          | 2003.   | 0 5                     |                    |                     |  |  |
| 2.              | Title            | Physics of  | of Photonic Devices     |                    |                     |  |  |
|                 | Author           | S. L. Chuang  |                         |                    |                     |  |  |
|                 | Publisher        | Wiley Series in Pure and Applied Optics                     |                         |                    |                     |  |  |
|                 | Edition          | 2009  |                         |                    |                     |  |  |
| 3.              | Title            | Solid Sta   | te Electronic Devices   |                    |                     |  |  |
|                 | Author           | Streetma  | an and Banerjee         |                    |                     |  |  |
|                 | Publisher        | PHI Lear  | ning Ltd                |                    |                     |  |  |
|                 | Edition          | 2009  |                         |                    |                     |  |  |
|                 |                  |   |                         |                    |                     |  |  |

| Reference Books: | I  |  |
|------------------|--|--|
| 1.               | Title  | Semiconductor Physics and Devices – Basic Principles,  |
|                  | Author   | D. A. Neamen   |
|                  | Publisher  | Tata McGraw Hill   |
|                  | Edition  | 3 <sup>rd</sup> edition, 2003  |
| Content          | Unit I:  | 05   |
|                  | Introduction<br>Nanotechnology<br>density of state<br>Penney model, c.<br><b>Unit II:</b><br>Introduction to<br>Fundamentals of<br>electron gas, all<br>and dots, Schrod<br><b>Unit III:</b><br>Electronic transs<br>mechanisms, Dif<br>Resonant tunne<br>Statistics of elect<br><b>Unit IV:</b><br>Optical propertion<br>mechanisms, ph<br>Interband and in<br>strain, classificat<br><b>Unit V:</b><br>Photonic device<br>Multiple QW la<br>emitting lasers<br>intermediate bas<br>spintronic device<br><b>Unit VI:</b><br>Electronic Device<br>Devices: HBT an<br>Devices and cir<br>applications of<br>increasing speed<br><b>Unit VII:</b><br>Materials for II<br>Introduction to<br>circuits (OEICs) | and Overview, Semiconductor Fundamentals in<br>, Details of Band theory, Energy bands and sub bands,<br>s and effective mass, carrier density, degeneracy, Kronig-<br>rystal momentum, band alignment, carrier mobility<br><b>05</b><br>low dimensional nano-structures and Quantum Mechanics,<br>if Quantum mechanics, quantization and low dimensional<br>oying, electrons in nanostructures- Quantum wells, wires<br>inger equation and its applications.<br><b>05</b><br>port in nano-structures, Ohms' Law, mobility, Scattering<br>fusion, Excess carriers, Transport in 1D and 2 D systems,<br>eling, carrier lifetimes and recombination mechanisms,<br>tron transport.<br><b>06</b><br>es of nano-structures, Basics of EM field, Photons, Scattering<br>onons, absorptions, spontaneous and stimulated emissions,<br>traband transitions, excitons, Strain Engineering, Basics of<br>tions of strain, effect of strain in various quantum structures.<br><b>05</b><br>es based on nano structures, LEDs, Quantum Well and<br>sers, QD Lasers, Transistor laser, vertical cavity surface<br>(VCSEL), Contemporary and advanced (Multi junction,<br>ind etc.) solar cells, Photonic crystals, surface plasmons,<br>es, photo detectors etc.<br><b>05</b><br>ces based on nano structures, Advance Heterostructure<br>d HEMT, downscaling of the MOSFETs., resonant tunneling<br>cuits, single Electron Transistor and Coulomb blockade -<br>all devices in present day electronic circuits in terms of<br>I, band width, time delay etc.<br><b>05</b><br>Vanostructures and evolution of Silicon Base Devices,<br>Si devices, optical interconnects, Optoelectronic Integrated<br>, Si Ge based devices, Inorganic-organic materials, carbon |
|                  | based materials  | s, Sn based materials – their relative advantages and  |
| Carrier          | disadvantages.   |  |
| Course           | Lontinuous Eval  | uation 25%   |
| Assessment       | Find Semester 25   | 970<br>10%   |
|                  | End Semester 50  | 0%   |

| Course Code:            | Open course     | HM              |                            | DC (Y/N)       |               | DE (Y/N)          |  |
|-------------------------|-----------------|-----------------|----------------------------|----------------|---------------|-------------------|--|
| ECEM 506                | (YES/NU)        | Course<br>(V/N) |                            |                |               |                   |  |
|                         | No              |                 |                            | No             |               | Ves               |  |
| Type of Course          | Theory          |                 |                            | no             |               | 103               |  |
| Course Title            | ANALOG IC D     | FSIGN           |                            |                |               |                   |  |
| Course                  |                 |                 |                            |                |               |                   |  |
| Coordinator             |                 |                 |                            |                |               |                   |  |
| Course                  | To develop the  | e ability desi  | gn and an                  | alyze MOS b    | ased Analog   | VLSI circuits to  |  |
| objectives:             | draw the equi   | ivalent circu   | its of MO                  | S based Ana    | alog VLSI ar  | nd analyze their  |  |
|                         | performance.    | Further to d    | evelop the                 | e skills to de | sign analog   | VLSI circuits for |  |
|                         | a given specifi | cation.         |                            |                |               |                   |  |
| Semester                | Autun           | nn:             |                            |                | Spring:       |                   |  |
|                         | Lecture         | Tutorial        | Pra                        | ctical         | Credits       | Total             |  |
|                         |                 |                 |                            |                |               | Teaching          |  |
| Conto at Useres         |                 | 0               |                            | 0              | 2             | Hours             |  |
| Dronoquisito            | 3<br>NII        | U               |                            | U              | 5             | 30                |  |
| Prerequisite            | INIL            |                 |                            |                |               |                   |  |
| ner nronosed            |                 |                 |                            |                |               |                   |  |
| course numbers          |                 |                 |                            |                |               |                   |  |
| Prerequisite            | NIL             |                 |                            |                |               |                   |  |
| Credits                 |                 |                 |                            |                |               |                   |  |
| Equivalent              | NIL             |                 |                            |                |               |                   |  |
| course codes as         |                 |                 |                            |                |               |                   |  |
| per proposed            |                 |                 |                            |                |               |                   |  |
| course and old          |                 |                 |                            |                |               |                   |  |
| course                  |                 |                 |                            |                |               |                   |  |
| Overlap course          | NIL             |                 |                            |                |               |                   |  |
| codes as per            |                 |                 |                            |                |               |                   |  |
| proposed course         |                 |                 |                            |                |               |                   |  |
| Text Books              | I               |                 |                            |                |               |                   |  |
| 1                       | Title           | Analycia        | 2 Decign                   | of Analog In   | tograted Cir  | mite 2001         |  |
| 1.                      | Author          | Crav& M         | a Design                   | of Analog III  | legrated Circ | Luits, 2001.      |  |
|                         | Publisher       | Wiley           | eyei                       |                |               |                   |  |
|                         | Edition         | 4th editi       | 4th edition                |                |               |                   |  |
| 2.                      | Title           | Design o        | f Analog C                 | MOS Integra    | ted Circuits  |                   |  |
|                         | Author          | BehzadR         | azavi                      |                |               | ·                 |  |
|                         | Publisher       | Tata Mc0        | Graw Hill                  |                |               |                   |  |
|                         | Edition         | 2005.           |                            |                |               |                   |  |
| 3.                      | Title           | CMOS M          | ixed Signa                 | l Circuit Des  | ign, , .      |                   |  |
|                         | Author          | Jacob Baker     |                            |                |               |                   |  |
|                         | Publisher       | Wiley In        | dia Pvt. Lii               | mited          |               |                   |  |
|                         | Edition         | 2008            |                            |                |               |                   |  |
| <b>Reference Books:</b> |                 |                 |                            |                |               |                   |  |
| 1.                      | Title           | Design          | of                         | Analog         | Integrat      | ed Circuits       |  |
|                         | Anther          | and Syst        | ems                        |                |               |                   |  |
|                         | Author          | Kenneth         | K. Laker,                  | willy M.C. Sa  | insen         |                   |  |
|                         | Publisher       | Tata McC        | Tata McGraw-Hill Companies |                |               |                   |  |

|                      | Edition  | 1994.   |
|----------------------|--|---|
| Content              | Unit I:<br>Small Signal & D<br>Process. Passive<br>current mirror, A   | 07<br>large signal Models of MOS & BJT transistor. Analog MOS<br>& Active Current Mirrors: Basic current mirrors, Cascode<br>Active loads, and voltage and current references;  |
|                      | <b>Unit II:</b><br>Frequency resp<br>amplifiers, Casca<br>Operation of B   | 08<br>ponse of integrated circuits: Single Stage (CS,CG,CD)<br>ade Stage; frequency response( miller effect) of CG, CS, CD,<br>asic Differential Pair, differential pair with MOS loads,<br>pase of Cascade & Differential Pair   |
|                      | Unit III:<br>Operational Am<br>operational am<br>Deviations from<br>operational amp<br>Unit IV:<br>Feedback: Ideal | 07<br>nplifiers with single ended outputs: Applications of<br>plifiers, basic two stage MOS operational amplifiers,<br>ideality in real operational amplifiers, Basic two-stage MOS<br>lifier, MOS Folded –Cascode operational amplifiers.<br>07<br>feedback equation, gain sensitivity, feedback configurations, |
|                      | practical configu<br>Unit V:<br>Nonlinear Analo<br>phased locked<br>oscillators, ADC,                              | oration and effect of loading<br>07<br>og circuits & other applications: Precision rectification,<br>loops, Sampling Switches, switched capacitor integrator,<br>DAC.   |
| Course<br>Assessment | Continuous Eval<br>Mid Semester 25<br>End Semester 50  | uation 25%<br>5%<br>0%  |

| Course Code:         | Open           | HM Course                          | DC (Y/N)         | DE (Y/N)         |                        |  |  |  |
|----------------------|----------------|------------------------------------|------------------|------------------|------------------------|--|--|--|
| ECEM 507             | Course         | (Yes/No)                           |                  |                  |                        |  |  |  |
|                      | (Yes/No)       |                                    |                  |                  |                        |  |  |  |
|                      | No             | No                                 | Yes              | No               |                        |  |  |  |
| Type of Course       | Theory         |                                    |                  |                  |                        |  |  |  |
| Course Title         | ADVANCED D     | ADVANCED DIGITAL SIGNAL PROCESSING |                  |                  |                        |  |  |  |
| Course               |                |                                    |                  |                  |                        |  |  |  |
| Coordinator          |                |                                    |                  |                  |                        |  |  |  |
| Course               | To provide th  | e overview of s                    | ignal processin  | g techniques.    | To introduce efficient |  |  |  |
| Objectives:          | computation    | method of dis                      | crete Fourier    | transform. To    | study the advanced     |  |  |  |
|                      | signal proces  | sing technique                     | es and applicat  | tion and then    | to apply the signal    |  |  |  |
| Comparison and a sec | processing alg | gorithms for a v                   | vide range of ap | oplications.     |                        |  |  |  |
| Semester             | Autu           | imn:<br>Tectorial                  | Due eties!       | Spring           | :<br>Total Tao shing   |  |  |  |
|                      | Lecture        | Tutoriai                           | Practical        | Credits          | I otal Teaching        |  |  |  |
| Contact Hours        | 3              | 0                                  | 0                | 3                | 36                     |  |  |  |
| Prerequisite         | NII            | 0                                  | 0                | 5                | 50                     |  |  |  |
| course code as       |                |                                    |                  |                  |                        |  |  |  |
| per proposed         |                |                                    |                  |                  |                        |  |  |  |
| course               |                |                                    |                  |                  |                        |  |  |  |
| numbers              |                |                                    |                  |                  |                        |  |  |  |
| Equivalent           | NIL            |                                    |                  |                  |                        |  |  |  |
| course codes as      |                |                                    |                  |                  |                        |  |  |  |
| per proposed         |                |                                    |                  |                  |                        |  |  |  |
| course and old       |                |                                    |                  |                  |                        |  |  |  |
| course               |                |                                    |                  |                  |                        |  |  |  |
| Overlap course       | NIL            |                                    |                  |                  |                        |  |  |  |
| codes as per         |                |                                    |                  |                  |                        |  |  |  |
| proposed             |                |                                    |                  |                  |                        |  |  |  |
| course               |                |                                    |                  |                  |                        |  |  |  |
| numbers              |                |                                    |                  |                  |                        |  |  |  |
| Text Books           |                |                                    |                  |                  |                        |  |  |  |
| 1.                   | Title          | Digital Signal                     | Processing: A (  | Computer-Base    | ed Approach            |  |  |  |
|                      | Author         | S. K. Mitra                        |                  | iomputer buse    |                        |  |  |  |
|                      | Publisher      | McGraw-Hill                        |                  |                  |                        |  |  |  |
|                      | Edition        | Third edition,                     | 2006             |                  |                        |  |  |  |
| 2.                   | Title          | Discrete-Time                      | e Signal Process | sing             |                        |  |  |  |
|                      | Author         | A.Oppenheim                        | and R. Schafer   | ~~~~             |                        |  |  |  |
|                      | Publisher      | Prentice Hall                      |                  |                  |                        |  |  |  |
|                      | Edition        | Second edition                     | n, 1999          |                  |                        |  |  |  |
| 3.                   | Title          | Digital Sign                       | al Processing    | g: Principles    | , Algorithms and       |  |  |  |
|                      |                | Applications                       |                  |                  |                        |  |  |  |
|                      | Author         | J. Proakis, D. N                   | Ianolakis        |                  |                        |  |  |  |
|                      | Publisher      | Prentice-Hall                      |                  |                  |                        |  |  |  |
|                      | Edition        | Fourth edition                     | n, 2006          |                  |                        |  |  |  |
| Reference Book       |                |                                    |                  |                  |                        |  |  |  |
| 1.                   | Title          | Theory and A                       | pplication of Di | gital Signal Pro | ocessing               |  |  |  |
|                      | Author         | L.R. Rabiner and B. Gold           |                  |                  |                        |  |  |  |

|            | Publisher       | Phi Learning   |
|------------|-----------------|--|
|            | Edition         | First edition, 2008  |
|            | Unit I:         | 08   |
| Contents   | Introduction    | to DSP: Review of Discrete time signals and systems.                           |
|            | Convolution a   | and correlation of discrete time systems, linear time-invariant                |
|            | systems, Sam    | pling, z-transform   |
|            | Unit II:        | 07   |
|            | The Discrete    | e and fast Fourier Transforms: Discrete Fourier transform,                     |
|            | properties of   | DFT. Frequency domain sampling, linear filtering methods based                 |
|            | on DFT, Free    | quency analysis of signals using the DFT, Decimation in time                   |
|            | domain and d    | ecimation in frequency domain algorithms.                                      |
|            | Unit III:       | 07   |
|            | Design of FIF   | <b>R and IIR filters:</b> Design of digital IIR filters, Design of digital FIR |
|            | filters, freque | ncy transformations.   |
|            | Unit IV:        | 07   |
|            | Multirate D     | <b>OSP:</b> Decimation and Interpolation, Multistage design of                 |
|            | interpolators   | and decimators; Poly-phase decomposition and FIR structures,                   |
|            | Implementati    | on of multirate conversion. Applications of multirate DSP.                     |
|            | Unit V:         | 07   |
|            | Optimum fil     | tering and spectrum estimation: Wiener filters, least mean                     |
|            | square filters  | s, Recursive least square filters, Power spectrum estimation                   |
|            | techniques.     |  |
| Course     | Continuous E    | valuation 25%  |
| Assessment | Mid Semester    | 25%  |
|            | End Semester    | · 50%  |

| Course Code:            | Open course                                   | HM                  | DC (Y/N                 | )                                       | DE (Y/N)         |  |  |
|-------------------------|---|---------------------|-------------------------|---|------------------|--|--|
| ECEM 508                | (YES/NU)                                      | (Y/N)               |                         |   |                  |  |  |
|                         | No  | No                  | No                      |   | Yes              |  |  |
| Type of Course          | Theory  |                     |                         |   |                  |  |  |
| Course Title            | DESIGN OF ANALOG AND MIXED MODE VLSI CIRCUITS |                     |                         |   |                  |  |  |
| Course                  |   |                     |                         |   |                  |  |  |
| Coordinator             |   |                     |                         |   |                  |  |  |
| Course                  | To study analo                                | g integrated        | l circuits features, de | esign and ana                           | ysis methods of  |  |  |
| objectives:             | analog and mix                                | ked mode VI         | SI circuits.            |   |                  |  |  |
| Semester                | Autum   | in:                 |                         | Spring:                                 | <b>T</b> • 1     |  |  |
|                         | Lecture                                       | Tutorial            | Practical               | Credits                                 | Total            |  |  |
|                         |   |                     |                         |   | Teaching         |  |  |
| Contact Hours           | 2   | 0                   | 0                       | 2                                       | 26               |  |  |
| Droroquisito            |   | 0                   | 0                       | 3                                       | 30               |  |  |
| course code as          | NIL   |                     |                         |   |                  |  |  |
| ner proposed            |   |                     |                         |   |                  |  |  |
| course numbers          |   |                     |                         |   |                  |  |  |
| Prereguisite            | NIL   |                     |                         |   |                  |  |  |
| Credits                 |   |                     |                         |   |                  |  |  |
| Equivalent              | NIL   |                     |                         |   |                  |  |  |
| course codes as         |   |                     |                         |   |                  |  |  |
| per proposed            |   |                     |                         |   |                  |  |  |
| course and old          |   |                     |                         |   |                  |  |  |
| course                  |   |                     |                         |   |                  |  |  |
| Overlap course          | NIL   |                     |                         |   |                  |  |  |
| codes as per            |   |                     |                         |   |                  |  |  |
| proposed course         |   |                     |                         |   |                  |  |  |
| numbers                 |   |                     |                         |   |                  |  |  |
| Text Books:             | m:.1  |                     |                         |   |                  |  |  |
| 1.                      | Title   | Design, L           | ayout, Stimulation , (  | LMOS Circuit                            |                  |  |  |
|                         | Autnor  | K. Jacaob           | бакег, наrry w Li, L    | David E Boyce                           |                  |  |  |
|                         | Edition                                       | 2005                |                         |   |                  |  |  |
| 2                       | Title   |                     | lived Signal Circuit    | Decign(Voll)                            | of CMOS. Circuit |  |  |
| ۷.                      |   | Design I            | avout and Stimulatic    | n)                                      | n GMOS. GITUIL   |  |  |
|                         | Author  | B Jacaoh            | Rokor                   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |                  |  |  |
|                         | Publisher                                     | IFFF Pre            | ss and Wiley Inter sc   | ience                                   |                  |  |  |
|                         | Edition                                       | 2002                | ss and whey meet se     | lence                                   |                  |  |  |
|                         | Luition                                       | 2002                |                         |   |                  |  |  |
| 3.                      | Title   | Design o            | f Analog CMOS Integ     | rated Circuits                          |                  |  |  |
|                         | Author  | B Razavi            |                         |   |                  |  |  |
|                         | Publisher                                     | McGraw              | Hill                    |   |                  |  |  |
|                         | Edition                                       | First Edition, 2001 |                         |   |                  |  |  |
| <b>Reference Books:</b> | 1   |                     | •                       |   |                  |  |  |
| 1.                      | Title   | CMOS Ar             | alog Circuit Design     |   |                  |  |  |

|            | Author                    | P e Allen and D R Holberg                                    |  |  |  |  |  |
|------------|---------------------------|--|--|--|--|--|--|
|            | Publisher                 | Oxford University Press                                      |  |  |  |  |  |
|            | Edition                   | Second Edition, 2002   |  |  |  |  |  |
|            |                           |  |  |  |  |  |  |
| Content    | Unit I:                   | 08   |  |  |  |  |  |
|            | Data converter            | fundamentals: Analog versus Digital Discrete Time Signals,   |  |  |  |  |  |
|            | Converting Anal           | og Signals to Data Signals, Sample and Hold Characteristics, |  |  |  |  |  |
|            | DAC Specificatio          | ns, ADC Specifications, Mixed-Signal Layout Issues.          |  |  |  |  |  |
|            | Unit II:                  | 08   |  |  |  |  |  |
|            | Data Converter            | s Architectures: DAC Architectures, Digital Input Code,      |  |  |  |  |  |
|            | Resistors String          | , R-2R Ladder Networks, Current Steering, Charge Scaling     |  |  |  |  |  |
|            | DACs, Cyclic DA           | C, Pipeline DAC, ADC Architectures, Flash, 2-Step Flash ADC, |  |  |  |  |  |
|            | Pipeline ADC, Int         | tegrating ADC, Successive Approximation ADC.                 |  |  |  |  |  |
|            | Unit III:                 | 06   |  |  |  |  |  |
|            | Non-Linear Ana            | alog Circuits: Basic CMOS Comparator Design, Analog          |  |  |  |  |  |
|            | Multipliers, Mult         | ciplying Quad, Level Shifting.                               |  |  |  |  |  |
|            | Unit IV:                  |  |  |  |  |  |  |
|            | Data Converter 3          | SNR: Improving SNR Using Averaging, Decimating Filters for   |  |  |  |  |  |
|            | ADUS Interpolati          | ing Filters for DAC, B and pass and High pass Sync filters.  |  |  |  |  |  |
|            | UIIILV:<br>Sub Micropa CM | U6   |  |  |  |  |  |
|            | MOSEET Switch             | 10S circuit design: Process Flow, Capacitors and Resistors,  |  |  |  |  |  |
|            | Rissing OP Amr            | Decign   |  |  |  |  |  |
| Courco     | Continuous Eval           | ustion 2E04  |  |  |  |  |  |
| Louise     | Mid Somester 2            | ualion 25%   |  |  |  |  |  |
| Assessment | End Somostor E            | 970<br>10/   |  |  |  |  |  |
|            | End Semester St           | 770  |  |  |  |  |  |

| Course Code:    | Open course  | HM                | DC (Y/N                                | )            | DE (Y/N)          |  |
|-----------------|--|-------------------|--|--------------|-------------------|--|
| ECEM 509        | (YES/NO)   | Course            |  |              |                   |  |
|                 |  | (Y/N)             |  |              |                   |  |
|                 | No   | No                | No                                     |              | Yes               |  |
| Type of Course  | Theory   |                   |  |              |                   |  |
| Course Title    | MICROELECT   | RONICS            |  |              |                   |  |
| Course          |  |                   |  |              |                   |  |
| Coordinator     |  |                   | 1 1 1 1                                |              |                   |  |
| Course          | To analyze se  | emiconductor      | devices, through                       | numerical j  | problems, using   |  |
| objectives:     | fundamental o  | characteristic    | s of semiconductor                     | r materials, | such as carrier   |  |
|                 | densities, tran  | isport, lifetin   | ne, generation and                     | recombinat   | tion. Further to  |  |
|                 | analyze main c   | naracteristics    | s of electronic and o                  | ptoelectroni | c devices such as |  |
| Comostor        | DJIS, MUSFEIS  | s allu LEDS.      |  | Coving.      |                   |  |
| Semester        | Locturo  | IIII:<br>Tutorial | Dractical                              | Spring:      | Total             |  |
|                 | Lecture  | Tutoriai          | Flattital                              | creuits      | Tooching          |  |
|                 |  |                   |  |              | Hours             |  |
| Contact Hours   | 3  | 0                 | 0                                      | 3            | 36                |  |
| Prerequisite    | NII.   | 0                 | 0                                      | 5            | 50                |  |
| course code as  |  |                   |  |              |                   |  |
| per proposed    |  |                   |  |              |                   |  |
| course numbers  |  |                   |  |              |                   |  |
| Prerequisite    | NIL  |                   |  |              |                   |  |
| Credits         |  |                   |  |              |                   |  |
| Equivalent      | NIL  |                   |  |              |                   |  |
| course codes as |  |                   |  |              |                   |  |
| per proposed    |  |                   |  |              |                   |  |
| course and old  |  |                   |  |              |                   |  |
| course          |  |                   |  |              |                   |  |
| Overlap course  | NIL  |                   |  |              |                   |  |
| codes as per    |  |                   |  |              |                   |  |
| proposed course |  |                   |  |              |                   |  |
| Tout Doolvor    |  |                   |  |              |                   |  |
| 1 EXT DOOKS:    | Titlo  | Microalas         | tronic Circuita Eth D                  | dition 2000  |                   |  |
| 1.              | Author   |                   | a and KC Smith                         | unuon, 2009  |                   |  |
|                 | Publisher  | Oxford Un         | ivorsity Pross Intor                   | national Ver | sion              |  |
|                 | Edition  | 5th Editio        | n 2009                                 |              | 51011             |  |
| 2.              | Title  | Fundamer          | itals of Microelectro                  | nics         |                   |  |
|                 | Author   | BehzadRa          | RehzadRazavi                           |              |                   |  |
|                 | Publisher  | Iohn Wiley        | v India Pvt. Ltd                       |              |                   |  |
|                 | Edition  | 2008              | ,                                      |              |                   |  |
| 3.              | Title  | Microelect        | Microelectronics – Analysis and Design |              |                   |  |
|                 | Author   | Sundaram          | SundaramNatarajan.                     |              |                   |  |
|                 | Publisher  | Tata McGr         | aw-Hill                                |              |                   |  |
|                 | Edition  | 2007              | 2007                                   |              |                   |  |
| Content         | Unit I:  |                   |  |              | 06                |  |
|                 | MOSFETS: Device Structure and Physical Operation, V-I Characteristics, |                   |  |              |                   |  |

|            | MOSFET Circuits at DC, Biasing in MOS amplifier Circuits, Small Signal<br>Operation and Models, MOSFET as an amplifier and as a switch, biasing in<br>MOS amplifier circuits, small signal operation modes, single stage MOS<br>amplifiers. MOSFET internal capacitances and high frequency modes,<br>Frequency response of CS amplifiers, CMOS digital logic inverter, and<br>detection type MOSFET.<br>Single Stage IC Amplifier: IC Design philosophy, Comparison of MOSFET and<br>BJT, Current sources, Current mirrors and Current steering circuits, high<br>frequency response.<br>Unit II:<br>66<br>Single Stage IC amplifiers (continued): CS and CF amplifiers with loads, high<br>frequency response of CS and CF amplifiers, CG and CB amplifiers with<br>active loads, high frequency response of CG and CB amplifiers, Cascade<br>amplifiers. CS and CE amplifiers with source (emitter) degeneration source<br>and emitter followers, some useful transfer parings, current mirrors with<br>improved performance. SPICE examples. |
|------------|--|
|            | Differences and Multistage Amplifiers: The MOS differential pair, small<br>signal operation of MOS differential pair, the BJT differences pair, other non-<br>ideal characteristics and differential pair, Differential amplifier with active<br>loads, frequency response and differential amplifiers. Multistage amplifier.<br>SPICE examples.   |
|            | Unit IV:       06         Feedback. General Feedback structure. Properties of negative feedback. Four basic feedback topologies. Series-Shunt feedback. Determining the loop gain.         Stability problem. Effect of feedback an amplifier poles. Stability study using Bode plots. Frequency compensation. SPICE examples.         Unit V:       06         Operational Applications   |
|            | operational Amplifiers: The two stage CMOS Op-amp, folded cascade CMOS op-amp, 741 op-amp circuit, DC analysis of the 741, small signal analysis of 741, gain, frequency response and slew rate of 741. Data Converters. A-D and D-A converters.   |
|            | <b>Unit VI:</b> 06<br>Digital CMOS circuits. Overview. Design and performance analysis of CMOS<br>inverter. Logic Gate Circuits. Pass-transistor logic. Dynamic Logic Circuits.<br>SPICE examples.   |
| Course     | Continuous Evaluation 25%  |
| Assessment | Mid Semester 25%   |
|            | End Semester 50%   |

| Course Code:    | Open course                 | e HM                         | DC (Y/N)                                  |                        | DE (Y/N)                           |
|-----------------|-----------------------------|------------------------------|---|------------------------|------------------------------------|
| ECEM 510        | (YES/NU)                    | (V/N)                        |   |                        |                                    |
|                 | No                          |                              | No  |                        | Yes                                |
| Type of Course  | Theory                      |                              |   |                        | 105                                |
| Course Title    | PHYSICS OF                  | MOS TRANS                    | ISTORS                                    |                        |                                    |
| Course          |                             |                              |   |                        |                                    |
| Coordinator     |                             |                              |   |                        |                                    |
| Course          | The objective               | of this cour                 | se is to gain knowled                     | ge of semico           | onductor physics                   |
| objectives:     | and to develo               | p model for l                | MOS Transistor at diff                    | erent region           | (linear or triode                  |
|                 | or saturation               | ). This course               | e also provides study o                   | of downscali           | ng of technology                   |
|                 | and its effects             | s on transisto               | ors.                                      |                        |                                    |
| Semester        | Autu                        | mn:                          |   | Spring:                |                                    |
|                 | Lecture                     | Tutorial                     | Practical                                 | Credits                | Total                              |
|                 |                             |                              |   |                        | Hours                              |
| Contact Hours   | 3                           | 0                            | 0   | 3                      | 36                                 |
| Prerequisite    | NIL                         |                              |   |                        |                                    |
| course code as  |                             |                              |   |                        |                                    |
| per proposed    |                             |                              |   |                        |                                    |
| course numbers  |                             |                              |   |                        |                                    |
| Prerequisite    | NIL                         |                              |   |                        |                                    |
| Credits         |                             |                              |   |                        |                                    |
| Equivalent      | NIL                         |                              |   |                        |                                    |
| course codes as |                             |                              |   |                        |                                    |
| per proposed    |                             |                              |   |                        |                                    |
| course and old  |                             |                              |   |                        |                                    |
| Overlan course  | NII                         |                              |   |                        |                                    |
| codes as per    | INIL                        |                              |   |                        |                                    |
| nronosed course |                             |                              |   |                        |                                    |
| numbers         |                             |                              |   |                        |                                    |
|                 |                             | Text                         | t Books:                                  |                        |                                    |
| 1.              | Title                       | Operatio                     | on and Modeling of the                    | MOS Trans              | istor                              |
|                 | Author                      | Y. Tsivid                    | lis                                       |                        |                                    |
|                 | Publisher                   |                              |   |                        |                                    |
|                 | Edition                     |                              |   |                        |                                    |
| 2.              | Title                       | S. M. Sze                    | , Physics of Semicondu                    | uctor Device           | s, (2e)                            |
|                 | Author                      | Wiley Ea                     | astern                                    |                        |                                    |
|                 | Publisher                   |                              |   |                        |                                    |
|                 | Edition                     |                              |   |                        |                                    |
| 3.              | Title                       | MOSFET<br>Verlag             | ' Models for VLSI C                       | ircuit Simu            | lation, Springer-                  |
|                 | Author                      | N. D. Arc                    | ora                                       |                        |                                    |
|                 | Publisher                   | Operatio                     | on and Modeling of the                    | MOS Trans              | istor                              |
|                 | Edition                     | Y. Tsivid                    | is  |                        |                                    |
| Content         | Unit I:                     |                              |   |                        | 08                                 |
|                 | Semiconducto<br>Conduction. | ors, Junctio<br>Contact Pote | ns, and MOSFET<br>entials. pn junction. O | Overview<br>verview of | Semiconductors,<br>MOS Transistor. |

|            | Two-Terminal MOS Structure Introduction, Flat-band voltage, Potential and      |
|------------|--|
|            | Charge balance, Effect of Gate-Substrate Voltage on Surface Condition,         |
|            | Regions of Inversion and Analysis, Small-Signal Capacitances                   |
|            | Unit II: 08  |
|            | Three-Terminal MOS Structure Introduction, Contacting the Inversion layer,     |
|            | Body effect, Regions of Inversion and Mathematical Analysis, Study of MOS      |
|            | Structure from "VCB" Control Point of View.                                    |
|            | Unit III: 10   |
|            | Four-Terminal MOS Structure Transistor Regions of Operation, General           |
|            | Charge Sheet Models, Strong Inversion, Weak Inversion, Moderate Inversion,     |
|            | Interpolation Models, Source Referenced versus Body Referenced Modeling,       |
|            | Effective Mobility, Temperature Effects, Breakdown, p-channel MOS              |
|            | Transistor, Enhancement mode and Depletion-Mode Transistors, Model             |
|            | Parameter Values, Model Accuracy, Model Comparison.                            |
|            | Unit IV: 05  |
|            | Small-Dimension Effects Introduction, Channel Length Modulation, Barrier       |
|            | Lowering, Two Dimensional Charge Sharing, Threshold Voltage, Punch-            |
|            | through, Carrier Velocity Saturation, Hot Carrier Effects, Scaling, Effects of |
|            | Surface and Drain Series Resistances, Effects due to Thin Oxides and High      |
|            | Doping.  |
|            | Unit V: 05   |
|            | MOSFET Modeling for Circuit Simulation Introduction, Types of Models,          |
|            | Combining Several Effects into One Physical Model, Parameter Extraction,       |
|            | Accuracy, Properties of Good Models, General Considerations, Benchmark         |
|            | Tests, Nontechnical Considerations.  |
| Course     | Continuous Evaluation 25%  |
| Assessment | Mid Semester 25%   |
|            | End Semester 50%   |

| Course Code:    | Open course   | HM          | DC (Y/N)                |                | <b>DE (Y/N)</b> |  |  |
|-----------------|---|-------------|-------------------------|----------------|-----------------|--|--|
| <b>ECEM 511</b> | (YES/NO)  | Course      |                         |                |                 |  |  |
|                 |   | (Y/N)       |                         |                |                 |  |  |
|                 | No  | No          | No                      |                | Yes             |  |  |
| Type of Course  | Theory  |             |                         |                |                 |  |  |
| Course Title    | VLSI TECHNOLOGY AND DESIGN  |             |                         |                |                 |  |  |
| Course          |   |             |                         |                |                 |  |  |
| Coordinator     |   |             |                         |                |                 |  |  |
| Course          | The course he   | lps the stu | dents to understand     | the design     | and analysis of |  |  |
| objectives:     | digital VLSI chi  | ps using CM | 10S technology.         |                |                 |  |  |
| Semester        | Autum   | in:         |                         | Spring:        |                 |  |  |
|                 | Lecture   | Tutorial    | Practical               | Credits        | Total           |  |  |
|                 |   |             |                         |                | Teaching        |  |  |
|                 | 2   |             | 0                       | 2              | Hours           |  |  |
| Contact Hours   | 3   | 0           | 0                       | 3              | 36              |  |  |
| Prerequisite    | NIL   |             |                         |                |                 |  |  |
| course code as  |   |             |                         |                |                 |  |  |
| per proposed    |   |             |                         |                |                 |  |  |
| Droroquisito    | NII   |             |                         |                |                 |  |  |
| Crodits         | INIL  |             |                         |                |                 |  |  |
| Faujyalont      | NII   |             |                         |                |                 |  |  |
| course codes as | INIL  |             |                         |                |                 |  |  |
| nor proposod    |   |             |                         |                |                 |  |  |
| course and old  |   |             |                         |                |                 |  |  |
|                 |   |             |                         |                |                 |  |  |
| Overlan course  | NII.  |             |                         |                |                 |  |  |
| codes as per    |   |             |                         |                |                 |  |  |
| proposed course |   |             |                         |                |                 |  |  |
| numbers         |   |             |                         |                |                 |  |  |
| Text Books:     | · · · · ·   |             |                         | •              |                 |  |  |
| 1.              | Title   | Essentia    | ls of VLSI Circuits and | l Systems      |                 |  |  |
|                 | Author  | K. Eshrag   | ghianEshraghian. D, A   | . Pucknell     |                 |  |  |
|                 | Publisher   | PHI.        |                         |                |                 |  |  |
|                 | Edition   | 2005        |                         |                |                 |  |  |
| 2.              | Title   | Modern      | VLSI Design             |                |                 |  |  |
|                 | Author  | Wayne V     | Volf                    |                |                 |  |  |
|                 | Publisher   | Pearson     | Education               |                |                 |  |  |
|                 | Edition   | 3rd Ed., 1  | 1997                    |                |                 |  |  |
| 3.              | Title   | Introduc    | tion to VLSI Systems    | : A Logic, Cir | cuit and System |  |  |
|                 |   | Perspect    | tive                    | C ·            | <sup>2</sup>    |  |  |
|                 | Author  | Ming-BO     | Lin                     |                |                 |  |  |
|                 | Publisher   | CRC Pres    | SS                      |                |                 |  |  |
|                 | Edition   | 2011.       |                         |                |                 |  |  |
| Content         | Unit I:   |             |                         |                | 09              |  |  |
|                 | Review of Mic   | roelectroni | cs and Introduction     | to MOS Tec     | hnologies: MOS, |  |  |
|                 | CMOS, BiCMO   | S Technolo  | ogy. Basic Electrical   | Properties     | of MOS, CMOS    |  |  |
|                 | &BiCMOS Circuits: Ids – $V_{ds}$ relationships, Threshold Voltage $V_T$ , $G_m$ , |             |                         |                |                 |  |  |

|            | $G_{ds}and\omega_o$ , Pass Transistor, MOS, CMOS & Bi CMOS Inverters, $Z_{pu}/Z_{pd}$ , MOS |
|------------|---|
|            | Transistor circuit model, Latch-up in CMOS circuits.  |
|            |   |
|            | Unit II: 09   |
|            | Layout Design and Tools: Transistor structures, Wires and Vias, Scalable                    |
|            | Design rules, Layout Design tools. Logic Gates & Layouts: Static                            |
|            | Complementary Gates, Switch Logic, Alternative Gate circuits, Low power                     |
|            | gates, Resistive and Inductive interconnect delays.   |
|            | Unit III: 09  |
|            | Combinational Logic Networks: Layouts, Simulation, Network delay,                           |
|            | Interconnect design, Power optimization, Switch logic networks, Gate and                    |
|            | Network testing.  |
|            | Unit IV: 09   |
|            | Sequential Systems: Memory cells and Arrays, Clocking disciplines, Design,                  |
|            | Power optimization, Design validation and testing.  |
|            | UNIT -V:  |
|            | Floor Planning: Floor planning methods, Global Interconnect, Floor Plan                     |
|            | Design, Off-chip connections.   |
| Course     | Continuous Evaluation 25%   |
| Assessment | Mid Semester 25%  |
|            | End Semester 50%  |

| Course Code:    | Open course     | HM            | DC (Y/N)                |              | DE (Y/N)         |  |
|-----------------|-----------------|---------------|-------------------------|--------------|------------------|--|
| ECEM 551        | (YES/NO)        | Course        |                         |              |                  |  |
|                 | N               | (Y/N)         | N                       |              | 17               |  |
| Transfer        | NO              | NO            | NO                      |              | Yes              |  |
| Type of Course  | Theory          |               |                         |              |                  |  |
| Course little   | ADVANCED P      | HUIUNIC D     | EVICES                  |              |                  |  |
| Coordinator     |                 |               |                         |              |                  |  |
| Course          | This course     | will give a   | an in-depth underst     | anding of    | the principle of |  |
| objectives:     | operation, de   | esign, and    | performance analys      | sis of adv   | anced photonic   |  |
|                 | devices for a v | variety of ap | plications, including o | ptical-fibre | communications   |  |
|                 | and solar pow   | er generatio  | n and it's material bas | sed study.   |                  |  |
| Semester        | Autun           | nn:           |                         | Spring:      | <b>m</b> . 1     |  |
|                 | Lecture         | Tutorial      | Practical               | Credits      | Total            |  |
|                 |                 |               |                         |              | Hours            |  |
| Contact Hours   | 3               | 0             | 0                       | 3            | 36               |  |
| Prerequisite    | NIL             |               |                         |              |                  |  |
| course code as  |                 |               |                         |              |                  |  |
| per proposed    |                 |               |                         |              |                  |  |
| course numbers  |                 |               |                         |              |                  |  |
| Prerequisite    | NIL             |               |                         |              |                  |  |
| Credits         | NU              |               |                         |              |                  |  |
| Equivalent      | NIL             |               |                         |              |                  |  |
| course codes as |                 |               |                         |              |                  |  |
| per proposed    |                 |               |                         |              |                  |  |
|                 |                 |               |                         |              |                  |  |
| Overlan course  | NII             |               |                         |              |                  |  |
| codes as per    | INIL            |               |                         |              |                  |  |
| nronosed course |                 |               |                         |              |                  |  |
| numbers         |                 |               |                         |              |                  |  |
| Text Books:     |                 |               |                         |              |                  |  |
| 1.              | Title           | Electron      | ic and Optoele          | ctronic      | Properties of    |  |
|                 |                 | Semicon       | ductor Structures       |              |                  |  |
|                 | Author          | Jasprit Si    | ingh                    |              |                  |  |
|                 | Publisher       | Cambrid       | ge University Press     |              |                  |  |
|                 | Edition         | 2003          |                         |              |                  |  |
| 2.              | Title           | Physics of    | of Photonic Devices,    |              |                  |  |
|                 | Author          | S. L. Chua    | ang,                    |              |                  |  |
|                 | Publisher       | Wiley Se      | ries in Pure and Appli  | ed Optics    |                  |  |
|                 | Edition         | 2009          |                         |              |                  |  |
| 3.              | Title           | Solid Sta     | te Electronic Devices,  |              |                  |  |
|                 | Author          | Ben G St      | reetman and S. K. Ban   | erjee,       |                  |  |
|                 | Publisher       | Global ec     | lition, Pearson         |              |                  |  |
|                 | Edition         | 2018.         |                         |              |                  |  |
|                 | Title           | Semicon       | ductor Physics and De   | evices       |                  |  |
|                 | Author          | D. A. Nea     | men and D. Biswas       |              |                  |  |

|         | Publisher  | Mcgraw Hill Education (India) Pvt. Ltd, Special Indian  |  |  |
|---------|--|---|--|--|
|         |  | Edition   |  |  |
|         | Edition  | 4 <sup>th</sup> Edition, 2007   |  |  |
|         | Title  | Semiconductor Nanophotonics,  |  |  |
|         | Author   | P. K. Basu, B. Mukhopadhyay and R. Basu   |  |  |
|         | Publisher  | Oxford Science Publications, Oxford University Press  |  |  |
|         | Edition  | 2022  |  |  |
|         | Title  | Semiconductor Laser Theory  |  |  |
|         | Author   | P. K. Basu, B. Mukhopadhyay and R. Basu   |  |  |
|         | Publisher  | CRC Press, Taylor and Francis Group   |  |  |
|         | Edition  | 2016  |  |  |
| Content | Unit I:<br>Basic Electroni<br>boundary condi<br>Recombination<br>Metal-Semicond<br>Harmonic Oscill<br>Continuum State<br>Unit II:<br>Theory of Band<br>bands, Strain e<br>Penney model, E<br>Unit III:<br>Optical Processe<br>stimulated emis<br>Matrix elements<br>effects.<br>Unit IV:<br>Low Dimension<br>quantization ar<br>nanostructures-<br>Unit V:<br>Electronic Tran<br>Diffusion, Exces<br>tunnelling, carr<br>electron transpo<br>Unit VI:<br>Optical Propert<br>phonons, absor<br>and intraband<br>Quantum confin<br>Unit VII:<br>Advanced Optica<br>Lasers, Transist<br>Contemporary a<br>cells, Photonic<br>detectors etc.<br>Unit VIII: | 08 cs and Quantum Mechanics: Maxwell's equations and itions Strain effects on band structures, Generation and in Semiconductors, Semiconductor <i>p-N</i> and Heterojunction, uctor Junction, Schrodinger Equation, The Square Well, The ator, The Hydrogen Atom (3D and 2 0 Exciton Bound and es), Time-Independent and dependent Perturbation Theory. 04 Structures: The Bloch theorem and k.p method for simple ffects on band structures, Electronic states and Kronig- iand structure for strained and un strained quantum wells. 04 es in Semiconductors: Fermi Golden rule, Spontaneous and ssions, Interband and intraband absorptions, Momentum for bulk and nano structures, Gain and Valence band mixing 04 al nano structures: Fundamentals of Quantum mechanics, id low dimensional electron gas, alloying, electrons in Quantum wells, wires and dots. 04 ies: Basics of EM field, Photons, Scattering mechanisms, ptions, spontaneous and stimulated emissions, Interband transitions, excitons, Franz-Keldysh effect, Exciton effect, ed Stark effect. 04 al Devices: LEDs, Quantum Well and Multiple QW lasers, QD tor laser, vertical cavity surface emitting lasers (VCSEL), ind advanced (Multi junction, intermediate band etc.) solar crystals, surface plasmons, spintronic devices, photo |  |  |
|         | Advanced Material for Photonic Devices: Introduction to Si devices, optical<br>interconnects Opto-electronic Integrated circuits (OEICs), Si Ge based<br>devices, Inorganic-organic materials, carbon-based materials, Sn based  |   |  |  |

|            | materials – their relative advantages and disadvantages. |  |  |  |  |
|------------|--|--|--|--|--|
| Course     | Continuous Evaluation 25%                                |  |  |  |  |
| Assessment | Mid Semester 25%   |  |  |  |  |
|            | End Semester 50%   |  |  |  |  |

| Course Code:<br>ECEM 552 | Open course<br>(YES/NO) | e HM<br>Course  | DC (Y/N)                        |           | DE (Y/N)                |  |  |  |
|--------------------------|-------------------------|---|---------------------------------|-----------|-------------------------|--|--|--|
|                          |                         | (Y/N)   |                                 |           |                         |  |  |  |
|                          | No                      | No  | No                              |           | Yes                     |  |  |  |
| Type of                  | Theory                  |   |                                 |           |                         |  |  |  |
| Course                   |                         |   |                                 |           |                         |  |  |  |
| Course Title             | EMBEDDED (              | EMBEDDED CORE DESIGN  |                                 |           |                         |  |  |  |
| Course                   |                         |   |                                 |           |                         |  |  |  |
| Coordinator              |                         |   |                                 |           |                         |  |  |  |
| Course                   | To study the            | To study the various types of processors, concept of inter-communication a  |                                 |           |                         |  |  |  |
| objectives:              | real time oper          | ating systems.  | ng systems.                     |           |                         |  |  |  |
| Semester                 | Autu                    | ımn:  | Spring:                         |           |                         |  |  |  |
|                          | Lecture                 | Tutorial  | Practical                       | Credits   | Total Teaching<br>Hours |  |  |  |
| Contact Hours            | <b>s</b> 3              | 0   | 0                               | 3         | 36                      |  |  |  |
| Prerequisite             | NIL                     |   |                                 |           |                         |  |  |  |
| course code a            | S                       |   |                                 |           |                         |  |  |  |
| per proposed             |                         |   |                                 |           |                         |  |  |  |
| course                   |                         |   |                                 |           |                         |  |  |  |
| numbers                  | NII                     |   |                                 |           |                         |  |  |  |
| Credits                  | INIL                    |   |                                 |           |                         |  |  |  |
| Equivalent               | NIL                     |   |                                 |           |                         |  |  |  |
| course codes             |                         |   |                                 |           |                         |  |  |  |
| as per                   |                         |   |                                 |           |                         |  |  |  |
| proposed                 |                         |   |                                 |           |                         |  |  |  |
| course and ol            | d                       |   |                                 |           |                         |  |  |  |
| course                   |                         |   |                                 |           |                         |  |  |  |
| Overlap                  | NIL                     |   |                                 |           |                         |  |  |  |
| course codes             |                         |   |                                 |           |                         |  |  |  |
| as per                   |                         |   |                                 |           |                         |  |  |  |
| proposed                 |                         |   |                                 |           |                         |  |  |  |
| course                   |                         |   |                                 |           |                         |  |  |  |
| Text Books               |                         |   |                                 |           |                         |  |  |  |
| 1                        | Title                   | Embedded  | Embedded Core Design With FPGAs |           |                         |  |  |  |
|                          | Author                  | Zainalabe   | dinNavabi                       | - 410     |                         |  |  |  |
|                          | Publisher               | Tata McGr   | Tata McGraw Hill                |           |                         |  |  |  |
|                          | Edition                 | Edition 2008  |                                 |           |                         |  |  |  |
| 2.                       | Title                   | VHDL Cod  | ing Styles and Meth             | odologies |                         |  |  |  |
|                          | Author Ben Cohen        |   |                                 |           |                         |  |  |  |
|                          | Publisher               | olisher Kluwer Academic Publishers  |                                 |           |                         |  |  |  |
|                          | Edition                 | 2007  |                                 |           |                         |  |  |  |
| Content                  | Unit I:                 |   |                                 |           | 08                      |  |  |  |
|                          | Elements of En          | lements of Embedded System-Abstraction levels — Transistors to Programs     |                                 |           |                         |  |  |  |
|                          | — Mixed level l         | - Mixed level hardware — Design Specification — Embedded system design flow |                                 |           |                         |  |  |  |
|                          | — Hardware /            | - Hardware / Software Partitioning — Hardware port — Software Port —        |                                 |           |                         |  |  |  |
|                          | Interconnection         | iterconnection Specification — Common Hardware / Software Simulation —      |                                 |           |                         |  |  |  |
|                          | Hardware Synt           | ardware Synthesis —Software Compilation — Interconnection Hardware          |                                 |           |                         |  |  |  |
|            | Generation — Design Integrator — Design Tools — Block Diagram Description —     |
|------------|---|
|            | HDL and other hardware Simulators — Hardware synthesis tool —Compiler for       |
|            | Machine Language Generation — Software Builder and Debugger — Embedded          |
|            | System Integrator — Hardware design trends — Configurable processors —          |
|            | Standard Bus Structure — Software Programming — Software Ittilities             |
|            | Init II:  |
|            | BTI Design with VHDI-Basic Structures of VHDI — VHDI Overview and               |
|            | Concepts — VHDI Types — VHDI Object Classes —VHDI Design Units — Basic          |
|            | Language Elements — Lexical Elements — Suntay — Types and Subtypes —            |
|            | Attributos Control Structuros if statoment case statoment loon                  |
|            | Attributes — Control Structures — Il Statement — Case Statement — 100p          |
|            | Statement — Drivers — Resolution function — Drivers — Ports — VIDL Timing —     |
|            | Signal Attributes — Wait Statement — Modeling With Zero time delays — mertial / |
|            | Transport Delay —Elements of Entity / Architecture — Entity —Architecture       |
|            | — Process Statement — Concurrent Signal Assignment Statement —                  |
|            | Component Instantiation Statement — Concurrent Procedure Call — Generate        |
|            | Statement — Concurrent Assertion Statement Block Statement — Subprograms —      |
|            | Subprogram Definition — Functions and Procedures — Packages.                    |
|            | Unit III: 06  |
|            | Field Programmable Devices-Read Only Memories — Basic ROM Structure —           |
|            | NOR Implementation — Distributed Gates — Array Programmability —                |
|            | Memory View — ROM Variations — Programmable Logic Arrays — PAL Logic            |
|            | Structure — Product Term Expansion — Three State Outputs — Registered           |
|            | Outputs — Commercial Parts, Complex Programmable Logic Devices — Altera's       |
|            | MAX 70005 CPLD — Field Programmable Gate Arrays — Altera's Flex 10K FPGA        |
|            | Altera's Cyclone FPGA.  |
|            | Unit IV: 06   |
|            | Design with Embedded Processors-Embedded Design Steps — Processor               |
|            | Selection — Processor Interfacing — Developing Softyare — Filter Design —       |
|            | Filter Concepts — FIR Filter Hardware Implementation — FIR Embedded             |
|            | Implementation — Building the FIR filter — Design of a Microcontroller          |
|            | — System Platform — Microcontroller Architecture.                               |
|            | Unit V: 08  |
|            | Design of an Embedded System-Designing an Embedded System — Nios II             |
|            | Processor — Configurability -Features of Nios II — Processor Architecture —     |
|            | Instruction Set — Nios II Alternative Cores — Avalon Switch Fabric —            |
|            | Avalon Specification — Address Decoding Logic — Data Path Multiplexing —        |
|            | Wait — state insertion — Pipelining Endian Conversion — Address Alignment       |
|            | and Dynamic Bus sizing — Arbitration for Multi-Mastersystems — Burst            |
|            | management — Clock Domain Crossing — Interrupt Controller—Reset                 |
|            | Distribution —SOPC Builder Overview — Architecture of SOPC Builder              |
|            | Systems — Functions of SOPC Builder -Integrated Development                     |
|            | Environment — OE Project Manager — Source Code Editor — C/C++                   |
|            | CompilerDebugger — Flash Programmer- Case Study: Calculator — System            |
|            | Specification — Calculator 10 Interface — Design of Calculating Engine —        |
|            | Building Calculator Software — Calculator Program Completing the                |
|            | calculator System.  |
| Course     | Continuous Evaluation 25%   |
| Assessment | Mid Semester 25%  |
|            | End Semester 50%  |

| Course Code:     | Open course     | HM                 | DC (Y/N)              |              | DE (Y/N)         |  |
|------------------|-----------------|--------------------|-----------------------|--------------|------------------|--|
| ECEM 553         | (YES/NO)        | Course             |                       |              |                  |  |
|                  |                 | (Y/N)              |                       |              |                  |  |
|                  | No              | No                 | Yes                   |              | No               |  |
| Type of Course   | Theory          |                    |                       |              |                  |  |
| Course Title     | ADVANCED W      | WORKS              |                       |              |                  |  |
| Course           |                 |                    |                       |              |                  |  |
| Coordinator      |                 |                    |                       |              |                  |  |
| Course           | To learn abo    | out the ar         | rchitecture, protocol | stack, spe   | ecifications and |  |
| objectives:      | characteristics | of Wi-Fi,          | WiMAX, WPAN, wir      | eless interr | net, Ad-hoc and  |  |
|                  | sensor networ   | ks.                |                       |              |                  |  |
| Semester         | Autumn          | : No               | Sp                    | oring: Yes   |                  |  |
|                  | Lecture         | Tutorial           | Practical             | Credits      | Total            |  |
|                  |                 |                    |                       |              | Teaching         |  |
|                  |                 |                    |                       |              | Hours            |  |
| Contact Hours    | 3               | 0                  | 0                     | 3            | 36               |  |
| Prerequisite     | NIL             |                    |                       |              |                  |  |
| course code as   |                 |                    |                       |              |                  |  |
| per proposed     |                 |                    |                       |              |                  |  |
| course numbers   |                 |                    |                       |              |                  |  |
| Prerequisite     | NIL             |                    |                       |              |                  |  |
| Credits          |                 |                    |                       |              |                  |  |
| Equivalent       | NIL             |                    |                       |              |                  |  |
| course codes as  |                 |                    |                       |              |                  |  |
| per proposed     |                 |                    |                       |              |                  |  |
| course and old   |                 |                    |                       |              |                  |  |
| course           |                 |                    |                       |              |                  |  |
| Overlap course   | NIL             |                    |                       |              |                  |  |
| codes as per     |                 |                    |                       |              |                  |  |
| proposed course  |                 |                    |                       |              |                  |  |
| numbers          |                 |                    |                       |              |                  |  |
| Text Books:      | m. 1            |                    | <u> </u>              | ~ -          |                  |  |
| 1.               | Title           | Wireless           | Communications, , 20  | 07           |                  |  |
|                  | Author          | Andrea (           | Goldsmith,            |              |                  |  |
|                  | Publisher       | Cambrid            | ge University Press   |              |                  |  |
| 2                | Edition         |                    | ge University Press   | have Days    |                  |  |
| Ζ.               |                 | Fixed Br           | oadband Wireless Syst | tem Design   |                  |  |
|                  | Author          | HARRY              | R. ANDERSON           |              |                  |  |
|                  | Publisher       | John Wil           | ey – India            |              |                  |  |
|                  | Edition         | 2003               | <u> </u>              |              |                  |  |
| 3.               | Title           | Wireless           | Communications        |              |                  |  |
|                  | Author          | Andreas            | .F. Molisch           |              |                  |  |
|                  | Publisher       | John Wiley – India |                       |              |                  |  |
|                  | Edition         | 2006               |                       |              |                  |  |
| Reference Books: |                 |                    |                       |              |                  |  |
| 1.               | Title           | Modern             | Wireless Communicat   | ions         |                  |  |
|                  | Author          | Simon H            | aykin& Michael Moher  |              |                  |  |
|                  | Publisher       | Pearson Education  |                       |              |                  |  |

|            | Edition   | 2007  |  |  |  |  |  |  |
|------------|---|---|--|--|--|--|--|--|
|            |   |   |  |  |  |  |  |  |
| Content    | Unit I:<br>Wireless channe<br>channel classific<br>Rice Model, NL<br>Composite Fadir<br>Unit II:<br>Diversity, Capa<br>Realization of   | 08<br>el propagation and model, Propagation of EM signals in<br>l – Reflection, diffraction and Scattering-Small scale fading-<br>cation- channel models – COST -231 Hata model, Longley-<br>OS Multipath Fading Models: Rayleigh, Rician, Nakagami,<br>ng –shadowing Distributions, Link power budget Analysis.<br>08<br>city of flat and frequency selective fading channels-<br>independent fading naths Receiver Diversity: selection |  |  |  |  |  |  |
|            | combining, Three<br>combining. Tran<br>unknown at the   | eshold Combining, Maximum-ratio Combining, Equal gain<br>asmitter Diversity: Channel known at transmitter, channel<br>transmitter.  |  |  |  |  |  |  |
|            | Unit III:   | 06  |  |  |  |  |  |  |
|            | MIMO communications, Narrowband MIMO model, Parallel decomposition<br>of the MIMO channel, MIMO channel capacity, MIMO Diversity Gain: Beam<br>forming, Diversity-Multiplexing trade-offs, Space time Modulation and<br>coding: STBC, STTC, Spatial Multiplexing and BLAST Architectures. |   |  |  |  |  |  |  |
|            | Unit IV:  | 06  |  |  |  |  |  |  |
|            | Multi user syste<br>techniques, Ran<br>control, uplink  | ems Multiple Access: FDMA, TDMA, CDMA, SDMA, Hybrid<br>dom Access: ALOHA, SALOHA, CSMA, Scheduling, power<br>downlink channel capacity, multiuser diversity, MIMO-MU  |  |  |  |  |  |  |
|            | Init V.   | 08  |  |  |  |  |  |  |
|            | Wireless Networ   | rks: 3G Overview. Migration path to UMTS. UMTS Basics. Air  |  |  |  |  |  |  |
|            | Interface, 3GPI   | <sup>o</sup> Network Architecture, 4G features and challenges,  |  |  |  |  |  |  |
|            | Technology path   | n, IMS Architecture - Introduction to wireless LANs - IEEE  |  |  |  |  |  |  |
|            | 802.11 WLANs -  | Physical Layer- MAC sublayer.   |  |  |  |  |  |  |
| Course     | Continuous Eval   | uation 25%  |  |  |  |  |  |  |
| Assessment | Mid Semester 25   | 5%  |  |  |  |  |  |  |
|            | End Semester 50   | )%  |  |  |  |  |  |  |

| Course Code:<br>ECEM 554 | Open<br>course<br>(VFS/NO)   | HM Course<br>(Y/N)    | DC (Y/N)               |                | DE (Y/N)          |
|--------------------------|--|-----------------------|------------------------|----------------|-------------------|
|                          | No   | No                    | No                     |                | Ves               |
| Type of Course           | Theory   | 110                   |                        |                | 105               |
| Course Title             | SOLID STAT   | F MICROWAVE F         | )FVICES                |                |                   |
| Course                   | JOLID STAT   |                       |                        |                |                   |
| Coordinator              |  |                       |                        |                |                   |
| Course                   | To have adv  | vanced knowledg       | e and applications     | of recently tr | end microwave     |
| objectives               | devices appli  | cable for the vari    | ous applications of co | on recently of |                   |
| Semester                 | Aut  | tumn:                 |                        | Snring:        |                   |
| Jemester                 | Locturo  | Tutorial              | Practical              | Credits        | Total             |
|                          | Letture  | Tutoriai              | Tractical              |                | Teaching<br>Hours |
| Contact Hours            | 3  | 0                     | 0                      | 3              | 36                |
| Prerequisite             | NIL  |                       |                        |                |                   |
| course code as           |  |                       |                        |                |                   |
| per proposed             |  |                       |                        |                |                   |
| course                   |  |                       |                        |                |                   |
| numbers                  |  |                       |                        |                |                   |
| Prerequisite             | NIL  |                       |                        |                |                   |
| Credits                  |  |                       |                        |                |                   |
| Equivalent               | NIL  |                       |                        |                |                   |
| course codes             |  |                       |                        |                |                   |
| as per                   |  |                       |                        |                |                   |
| proposed                 |  |                       |                        |                |                   |
| course and old           |  |                       |                        |                |                   |
| course                   |  |                       |                        |                |                   |
| Overlap course           | NIL  |                       |                        |                |                   |
| codes as per             |  |                       |                        |                |                   |
| proposed                 |  |                       |                        |                |                   |
| course                   |  |                       |                        |                |                   |
| Tort Doolse              |  |                       |                        |                |                   |
| 1 ext DUUKS:             | Title  | Microwaya Cina        | uit Analyzia and Am    | alifiar Design |                   |
| 1.                       | Author   | SV Lizo               | uit Analysis and Am    | Diffier Design |                   |
|                          | Aution   | S.I. LIdu             |                        |                |                   |
|                          | Fublisher  |                       |                        |                |                   |
| 2                        |  | 1987<br>Mianaura Cina | wit Design Hair        | a Lincon or    | d Non linear      |
| Ζ.                       | The  | Techniques            | uit Design, Usin       | ig Linear af   | id Non-Imear      |
|                          | Author   | G.D. Vendelin, A      | A.M. Pavio, U.L. Rohd  | le             |                   |
|                          | Publisher  | John Wiley            |                        |                |                   |
|                          | Edition  | 1990                  |                        |                |                   |
| Content                  | Unit I:  |                       |                        |                | 12                |
|                          | Amplifiers   | - Microwave se        | miconductor devic      | es and models; | Power gain        |
|                          | equations, stability, impedance matching, constant gain and noise figure |                       |                        |                |                   |

|            | circles.   |  |  |  |  |  |  |  |  |
|------------|--|--|--|--|--|--|--|--|--|
|            | Unit II: 12  |  |  |  |  |  |  |  |  |
|            | Small signal, low noise, high-power and broadband amplifier designs; Oscillators - |  |  |  |  |  |  |  |  |
|            | One port, two port, YIG dielectric and Gunn-diode oscillators.; Two terminal       |  |  |  |  |  |  |  |  |
|            | microwave devices and circuits:;   |  |  |  |  |  |  |  |  |
|            | Unit III: 12   |  |  |  |  |  |  |  |  |
|            | PIN diodes and uses as switches, phase shifters and limiters;                      |  |  |  |  |  |  |  |  |
|            | Varactor diodes, IMPATT and TRAPATT devices, transferred electron devices.;        |  |  |  |  |  |  |  |  |
|            | Microwave BJTs. GaAs FETs, low noise and power GaAs FETs and their                 |  |  |  |  |  |  |  |  |
|            | applications. Microwave Mixers   |  |  |  |  |  |  |  |  |
| Course     | Continuous Evaluation 25%  |  |  |  |  |  |  |  |  |
| Assessment | Mid Semester 25%   |  |  |  |  |  |  |  |  |
|            | End Semester 50%   |  |  |  |  |  |  |  |  |

| Course Code:<br>ECEM 555 | Open course<br>(YES/NO)   | HM<br>Course                | DC (Y/N                | N)               | DE (Y/N)                  |  |  |  |  |
|--------------------------|---------------------------|-----------------------------|------------------------|------------------|---------------------------|--|--|--|--|
|                          | ()                        | (Y/N)                       |                        |                  |                           |  |  |  |  |
|                          | No                        | No                          | No                     |                  | Yes                       |  |  |  |  |
| Type of                  | Theory                    |                             |                        |                  |                           |  |  |  |  |
| Course                   |                           |                             |                        |                  |                           |  |  |  |  |
| Course Title             | STATISTICAL S             | STATISTICAL SIGNAL ANALYSIS |                        |                  |                           |  |  |  |  |
| Course                   |                           |                             |                        |                  |                           |  |  |  |  |
| Coordinator              |                           |                             | 1                      |                  | <i>c</i> 1                |  |  |  |  |
| Course                   | To introduce th           | ie various tec              | hniques used to pre    | edict the outco  | omes of a random          |  |  |  |  |
| objectives:              | process and to a          | ability to appr             | eclate the various fil | ters, their inn  | erent assumptions         |  |  |  |  |
| Somostor                 |                           | s they require              |                        | Spring           |                           |  |  |  |  |
| Semester                 | Lecture                   | nn.<br>Tutorial             | Practical              | Credits          | Total Teaching            |  |  |  |  |
|                          | Letture                   | Tutoriai                    | Tactical               | cieuits          | Hours                     |  |  |  |  |
| Contact                  | 3                         | 0                           | 0                      | 3                | 36                        |  |  |  |  |
| Hours                    |                           |                             |                        |                  |                           |  |  |  |  |
| Prerequisite             | NIL                       |                             |                        |                  |                           |  |  |  |  |
| course code              |                           |                             |                        |                  |                           |  |  |  |  |
| as per                   |                           |                             |                        |                  |                           |  |  |  |  |
| proposed                 |                           |                             |                        |                  |                           |  |  |  |  |
| course                   |                           |                             |                        |                  |                           |  |  |  |  |
| numbers                  | NU                        |                             |                        |                  |                           |  |  |  |  |
| Prerequisite             | NIL                       |                             |                        |                  |                           |  |  |  |  |
| Equivalent               | NII                       |                             |                        |                  |                           |  |  |  |  |
| course codes             | INIL                      |                             |                        |                  |                           |  |  |  |  |
| as ner                   |                           |                             |                        |                  |                           |  |  |  |  |
| proposed                 |                           |                             |                        |                  |                           |  |  |  |  |
| course and               |                           |                             |                        |                  |                           |  |  |  |  |
| old course               |                           |                             |                        |                  |                           |  |  |  |  |
| Overlap                  | NIL                       |                             |                        |                  |                           |  |  |  |  |
| course codes             |                           |                             |                        |                  |                           |  |  |  |  |
| as per                   |                           |                             |                        |                  |                           |  |  |  |  |
| proposed                 |                           |                             |                        |                  |                           |  |  |  |  |
| course                   |                           |                             |                        |                  |                           |  |  |  |  |
| numbers                  |                           |                             |                        |                  |                           |  |  |  |  |
| Text Books:              | •                         |                             |                        |                  |                           |  |  |  |  |
| 1.                       | Title                     | Probability                 | r, Random Variables a  | and stochastic   | c processes,              |  |  |  |  |
|                          | Author                    | A. Papoulis                 |                        |                  |                           |  |  |  |  |
|                          | Publisher                 | McGraw Hi                   |                        |                  |                           |  |  |  |  |
|                          | Edition                   | 2nd Ed, 19                  | 83                     |                  |                           |  |  |  |  |
| 2.                       | Title                     | Stochastic                  | Processes              |                  |                           |  |  |  |  |
|                          | Author                    | A. Larson a                 | na B.O. Schubert       |                  |                           |  |  |  |  |
|                          | Publisher                 | Holden-Da                   | y<br>L 1070            |                  |                           |  |  |  |  |
| Combout                  |                           | vol. I and I                | 1, 19/9                |                  | 4 0                       |  |  |  |  |
| Content                  | DIIT I:<br>Review of prob | ability theory              | and random variable    | ac. Trancform    | 12<br>ation (function) of |  |  |  |  |
|                          | random variable           | es Conditiona               | and random variable    | zs. 114115101111 |                           |  |  |  |  |
|                          |                           | co, conuntiona              | a expectation.         |                  |                           |  |  |  |  |

|            | Unit II: 12   |
|------------|---|
|            | Sequences of random variables: convergence of sequences of random variables;      |
|            | Stochastic processes: wide sense stationary processes, orthogonal increment       |
|            | processes, Wiener process, and the Poisson process, KL expansion.                 |
|            | Unit III: 12  |
|            | Ergodicity, Mean square continuity, mean square derivative and mean square        |
|            | integral of stochastic processes.; Stochastic systems: response of linear dynamic |
|            | systems (e.g. state space or ARMA systems) to stochastic inputs, Lyapunov         |
|            | equations, correlation function, power spectral density function, introduction to |
|            | linear least square estimation, Wiener filtering and Kalman filtering.            |
|            |   |
| Course     | Continuous Evaluation 25%   |
| Assessment | Mid Semester 25%  |
|            | End Semester 50%  |

| Course Code:            | Open course        | HM                    | DC (Y/N)                  |                        | DE (Y/N)        |  |
|-------------------------|--------------------|-----------------------|---------------------------|------------------------|-----------------|--|
| <b>ECEM 556</b>         | (YES/NO)           | Course                |                           |                        |                 |  |
|                         |                    | (Y/N)                 |                           |                        |                 |  |
|                         | No                 | No                    | No                        |                        | Yes             |  |
| Type of Course          | Theory             |                       |                           |                        |                 |  |
| Course Title            | <b>MODELING AN</b> | D SIMULA              | TION                      |                        |                 |  |
| Course                  |                    |                       |                           |                        |                 |  |
| Coordinator             |                    |                       |                           |                        |                 |  |
| Course                  | To learn how t     | o create a            | successful simulation     | n study base           | d on simulation |  |
| objectives:             | methodologies      | and to desi           | gn and analyse the sir    | nulation mo            | del.            |  |
| Semester                | Autum              | n:                    |                           | Spring:                |                 |  |
|                         | Lecture            | Tutorial              | Practical                 | Credits                | Total           |  |
|                         |                    |                       |                           |                        | Teaching        |  |
|                         |                    |                       |                           |                        | Hours           |  |
| Contact Hours           | 3                  | 0                     | 0                         | 3                      | 36              |  |
| Prerequisite            | NIL                |                       |                           |                        |                 |  |
| course code as          |                    |                       |                           |                        |                 |  |
| per proposed            |                    |                       |                           |                        |                 |  |
| course numbers          |                    |                       |                           |                        |                 |  |
| Prerequisite            | NIL                |                       |                           |                        |                 |  |
| Credits                 |                    |                       |                           |                        |                 |  |
| Equivalent              | NIL                |                       |                           |                        |                 |  |
| course codes as         |                    |                       |                           |                        |                 |  |
| per proposed            |                    |                       |                           |                        |                 |  |
| course and old          |                    |                       |                           |                        |                 |  |
| course                  |                    |                       |                           |                        |                 |  |
| Overlap course          | NIL                |                       |                           |                        |                 |  |
| codes as per            |                    |                       |                           |                        |                 |  |
| proposed course         |                    |                       |                           |                        |                 |  |
| numbers                 |                    |                       |                           |                        |                 |  |
| Text Books:             | mul                |                       |                           |                        |                 |  |
| 1.                      | Title              | Numeric               | al Methods for Scienti    | entists and Engineers, |                 |  |
|                         | Author             | R.W. Hamming          |                           |                        |                 |  |
|                         | Publisher          | Dover Pu              | iblication                |                        |                 |  |
|                         | Edition            | (2 <sup>nd</sup> ed.) | <sup>d</sup> ed.) 1987    |                        |                 |  |
| 2.                      | Title              | Introduc              | tion to the Finite Elen   | nent Method            |                 |  |
|                         | Author             | R Reddy               |                           |                        |                 |  |
|                         | Publisher          | McGraw                | Hill Education            |                        |                 |  |
|                         | Edition            | (3 <sup>rd</sup> ed.) | 2005                      |                        |                 |  |
| 3.                      | Title              | Numeric               | al Methods for S          | cientific ar           | nd Engineering  |  |
|                         |                    | Computa               | ition                     |                        |                 |  |
|                         | Author             | M. K. Jair            | n, S. R. K. Iyengar and I | R. K. Jain             |                 |  |
|                         | Publisher          |                       |                           |                        |                 |  |
|                         | Edition            | (5 <sup>th</sup> ed.) | 2007                      |                        |                 |  |
| <b>Reference Books:</b> | 1                  | 1                     |                           |                        |                 |  |
| 1.                      | Title              | Design o              | f Analog CMOS Integra     | ated Circuits          | - Edition       |  |
|                         | Author             | BehzadR               | azavi                     |                        |                 |  |
|                         | Publisher          | ТМН                   |                           |                        |                 |  |

|            | Edition   |  |  |  |  |  |  |  |
|------------|---|--|--|--|--|--|--|--|
| Content    | Unit I: 06  |  |  |  |  |  |  |  |
|            | Basic Mathemat  | Basic Mathematical Definition, Norms and related ideas, Convergence of |  |  |  |  |  |  |
|            | sequences, Consistency.   |  |  |  |  |  |  |  |
|            | Unit II:  | 06   |  |  |  |  |  |  |
|            | Classification of   | PDEs, Equation type, form of nonlinearity, Well Posedness              |  |  |  |  |  |  |
|            | of PDE problems   | S.   |  |  |  |  |  |  |
|            | Unit III:   | 06   |  |  |  |  |  |  |
|            | Continuum Med   | chanics, Basics Information about vectors and tensors,                 |  |  |  |  |  |  |
|            | introductory me   | chanics, Discretization techniques, Gridding methods.                  |  |  |  |  |  |  |
|            | Unit IV:  | 08   |  |  |  |  |  |  |
|            | Introduction to I   | Programming in MATLAB, Simple Calculation with MATLAB,                 |  |  |  |  |  |  |
|            | writing script a  | and MAILAB functions, Loop and Conditional statements,                 |  |  |  |  |  |  |
|            | Plots.  | 04   |  |  |  |  |  |  |
|            | Unit V: 04<br>Einite Difference method (EDM) Approximation of first and high an and a |  |  |  |  |  |  |  |
|            | Finite Difference method (FDM), Approximation of first and higher order               |  |  |  |  |  |  |  |
|            | Init VI   | iysis of truncation error, rDanu 2D Poison equation.                   |  |  |  |  |  |  |
|            | UIII VI: U4<br>Finite Element Methods (EEM) Functional and variational formulation    |  |  |  |  |  |  |  |
|            | weak formulation  | on of PDF Triangulation Galerkin method Writing script                 |  |  |  |  |  |  |
|            | and MATLAB fur  | actions Loon and Conditional   |  |  |  |  |  |  |
|            | Unit VII:   | 02   |  |  |  |  |  |  |
|            | Boundary Elem   | ent Methods (BEM). Boundary element solution of 2D                     |  |  |  |  |  |  |
|            | Laplace and Hel   | mholtz equation. 2D diffusion equation. Green function for             |  |  |  |  |  |  |
|            | potential problem   | ms.  |  |  |  |  |  |  |
| Course     | Continuous Eval   | uation 25%   |  |  |  |  |  |  |
| Assessment | Mid Semester 25   | 5%   |  |  |  |  |  |  |
|            | End Semester 50   | 0%   |  |  |  |  |  |  |

| Course Code:          | Open course  | HM               | DC (Y/N)                |                   | DE (Y/N)          |  |  |
|-----------------------|--|------------------|-------------------------|-------------------|-------------------|--|--|
| ECEM 557              | (YES/NU)   | (Y/N)            |                         |                   |                   |  |  |
|                       | No   | No               | No                      |                   | Yes               |  |  |
| Type of Course        | Theory   |                  |                         |                   |                   |  |  |
| Course Title          | ADVANCED NU  | JMERICAL         | ANALYSIS                |                   |                   |  |  |
| Course                |  |                  |                         |                   |                   |  |  |
| Coordinator           |  |                  |                         |                   |                   |  |  |
| Course<br>objectives: | To learn tools and techniques to analyse PDEs related to science and<br>engineering including: types of PDEs. finite-difference methods applied to<br>parabolic, elliptic and hyperbolic equations; explicit and implicit schemes;<br>multi-level schemes; convergence and stability; error control; theory of<br>characteristics; semi-discrete approximations; iterative methods of solution<br>(including conjugate gradients) and acceleration techniques; matrix and<br>Eigensystem analysis. |                  |                         |                   |                   |  |  |
| Semester              | Autum  | III:<br>Tutorial | Ducatical               | Spring:           | Total             |  |  |
|                       | Lecture  | Tutorial         | Practical               | Credits           | Teaching<br>Hours |  |  |
| Contact Hours         | 3  | 0                | 0                       | 3                 | 36                |  |  |
| Prerequisite          | NIL  |                  |                         |                   |                   |  |  |
| course code as        |  |                  |                         |                   |                   |  |  |
| per proposed          |  |                  |                         |                   |                   |  |  |
| course numbers        | NU   |                  |                         |                   |                   |  |  |
| Credits               | NIL  |                  |                         |                   |                   |  |  |
| Equivalent            | NII.   |                  |                         |                   |                   |  |  |
| course codes as       |  |                  |                         |                   |                   |  |  |
| per proposed          |  |                  |                         |                   |                   |  |  |
| course and old        |  |                  |                         |                   |                   |  |  |
| course                |  |                  |                         |                   |                   |  |  |
| Overlap course        | NIL  |                  |                         |                   |                   |  |  |
| codes as per          |  |                  |                         |                   |                   |  |  |
| proposed course       |  |                  |                         |                   |                   |  |  |
| Text Books            |  |                  |                         |                   |                   |  |  |
| 1.                    | Title  | Numeric          | al Solutions to Partial | Differential      | Equations         |  |  |
|                       | Author   | G. D. Smi        | th                      |                   | -1                |  |  |
|                       | Publisher  | Oxford U         | Iniversity Pres         |                   |                   |  |  |
|                       | Edition  | 3rd Edn.         | , 1986                  |                   |                   |  |  |
| 2.                    | Title Finite Difference Schemes and  |                  | and Par                 | tial Differential |                   |  |  |
|                       | Author   | I C Strik        | werda                   |                   |                   |  |  |
|                       | Publisher  | SIAM             |                         |                   |                   |  |  |
|                       | Edition  | SIAM             |                         |                   |                   |  |  |
| 3.                    | Title  | Numeric          | al Solution of Parti    | al Differenti     | ial Equations in  |  |  |
|                       |  | Science a        | and Engineering,        |                   | •                 |  |  |
|                       | Author   | L. Lapidı        | us and G. F. Pinder,    |                   |                   |  |  |
|                       | Publisher  | John Wil         | ey                      |                   |                   |  |  |
|                       | Edition  | 1982.            |                         |                   |                   |  |  |

| Reference Books: |                   |  |  |  |  |  |  |
|------------------|-------------------|--|--|--|--|--|--|
| 1.               | Title             | Numerical Solution of Partial Differential Equations in        |  |  |  |  |  |
|                  |                   | Science and Engineering  |  |  |  |  |  |
|                  | Author            | L. Lapidus and G. F. Pinder,                                   |  |  |  |  |  |
|                  | Publisher         | John Wiley,  |  |  |  |  |  |
|                  | Edition           | 1982.  |  |  |  |  |  |
| 2.               | Title             | The finite Difference Methods in Partial Differential          |  |  |  |  |  |
|                  |                   | Equations  |  |  |  |  |  |
|                  | Author            | A. R. Mitchell and D. F. Griffiths                             |  |  |  |  |  |
|                  | Publisher         | Wiley,   |  |  |  |  |  |
|                  | Edition           | 1980   |  |  |  |  |  |
| Content          | Unit I:           | 08   |  |  |  |  |  |
|                  | Iterative method  | ls for linear systems: Jacobi method, Gauss Seidel method,     |  |  |  |  |  |
|                  | SOR method, A     | DI Method, Incomplete LU method, Conjugate gradient,           |  |  |  |  |  |
|                  | method, Multigr   | id methods.  |  |  |  |  |  |
|                  | Unit II:          | 10   |  |  |  |  |  |
|                  | Introduction and  | classification of PDEs. Finite difference schemes for partial, |  |  |  |  |  |
|                  | differential equa | ations: Explicit and Implicit schemes; Consistency, stability, |  |  |  |  |  |
|                  | and convergence   | gence - Stability analysis by matrix method and von Neumann,   |  |  |  |  |  |
|                  | Inethou, Lax S eq | A 5 Equivalence diedreni.<br>10                                |  |  |  |  |  |
|                  | Finite difference | schemes for initial and houndary value problems: FTCS          |  |  |  |  |  |
|                  | hackward Fuler    | and Crank-Nicolson schemes ADI methods Lay Wendr off           |  |  |  |  |  |
|                  | method unwind     | scheme (FL conditions  |  |  |  |  |  |
|                  | Init IV:          | 08   |  |  |  |  |  |
|                  | Finite element    | method for ordinary differential equations: Variational        |  |  |  |  |  |
|                  | methods, metho    | of of weighted residuals, finite element analysis of one-      |  |  |  |  |  |
|                  | dimensional pro   | blems.   |  |  |  |  |  |
| Course           | Continuous Eval   | uation 25%   |  |  |  |  |  |
| Assessment       | Mid Semester 25   | 5%   |  |  |  |  |  |
|                  | End Semester 50   | )%   |  |  |  |  |  |

| Course Code:             | Open course     | HM           | DC (Y/N)               | )              | DE (Y/N)         |
|--------------------------|-----------------|--------------|------------------------|----------------|------------------|
| ECEM 550                 | (IES/NU)        | (V/N)        |                        |                |                  |
|                          | No              |              | No                     |                | Ves              |
| Type of Course           | Theory          |              | NO                     |                | 105              |
| Course Title             | ADVANCED M      | ATHEMATI     | ICS                    |                |                  |
| Course                   |                 |              |                        |                |                  |
| Coordinator              |                 |              |                        |                |                  |
| Course                   | Understanding   | g of fundar  | nental mathematics     | and to solv    | ve problems of   |
| objectives:              | algebraic and   | d differenti | ial equations, simu    | iltaneous eo   | juation, partial |
|                          | differential eq | quations an  | d to provide an o      | verview of     | discovering the  |
|                          | experimental a  | aspect of mo | dern applied mathen    | natics         |                  |
| Semester                 | Autun           | nn:          |                        | Spring:        |                  |
|                          | Lecture         | Tutorial     | Practical              | Credits        | Total            |
|                          |                 |              |                        |                | Teaching         |
|                          |                 |              |                        |                | Hours            |
| Contact Hours            | 3               | 0            | 0                      | 3              | 36               |
| Prerequisite             | NIL             |              |                        |                |                  |
| course code as           |                 |              |                        |                |                  |
| per proposed             |                 |              |                        |                |                  |
| course numbers           |                 |              |                        |                |                  |
| Prerequisite             | NIL             |              |                        |                |                  |
| Credits                  | NUU             |              |                        |                |                  |
| Equivalent               | NIL             |              |                        |                |                  |
| course codes as          |                 |              |                        |                |                  |
| per proposed             |                 |              |                        |                |                  |
| course and old           |                 |              |                        |                |                  |
| Course<br>Overlap course | NII             |              |                        |                |                  |
| overlap course           | INIL            |              |                        |                |                  |
| coues as per             |                 |              |                        |                |                  |
| numbers                  |                 |              |                        |                |                  |
| Taxt Books               |                 |              |                        |                |                  |
| 1 1                      | Titlo           | Schaum'      | s Autlines of T        | heary and      | Problems of      |
| 1.                       | 1100            | MatrixO      | perations              | neory and      |                  |
|                          | Author          | Richard      | Bronson.               |                |                  |
|                          | Publisher       | McGraw       | -H                     |                |                  |
|                          | Edition         |              |                        |                |                  |
| 2.                       | Title           | Higher E     | ngineering Mathema     | tics           |                  |
|                          | Author          | Venkata      | raman M K              |                |                  |
|                          | Publisher       | National     | Pub. Co                |                |                  |
|                          | Edition         | 1992         |                        |                |                  |
|                          |                 |              |                        |                |                  |
| 3.                       | Title           | Different    | tial Equations and Cal | lculus of Vari | ations           |
|                          | Author          | Elsgolts,    | L.,                    |                |                  |
|                          | Publisher       | Mir,         |                        |                |                  |
|                          | Edition         | 1977.        |                        |                |                  |
| <b>Reference Books:</b>  |                 |              |                        |                |                  |

| 1.                   | Title  | Elements of Partial differential equations  |  |  |  |  |
|----------------------|--|---|--|--|--|--|
|                      | Author   | Sneddon,I.N.  |  |  |  |  |
|                      | Publisher  | Dover Publications  |  |  |  |  |
|                      | Edition  | 2006.   |  |  |  |  |
| 2.                   | Title  | Introduction to partial differential equations                                    |  |  |  |  |
|                      | Author   | SankaraRao, K.,   |  |  |  |  |
|                      | Publisher  | Prentice – Hall of India  |  |  |  |  |
|                      | Edition  | 1995  |  |  |  |  |
| Content              | Unit I:  | 08  |  |  |  |  |
|                      | Matrix Theory, (   | QR, EL Decomposition – Eigen values using shifted QR,                             |  |  |  |  |
|                      | algorithm- Singu   | ular Value EL Decomposition approximations.                                       |  |  |  |  |
|                      | Unit II:   | 08  |  |  |  |  |
|                      | Calculus of Varia  | ations, Concept of Functional- Euler's equation – function al                     |  |  |  |  |
|                      | dependent on fi  | rst and higher order derivatives, variables – Isoperimetric                       |  |  |  |  |
|                      | problems- Variational problems with moving boundaries.                   |   |  |  |  |  |
|                      | Unit III:  | 08  |  |  |  |  |
|                      | Transform Meth   | ods, Laplace transform methods for one dimensional wave                           |  |  |  |  |
|                      | equation – Displa  | acements in a string, Longitudinal transform methods for                          |  |  |  |  |
|                      | one dimensional  | heat conduction problems in infinite and semi infinite rod.                       |  |  |  |  |
|                      | Unit IV:   | Unit iv:<br>Elliptic Equation Laplace equation – Properties of harmonic functions |  |  |  |  |
|                      | Elliptic Equation  | upuc Equation, Laplace equation – Properties of narmonic functions –              |  |  |  |  |
|                      | Fourier transforms methods for Laplace equations, Solutransforms method. |   |  |  |  |  |
|                      | Unit V:  | UO<br>Lincon Drogramming, Simpley Algorithm, Two Dhoos and                        |  |  |  |  |
|                      | Dig M techniqu   | Linear Programming, Simplex Algorithmin- Two Phase and                            |  |  |  |  |
|                      | big M techniqt   | ies, Duality theory- Dual Simplex method. Non Linear,                             |  |  |  |  |
|                      | solutions  | anges multiplier method, kumi- rucker conditions and                              |  |  |  |  |
| Course               | Continuous Evol  | uation 25%  |  |  |  |  |
| Louise<br>Accesement | Mid Semester 25  | 10/   |  |  |  |  |
| Assessment           | Fnd Semester 50  | 0%  |  |  |  |  |
|                      | Lind Schlester St  | //0   |  |  |  |  |

| Course Code:    | Open course     | HM                   | DC (Y/N)               |              | DE (Y/N)          |
|-----------------|-----------------|----------------------|------------------------|--------------|-------------------|
| ECEM 559        | (YES/NO)        | Course               |                        |              |                   |
|                 | No              |                      | No                     |              | Voc               |
| Turno of Courso | Theory          | NO                   | INU                    |              | res               |
| Course Title    |                 | CTDONICS             |                        |              |                   |
| Course Thie     | UNGANIC ELE     | LIKUNICS             |                        |              |                   |
| Coordinator     |                 |                      |                        |              |                   |
| Course          | This course wi  | ll cover the         | design and synthetic r | nethods of o | organic materials |
| objectives:     | for electronic, | optical, an          | d electrochemical ap   | plications s | uch a s organic   |
|                 | light-emitting  | diodes (OI           | LED), organic thin-fil | m transisto  | ors (OTFT), and   |
|                 | organic solar c | ell (OSC).           |                        |              |                   |
| Semester        | Autum           | n:                   |                        | Spring:      | -                 |
|                 | Lecture         | Tutorial             | Practical              | Credits      | Total             |
|                 |                 |                      |                        |              | Teaching<br>Hours |
| Contact Hours   | 3               | 0                    | 0                      | 3            | 36                |
| Prerequisite    | NIL             |                      |                        |              |                   |
| course code as  |                 |                      |                        |              |                   |
| per proposed    |                 |                      |                        |              |                   |
| course numbers  |                 |                      |                        |              |                   |
| Prerequisite    | NIL             |                      |                        |              |                   |
| Credits         |                 |                      |                        |              |                   |
| Equivalent      | NIL             |                      |                        |              |                   |
| course codes as |                 |                      |                        |              |                   |
| per proposed    |                 |                      |                        |              |                   |
| course and old  |                 |                      |                        |              |                   |
| course          |                 |                      |                        |              |                   |
| Overlap course  | NIL             |                      |                        |              |                   |
| codes as per    |                 |                      |                        |              |                   |
| proposed course |                 |                      |                        |              |                   |
| numbers         |                 |                      |                        |              |                   |
| Text Books:     |                 |                      |                        |              |                   |
| 1.              | Title           | Organic<br>Applicati | Electronics: Mate      | rials, Man   | ufacturing and    |
|                 | Author          | Hagen K              | lauk,                  |              |                   |
|                 | Publisher       | Wiley-VO             | CH VerlagGmbh& Co. F   | KGaA, Germa  | iny               |
|                 | Edition         |                      | *                      |              | •                 |
| 2.              | Title           | Organic              | Electronics: Mate      | rials, Man   | ufacturing and    |
|                 |                 | Applicati            | ions                   |              |                   |
|                 | Author          | Hagen K              | lauk                   |              |                   |
|                 | Publisher       | Wiley-VO             | CH VerlagGmbh& Co. F   | KGaA, Germa  | iny.              |
|                 | Edition         |                      |                        |              |                   |
| 3               | Title           | Organic              | Electronics II: More   | Materials ar | nd Applications   |
|                 | Author          | Hagen K              | lauk                   |              |                   |
|                 | Publisher       | Wilev-V(             | CH VerlagGmbh& Co. k   | GaA. Weinh   | eim. Germanv      |
|                 | Edition         | 2012                 |                        |              | , <b>,</b>        |

| Content    | IInit I:   | <u></u><br>ΛΑ   |
|------------|--|---|
| Content    | Organic and Inor<br>Materials: Cor<br>Semiconductors<br>Transport in Or<br>Band Diagram,<br>Gate electrodes<br>Inorganic Semico  | rganic Materials & Charge Transport, Introduction; Organic<br>nducting Polymers and Small, Molecules, Organic<br>: <i>p</i> -type, <i>n</i> -type, Ambipolar, Semiconductors, Charge<br>ganic Semiconductors, Charge Transport Models, Energy<br><i>Organic and inorganic</i> , materials for: Source, Drain and<br>, Insulators, Substrates, Comparison between Organic and<br>onductors.  |
|            | Unit II:   | 06  |
|            | Device Physics a<br>Organic Field Eff<br>Various Structur<br>Performance Pa<br>Extraction of Va  | and Structures: Organic Thin Film Transistors: Overview of<br>fect Transistor (OFET); Operating Principle; Classification of<br>res of OFETs; Output and Transfer Characteristics; OFETs<br>arameters: Impact of Structural Parameters on OFET;<br>rious Performance Parameters, Advantages, Disadvantages  |
|            | and Limitations.   | 06  |
|            | Organic Device<br>Different Struct<br>Extraction, Ana<br>Comparison of O<br><b>Unit IV:</b><br>OLEDs and Orga<br>OLEDs, Classifica<br>Optical, Electric<br>Limitations, <i>Org</i><br>properties, Char<br>and applications<br><b>Unit V:</b> | Modeling and Fabrication Techniques, Modeling of OTFT<br>cures, Origin of Contact Resistance, Contact Resistance<br>lysis of OFET Electrical, Characteristics, Validation and<br>OFETs. Organic Devices and Circuits Fabrication Techniques.<br>06<br>nic Solar Cells, Introduction; Different Organic Materials for<br>ation of OLEDs, Output and Transfer haracteristics; Various<br>al and Thermal properties, Advantages, Disadvantages and<br><i>ganic Solar Cells</i> : Introduction, Materials, various<br>racteristics, Advantages, Disadvantages and Limitations<br>06 |
|            | OTFT applicatio  | ns: Organic Inverters: Inverter circuits based on different   |
|            | Unit VI:<br>Combination and<br>Inverter Circuits<br>All P-Type, Full<br>Logic Circuit In<br>Access Memory<br>Important Orga<br>Emitting Diodes<br>Technology Deve  | <b>06</b><br>nd Configurations; All- <i>p</i> -type, Organic Complementary<br>s, Hybrid Complementary Inverters, Comparison between<br>y Organic and Hybrid Complementary Inverters, Circuits;<br>nplementation; Organic Memory: Organic Static Random<br>y (OSRAM) Organic DRAM, Shift registers and other<br>nic Memory Designs. OTFT as Driver for organic, Light<br>(OLEDs). Addition of More Applications based on Recent<br>elopment.   |
| Course     | Continuous Eval  | uation 25%  |
| Assessment | Mid Semester 25<br>End Semester 50   | 5%<br>0%  |

| Course Code:          | Open course    | HM Cou     | rse               | DC (Y/1            | N)            | DE (Y/N)          |
|-----------------------|----------------|------------|-------------------|--------------------|---------------|-------------------|
| ECEM 500              | (TES/NU)<br>No |            |                   | No                 |               | Voc               |
| Type of Course        | Theory         | NO         |                   | NU                 |               | 165               |
| Cource Title          |                |            |                   |                    |               |                   |
| Course Title          |                | IAL5       |                   |                    |               |                   |
| Coordinator           |                |            |                   |                    |               |                   |
| Course                | To learn and   | annreciate | hv                | the students re    | egarding di   | ifferent material |
| objectives:           | preparation m  | ethods To  | iden <sup>.</sup> | tify the various i | methods of    | material growth   |
| objectivesi           | and deposition | and to und | lersta            | and the equipmer   | nt used in ch | aracterization of |
|                       | nanomaterials  |            |                   | ina the equipmen   | it used in en |                   |
| Semester              | Autur          | nn:        |                   |                    | Snring:       |                   |
| Semester              | Lecture        | Tutorial   |                   | Practical          | Credits       | Total             |
|                       | Lecture        | Tutoriui   |                   | Tructicui          | cicuits       | Teaching<br>Hours |
| <b>Contact Hours</b>  | 3              | 0          |                   | 0                  | 3             | 36                |
| Prerequisite          | NIL            |            |                   |                    |               |                   |
| course code as        |                |            |                   |                    |               |                   |
| per proposed          |                |            |                   |                    |               |                   |
| course numbers        |                |            |                   |                    |               |                   |
| Prerequisite          | NIL            |            |                   |                    |               |                   |
| Credits               |                |            |                   |                    |               |                   |
| Equivalent            | NIL            |            |                   |                    |               |                   |
| course codes as       |                |            |                   |                    |               |                   |
| per proposed          |                |            |                   |                    |               |                   |
| course and old        |                |            |                   |                    |               |                   |
| course                |                |            |                   |                    |               |                   |
| <b>Overlap course</b> | NIL            |            |                   |                    |               |                   |
| codes as per          |                |            |                   |                    |               |                   |
| proposed course       |                |            |                   |                    |               |                   |
| numbers               |                |            |                   |                    |               |                   |
| Text Books:           |                |            |                   |                    |               |                   |
| 1.                    | Title          | Introduc   | tion              | to Nanotechnolog   | gу            |                   |
|                       | Author         | C. P. Poo  | le Jr.            | and F. J. Owens    |               |                   |
|                       | Publisher      | Wiley In   | ter So            | cience             |               |                   |
|                       | Edition        |            |                   |                    |               |                   |
| 2.                    | Title          | Nano Str   | uctu              | res and Nano Ma    | terials: Synt | hesis, Properties |
|                       |                | and App    | licati            | ons                |               |                   |
|                       | Author         | Guozhon    | ıg                |                    |               |                   |
|                       |                | CaoImpe    | erial             |                    |               |                   |
|                       | Publisher      | College F  | ress              |                    |               |                   |
|                       | Edition        |            |                   |                    |               |                   |
| 3.                    | Title          | Nanostr    | uctur             | ed Materials P     | rocessing,    | Properties and    |
|                       |                | Applicat   | ions,             |                    | <u> </u>      | -                 |
|                       | Author         | Carl C Ko  | och,              |                    |               |                   |
|                       | Publisher      | Jaico      |                   |                    |               | Publishing        |
|                       |                | House.     |                   |                    |               | 0                 |
|                       | Edition        |            |                   |                    |               |                   |

| Content    | Unit I:            | 04   |
|------------|--------------------|--|
|            | Introduction to    | Nanotechnology: Nano technology, nano science, MEMS,           |
|            | CNT, fullerene, na | ano machines, semiconductor technology etc.                    |
|            | Unit II:           | 04   |
|            | Solid State Phys   | ics: Introduction, structure (physics of solid state), FCC     |
|            | nanoparticle, se   | miconductor structures lattice vibration, energy band,         |
|            | reciprocal space,  | fermi surfaces, localized particles, mobility, exciton, etc.   |
|            | Unit III:          | 04   |
|            | Methods of Mea     | asuring Properties: Measurement methods, structure –           |
|            | atomic, crystallo  | graphy, particle size, mass spectroscopy, LEED, RHEED,         |
|            | surface structure  | s, microscopy – TEM, SEM, FIM, AFM etc.                        |
|            | Unit IV:           | 04   |
|            | Properties of N    | anoparticles: Properties of nano-particles, metal nano-        |
|            | clusters, semi co  | onducting nano-particles, semi conducting nano-particles,      |
|            | rare gas & molect  | ular clusters, methods of synthesis.                           |
|            | Unit V:            | 04   |
|            | Carbon Nanostru    | ictures: Carbon nano-structures, carbon-molecule, carbon       |
|            | clusters, C60, C20 | JH20, C8H8, CNT, applications.                                 |
|            | Unit VI:           | Ub<br>und Matariala, Calid diagudarad nanostructuras, authoria |
|            | failura machani    | area Materials: Solid disordered hanostructures: synthesis,    |
|            | nroportios com     | nosito glassos porque silicon papostructured crystals:         |
|            | properties, com    | presu in zaolitas matal nanonarticlas photonic crystals.       |
|            | Init VII.          | nray in zeonees, metar nanoparticles, photome erystals.        |
|            | Nanostructured     | Ferromagnetism: Basic para ferro ferri antiferro-              |
|            | magnetism effect   | t of hilk nanostructuring on magnetic properties dynamics      |
|            | of nanomagnets.    | , nanopore containment, nanocarbonferromagnets, giant          |
|            | and colossal mag   | netoresistance, ferrofluids.                                   |
|            | Unit VIII:         | 04   |
|            | Quantum Nanos      | tructure, Self-assembly and Deposition: Quantum wells,         |
|            | wires and dots,    | preparation, size effect, single electron tunneling, etc.,     |
|            | monolayer, multi   | player, LB film deposition, CVD, PVD, sputtering etc.          |
| Course     | Continuous Evalu   | lation 25%   |
| Assessment | Mid Semester 25    | %  |
|            | End Semester 50    | %  |

| Course Code:            | Open course    | HM  | DC (Y/N)                |                             | <b>DE (Y/N)</b>              |
|-------------------------|----------------|---|-------------------------|-----------------------------|------------------------------|
| ECEM 561                | (YES/NO)       | Course  |                         |                             |                              |
|                         |                | (Y/N)   |                         |                             |                              |
|                         | No             | No  | No                      |                             | Yes                          |
| Type of Course          | Theory         |   |                         |                             |                              |
| Course Title            | ADVANCED IM    | AGE PROC                                      | ESSING                  |                             |                              |
| Course                  |                |   |                         |                             |                              |
| Coordinator             |                |   |                         |                             |                              |
| Course                  | To understand  | the vario                                     | us steps in digital in  | nage proces                 | ssing. To get a              |
| objectives:             | thorough unde  | erstanding                                    | of digital image rep    | resentation                 | and processing               |
|                         | techniques and | to learn                                      | the ability to proces   | s the imag                  | e in spatial and             |
|                         | transform dom  | ain for bett                                  | er enhancement.         | <u> </u>                    |                              |
| Semester                | Autum          | $\frac{n}{m}$                                 |                         | Spring:                     | <b>T</b> • 1                 |
|                         | Lecture        | Tutorial                                      | Practical               | Credits                     | Total                        |
|                         |                |   |                         |                             | Teaching                     |
| Comto at Hours          | 2              | 0   | 0                       | 2                           | Hours                        |
| Drenoguisite            | 3<br>NU        | 0   | 0                       | 3                           | 30                           |
| Prerequisite            | INIL           |   |                         |                             |                              |
| course coue as          |                |   |                         |                             |                              |
| course numbers          |                |   |                         |                             |                              |
| Droroquicito            | NII            |   |                         |                             |                              |
| Crodits                 | INIL           |   |                         |                             |                              |
| Faujyalant              | NII            |   |                         |                             |                              |
| course codes as         | INIL           |   |                         |                             |                              |
| ner nronosed            |                |   |                         |                             |                              |
| course and old          |                |   |                         |                             |                              |
| course                  |                |   |                         |                             |                              |
| Overlap course          | NIL            |   |                         |                             |                              |
| codes as per            |                |   |                         |                             |                              |
| proposed course         |                |   |                         |                             |                              |
| numbers                 |                |   |                         |                             |                              |
| Text Books:             | •              |   |                         |                             |                              |
| 1.                      | Title          | Digital Ir                                    | nage Processing, Gonz   | zalez, R.E., 3 <sup>1</sup> | <sup>rd</sup> edition, 2008. |
|                         | Author         | R.C& Wo                                       | oods                    |                             |                              |
|                         | Publisher      | Pearson                                       | Education               |                             |                              |
|                         | Edition        | 3 <sup>rd</sup> editio                        | on, 2008.               |                             |                              |
| 2.                      | Title          | Digital Ir                                    | nage Processing         |                             |                              |
|                         | Author         | Kenneth                                       | R Castleman             |                             |                              |
|                         | Publisher      | Pearson                                       | Education               |                             |                              |
|                         | Edition        | 1995  |                         |                             |                              |
| 3.                      | Title          | Digital Ir                                    | mage Procesing          |                             |                              |
|                         | Author         | S. Jayara                                     | man, S. Esakkirajan, T  | . Veerakuma                 | ır,                          |
|                         | Publisher      | Tata McGraw Hill Education, Pvt Ltd, NewDelhi |                         |                             |                              |
|                         | Edition        | 2009  |                         |                             |                              |
| <b>Reference Books:</b> |                |   |                         |                             |                              |
| 1.                      | Title          | Fundam  | entals of Digital image | Processing                  |                              |
|                         | Author         | Anil Jain                                     | .К                      |                             |                              |

|            | Publisher   | Prentice Hall of India  |  |  |  |  |  |  |
|------------|---|---|--|--|--|--|--|--|
|            | Edition   | 1989.   |  |  |  |  |  |  |
|            |   |   |  |  |  |  |  |  |
| Content    | Unit I:   | 08  |  |  |  |  |  |  |
|            | Digital image fundamentals Introduction: Digital Image- Steps of Digital<br>Image Processing Systems-Elements of Visual Perception - Connectivity and |   |  |  |  |  |  |  |
|            |   |   |  |  |  |  |  |  |
|            | Relations betwe   | Relations between Pixels. Simple Operations- Arithmetic, Logical, Geometric |  |  |  |  |  |  |
|            | Operations. Mat   | hematical Preliminaries - 2D Linear Space Invariant Systems                 |  |  |  |  |  |  |
|            | - 2D Convolution  | n - Correlation 2D Random Sequence - 2D Spectrum.                           |  |  |  |  |  |  |
|            | Unit II:  |   |  |  |  |  |  |  |
|            | Image transform   | is and enhancement image Transforms: 2D Orthogonal and                      |  |  |  |  |  |  |
|            | Unitary Transic   | orms-properties and Examples. 2D DFI- FFI – DCI -                           |  |  |  |  |  |  |
|            | Droportion And  | Stoffil - Add Hallstoffil - Stallt Hallstoffil - KL Hallstoffil -           |  |  |  |  |  |  |
|            | Technique. Poir   | t Processing-Spatial Filtering-In Space and Frequency -                     |  |  |  |  |  |  |
|            | Nonlinear Filteri   | Technique- Point Processing-Spatial Filtering-In Space and Frequency -      |  |  |  |  |  |  |
|            | Init III:   |   |  |  |  |  |  |  |
|            | Image restoration   | Image restoration and construction Image Restoration. Image Observation     |  |  |  |  |  |  |
|            | and Degradation Model. Circulant and Block Circulant Matrices and Its   |   |  |  |  |  |  |  |
|            | Application in Degradation Model - Algebraic Approach to Restoration-   |   |  |  |  |  |  |  |
|            | Inverse by Wie  | ener Filtering - Generalized Inverse-SVD and Interactive                    |  |  |  |  |  |  |
|            | Methods.  |   |  |  |  |  |  |  |
|            | Unit IV:  | 06  |  |  |  |  |  |  |
|            | Image compress  | sion & segmentation Image Compression: Redundancy and                       |  |  |  |  |  |  |
|            | Compression M   | odels -Loss Less and Lossy. Loss Less- Variable-Length,                     |  |  |  |  |  |  |
|            | Huffman, Arithm   | netic Coding - Bit-Plane Coding, Loss Less Predictive Coding,               |  |  |  |  |  |  |
|            | Lossy Transform (DCT) Based Coding, JPEG Standard - Sub Band Codi   |   |  |  |  |  |  |  |
|            | Image Segmenta  | ation: Edge Detection - Line Detection - Curve Detection -                  |  |  |  |  |  |  |
|            | Edge Linking and  | d Boundary Extraction, Boundary Representation.                             |  |  |  |  |  |  |
|            | Unit V:   |   |  |  |  |  |  |  |
|            | Lolor and mu  | utispectral image processing Color Image-Processing                         |  |  |  |  |  |  |
|            | Fundamentals, I   | RGB Models, HSI Models, Relationship Between Different                      |  |  |  |  |  |  |
|            | Dimensional   | mage Processing Computerized Avial Tomography                               |  |  |  |  |  |  |
|            | Storoomotry-Sta   | reasconic Image Display-Shaded Surface Display                              |  |  |  |  |  |  |
| Course     | Continuous Fuel   | netion 25%  |  |  |  |  |  |  |
| Assessment | Mid Semester 25   | 10%   |  |  |  |  |  |  |
| issessment | End Semester 50   | )%  |  |  |  |  |  |  |

## **Curriculum in Detail (Elective Subjects)**

| Course Code:          | Open course                   | HM            | DC (Y/N)                |              | DE (Y/N)         |
|-----------------------|-------------------------------|---------------|-------------------------|--------------|------------------|
| ECEM 520              | (YES/NO)                      | Course        |                         |              |                  |
|                       | N                             | (Y/N)         | N                       |              | 17               |
|                       | NO                            | NO            | NO                      |              | Yes              |
| Type of Course        | Theory                        |               |                         |              |                  |
| Lourse Title          | ADVANCED E                    | RROR CONT     | ROL CODES               |              |                  |
| Course                |                               |               |                         |              |                  |
| Coordinator           |                               | · · ·         |                         |              | • •1 1 • • • •   |
| Course                | To explain the                | importanc     | ce of modern coding     | techniques   | in the design of |
| objectives:           | digital commu                 | nication sys  | tems.                   | Coursian an  |                  |
| Semester              | Autum                         | $\frac{1}{2}$ |                         | Spring:      | <b></b>          |
|                       | Lecture                       | Tutorial      | Practical               | Credits      | Teaching         |
| Carata at Ularra      | 2                             | 0             | 0                       | 2            | Hours            |
| Contact Hours         | 3                             | 0             | 0                       | 3            | 30               |
| Prerequisite          | NIL                           |               |                         |              |                  |
| course code as        |                               |               |                         |              |                  |
| course numbers        |                               |               |                         |              |                  |
| Prerequisite          | NIL                           |               |                         |              |                  |
| Credits               |                               |               |                         |              |                  |
| Equivalent            | NIL.                          |               |                         |              |                  |
| course codes as       |                               |               |                         |              |                  |
| per proposed          |                               |               |                         |              |                  |
| course and old        |                               |               |                         |              |                  |
| course                |                               |               |                         |              |                  |
| <b>Overlap course</b> | NIL                           |               |                         |              |                  |
| codes as per          |                               |               |                         |              |                  |
| proposed course       |                               |               |                         |              |                  |
| numbers               |                               |               |                         |              |                  |
| Text Books:           | •                             |               |                         |              |                  |
| 1.                    | Title                         | Essentia      | ls of Error Control Coc | ling         |                  |
|                       | Author                        | Jorge Ca      | stineira Moreira and P  | atrik Guy Fa | arrell           |
|                       | Publisher                     | John Wil      | ly and Sons             |              |                  |
|                       | Edition                       |               |                         |              |                  |
| 2.                    | Title                         | Error Co      | ntrol Coding            |              |                  |
|                       | Author                        | Todd K.       | Moon                    |              |                  |
|                       | Publisher John Willy and Sons |               |                         |              |                  |
|                       | Edition                       |               |                         |              |                  |
| Content               | Unit I:                       |               |                         |              | 05               |
|                       | Introduction t                | o informati   | on and coding theory    | y: Entropy   | and Information  |
|                       | Rate, Mutual I                | Information   | , Capacity of discrete  | channel, Cl  | hannel Capacity, |
|                       | Shannon Theo                  | orems: Sou    | rce coding Theorem,     | Channel c    | oding Theorem.   |
|                       | Capacity of a                 | Gaussian      | Channel, Limits to      | communica    | ation and their  |

|            | consequences.  |
|------------|--|
|            | Unit II: 05  |
|            | Linear block codes:Generator and parity check matrices, encoding circuits,<br>Syndrome and error detection. Minimum distance considerations. Error   |
|            | detecting and error correcting capabilities. Standard array and syndrome   |
|            | decoding, decoding circuits, Hamming codes, Reed-Muller codes. Golay   |
|            | Unit III: 05   |
|            | Cyclic codes: Introduction, Generator and parity check polynomials,<br>Encoding using multiplication circuits, Systematic cyclic codes - Encoding<br>using feedback shift register circuits, generator matrix for cyclic code,<br>Syndrome computing and error detection |
|            | Únit IV: 05  |
|            | BCH codes:Introduction to minimal polynomial, BCH codes, decoding of   |
|            | BCH, Error-Location and Error Evaluation Polynomials, The Key Equation, decoding of BCH using Euclidean Algorithm, Reed -Solomon codes, decoding of RS codes   |
|            | Unit V: 05   |
|            | <b>Convolution codes:</b> Encoding of convolutional codes, Distance properties,<br>Viterbi decoding algorithm for decoding Extended and Modified State<br>Diagram, Error ProbabilityAnalysis for Convolutional codes. Hard and soft<br>Decisions.                        |
|            | Unit VI: 05  |
|            | Turbo codes: Introduction to Turbo coding and their distance properties, design of Turbo codes, Decoding of Turbo codes.   |
|            | Unit VII: 03   |
|            | LDPC Codes: Introduction to Low Density Parity Check Codes, Regular and<br>Irregular LDPC Codes, Decoding of LDPC Codes using Tannar Graph   |
|            | Init VIII.   |
|            | Space-Time Block Codes: The Alalouti Code Coding and Decoding.   |
| Course     | Continuous Evaluation 25%  |
| Assessment | Mid Semester 25%   |
|            | End Semester 50%   |

| Course Code:    | Open course     | HM                   | DC (Y/N)               |               | DE (Y/N)                   |  |  |  |
|-----------------|-----------------|----------------------|------------------------|---------------|----------------------------|--|--|--|
| ECEM 521        | (YES/NO)        | Course               |                        |               |                            |  |  |  |
|                 |                 | (Y/N)                |                        |               |                            |  |  |  |
|                 | No              | No                   | No                     |               | Yes                        |  |  |  |
| Type of Course  | Theory          |                      |                        |               |                            |  |  |  |
| Course Title    | INTRODUCTIO     | INTRODUCTION TO MEMS |                        |               |                            |  |  |  |
| Course          |                 |                      |                        |               |                            |  |  |  |
| Coordinator     |                 |                      |                        |               |                            |  |  |  |
| Course          | The course is a | designed t           | o familiarize the stu  | dent with th  | ne functions and           |  |  |  |
| objectives:     | applications of | MEMS.                |                        |               |                            |  |  |  |
| Semester        | Autum           | n:                   |                        | Spring:       |                            |  |  |  |
|                 | Lecture         | Tutorial             | Practical              | Credits       | Total<br>Teaching<br>Hours |  |  |  |
| Contact Hours   | 3               | 0                    | 0                      | 3             | 36                         |  |  |  |
| Prerequisite    | NIL             |                      |                        |               |                            |  |  |  |
| course code as  |                 |                      |                        |               |                            |  |  |  |
| per proposed    |                 |                      |                        |               |                            |  |  |  |
| course numbers  |                 |                      |                        |               |                            |  |  |  |
| Prerequisite    | NIL             |                      |                        |               |                            |  |  |  |
| Credits         |                 |                      |                        |               |                            |  |  |  |
| Equivalent      | NIL             |                      |                        |               |                            |  |  |  |
| course codes as |                 |                      |                        |               |                            |  |  |  |
| per proposed    |                 |                      |                        |               |                            |  |  |  |
| course and old  |                 |                      |                        |               |                            |  |  |  |
| course          |                 |                      |                        |               |                            |  |  |  |
| Overlap course  | NIL             |                      |                        |               |                            |  |  |  |
| codes as per    |                 |                      |                        |               |                            |  |  |  |
| proposed course |                 |                      |                        |               |                            |  |  |  |
| numbers         |                 |                      |                        |               |                            |  |  |  |
| Text Books:     | m·· 1           |                      |                        |               |                            |  |  |  |
| 1.              | 1 ITIE          | Foundat              | IONS OF MEMS           |               |                            |  |  |  |
|                 | Author          | Unang Li             | U<br>U-ll              |               |                            |  |  |  |
|                 | Publisher       | Prentice             | nall                   |               |                            |  |  |  |
| 2               | Ealtion         | 2011<br>Miccon       | tom Design             |               |                            |  |  |  |
| Ζ.              | Title           | Microsystem Design   |                        |               |                            |  |  |  |
|                 | Author          | S. D. Senturia       |                        |               |                            |  |  |  |
|                 | Publisher       | Kluwer               |                        |               |                            |  |  |  |
|                 | Edition         | 2002                 |                        |               |                            |  |  |  |
| 3.              | Title           | Fundam               | ental of Microfabricat | lon           |                            |  |  |  |
|                 | Author          | Marc Ma              | dou                    |               |                            |  |  |  |
|                 | Publisher       | CRC Pres             | SS                     |               |                            |  |  |  |
|                 | Edition 1997    |                      |                        |               |                            |  |  |  |
|                 |                 | Referei              | nce Books:             |               |                            |  |  |  |
| 1.              | Title           | Introduc             | tion to Microelectron  | ic Fabricatio | n                          |  |  |  |

|         | Author  | Richard C. Jaeger,   |  |  |  |  |
|---------|---|--|--|--|--|--|
|         | Publisher   | Addison-Wesley   |  |  |  |  |
|         | Edition   | 1993   |  |  |  |  |
| 2.      | Title   | MEMS Handbook  |  |  |  |  |
|         | Author  | Edited by Gad-El-Hak   |  |  |  |  |
|         | Publisher   | CRC Press,   |  |  |  |  |
|         | Edition   | 2001   |  |  |  |  |
| 3.      | Title   | Mechanical Microsensors,                                       |  |  |  |  |
|         | Author  | M. Elwenspoek and R. Wiegerink                                 |  |  |  |  |
|         | Publisher   | Springer Verlag  |  |  |  |  |
|         | Edition   | 2001   |  |  |  |  |
| Content | Unit I:   | 08   |  |  |  |  |
|         | Administrative  | Information, MEMS Roadmaps, Benefits of Miniaturization.       |  |  |  |  |
|         | Benefits of Sca   | ling start Fabrication Process Modules I: oxidation, film      |  |  |  |  |
|         | deposition, lith  | ography. Fabrication Process Modules II: etching, ion          |  |  |  |  |
|         | implantation, d   | iffusion. Surface Micromachining I: basic process flow,        |  |  |  |  |
|         | release, stictio  | n, material choices, residual stress, stringers and            |  |  |  |  |
|         | planarization.  | Surface Micromachining II: MUMPS, Summit, and                  |  |  |  |  |
|         | electroplating, 3   | D out-of-plane.  |  |  |  |  |
|         | Unit II:  | 08   |  |  |  |  |
|         | Bulk Micromach  | ining: wet etch-based, dissolved wafer process, SOI MEMS,      |  |  |  |  |
|         | Scream, Hexsil  | MEMS, sealed cavity deep RIE. Process Integration:             |  |  |  |  |
|         | interleaved, ME   | MS-first, MEMS-last, bonded integration, water-to-water        |  |  |  |  |
|         | transfer, fluidic   | assembly. Mechanics of Materials for MEMS: stress, strain,     |  |  |  |  |
|         | material properties, measurement & characterization of mechanical           |  |  |  |  |  |
|         | rigidity, residual stress, boundary conditions, spring combinations, Fnergy |  |  |  |  |  |
|         | Mothods I: appl   | ication to clamped clamped beam under axial load Energy        |  |  |  |  |
|         | Methods II: res   | mance frequency determination free-free beam disk ring         |  |  |  |  |
|         | lumned_element  | marke frequency determination, net-net beam, disk, ring,       |  |  |  |  |
|         | Init III.   | nicenanical equivalent en cures.                               |  |  |  |  |
|         | Electrostatic Act   | uators I: charge control voltage control spring suspended      |  |  |  |  |
|         | C. pull-in voltage  | e. linearization methods. Electrostatic Actuators II: comb     |  |  |  |  |
|         | drive. levitation   | equivalent circuits. Circuit Modeling of MEMS: resonator       |  |  |  |  |
|         | equivalent cir  | cuits, thermal circuits, fluidic circuits. Alternative         |  |  |  |  |
|         | Transduction P  | rinciples: piezoelectric, magneto motive, thermal actuation,   |  |  |  |  |
|         | scaling comparis  | sons. Signal Conditioning Circuits: op amp models & circuits,  |  |  |  |  |
|         | transistor-level  | design.  |  |  |  |  |
|         | Unit IV:  | 06   |  |  |  |  |
|         | Electronic and M  | Iechanical Noise: electronic noise sources, Brownian motion    |  |  |  |  |
|         | noise, circuit no   | bise calculation procedure, SNR, dynamic range. Capacitive     |  |  |  |  |
|         | Position Sensir   | ng: sensing configurations, divider, effect of parasitic       |  |  |  |  |
|         | capacitance, r  | esolution, accelerometers & gyroscopes. Wireless               |  |  |  |  |
|         | Communication   | Basics: communication front-end block diagram, noise           |  |  |  |  |
|         | tigure, focus on f  | ront-end filtering, importance of high Q.                      |  |  |  |  |
|         | Unit V:   |  |  |  |  |  |
|         | Micromechanica  | I Circuits I: general filter topologies, insertion loss (noise |  |  |  |  |
|         | ngure), and sh  | hape factor, design with $k$ and $q$ values, termination       |  |  |  |  |
|         | impedance. Mi   | cromechanical Lincuits II: resonator and couplers, circuit     |  |  |  |  |
|         | modeling of cou   | ipieu resonators, systematic micromechanical filter design     |  |  |  |  |
|         | proceaure. Mic  | romechanical circuits III: nonlinear functions (mixing),       |  |  |  |  |

|            | coupled arrays, oscillators, RF MEMS switches. |  |  |  |
|------------|--|--|--|--|
| Course     | Continuous Evaluation 25%                      |  |  |  |
| Assessment | Mid Semester 25%                               |  |  |  |
|            | End Semester 50%                               |  |  |  |

| Course Code:<br>ECEM 522 | Open course<br>(YES/NO)          | HM<br>Course  | DC (Y/N              | )            | DE (Y/N)                |
|--------------------------|----------------------------------|---------------|----------------------|--------------|-------------------------|
|                          | C - 7 - 9                        | (Y/N)         |                      |              |                         |
|                          | No                               | No            | No                   |              | Yes                     |
| Type of                  | Theory                           |               |                      |              |                         |
| Course                   |                                  |               |                      |              |                         |
| Course Title             | INFORMATION                      | AND NETWO     | ORK SECURITY         |              |                         |
| Course                   |                                  |               |                      |              |                         |
| Coordinator              |                                  |               |                      |              |                         |
| Course                   | To study the                     | various secu  | rity attacks, data s | ecurity and  | network security        |
| objectives:              | algorithms and                   | wireless secu | rity mechanism.      | -            | -                       |
| Semester                 | Autun                            | nn:           |                      | Spring:      |                         |
|                          | Lecture                          | Tutorial      | Practical            | Credits      | Total Teaching<br>Hours |
| Contact<br>Hours         | 3                                | 0             | 0                    | 3            | 36                      |
| Prerequisite             | NIL                              |               |                      |              |                         |
| course code              |                                  |               |                      |              |                         |
| as per                   |                                  |               |                      |              |                         |
| proposed                 |                                  |               |                      |              |                         |
| course                   |                                  |               |                      |              |                         |
| numbers                  |                                  |               |                      |              |                         |
| Prerequisite             | NIL                              |               |                      |              |                         |
| Credits                  |                                  |               |                      |              |                         |
| Equivalent               | NIL                              |               |                      |              |                         |
| course codes             |                                  |               |                      |              |                         |
| as per                   |                                  |               |                      |              |                         |
| proposed                 |                                  |               |                      |              |                         |
| old course               |                                  |               |                      |              |                         |
| Overlan                  | NII                              |               |                      |              |                         |
| course codes             | NIL                              |               |                      |              |                         |
| as per                   |                                  |               |                      |              |                         |
| proposed                 |                                  |               |                      |              |                         |
| course                   |                                  |               |                      |              |                         |
| numbers                  |                                  |               |                      |              |                         |
| Text Books:              |                                  |               |                      |              |                         |
| 1.                       | Title                            | Security in   | Computing            |              |                         |
|                          | Author                           | Charles P. I  | Pleeger,             |              |                         |
|                          | Publisher                        | Prent ice H   | all, New Delhi,      |              |                         |
|                          | Edition                          | 2006          |                      |              |                         |
| 2.                       | Title                            | Network S     | ecurity              |              |                         |
|                          | Author Simands                   |               |                      |              |                         |
|                          | Publisher McGraw Hill, New Delhi |               |                      |              |                         |
|                          | Edition                          | 1998          |                      |              |                         |
| Content                  | Unit I:                          | _             |                      |              | 06                      |
|                          | Security Issues                  | , Issues: Sec | urity problem in co  | omputing - a | ttacks - security       |
|                          | services - secu                  | rity mechan   | ism - OSI security   | architecture | - standards and         |
|                          | standard setting organizations.  |               |                      |              |                         |

|            | Unit II: 10   |
|------------|---|
|            | Data Security and Authentication, Introduction: Basic encryption and decryption -   |
|            | substitution - transposition - block cipners - data encryption standard encryption  |
|            | standard encryption and decryption-block cipher modes - triple DES with two         |
|            | keys - stream cipher - RC4 - RSA algorithm – Diffie-Hellmann key exchange           |
|            | algorithm - elliptical curve cryptography algorithm; Message Authentication:        |
|            | HASH functions - MD5 - HASH algorithm - SHA 512 logic - authentication              |
|            | protocols - digital signature standards.  |
|            |   |
|            | Network Security, Network Security: IP security overview - IP security              |
|            | security association - key management - web security considerations - secure        |
|            | socket laver and transport laver security - secure electronic transaction.          |
|            | Unit IV: 08   |
|            | System Security, Intruders and Intrusion Detection: Malicious software - viruses    |
|            | and related threats - virus counter measures - distributed denial of service attack |
|            | - in ewans design principles - d'usied systems.                                     |
|            | Unit V: 06  |
|            | Security for Wireless System, Wireless Security: Security requirements and          |
|            | standards - security mechanism in IEEE 802.11 - WiMAX security scheme -             |
|            | security in North American cellular system - security in European cellular system.  |
| Course     | Continuous Evaluation 25%   |
| Assessment | Mid Semester 25%  |
|            | End Semester 50%  |

| Course Code:          | Open course                                    | e HM  | DC (Y/N)  |                            | DE (Y/N)                              |
|-----------------------|--|---|---|----------------------------|---------------------------------------|
| ECEM 523              | (YES/NO)                                       | Course                                      |   |                            |                                       |
|                       |  | (Y/N)                                       |   |                            |                                       |
|                       | No   | No  | No  |                            | Yes                                   |
| Type of Course        | Theory   |   |   |                            |                                       |
| Course Title          | PHOTONIC IN                                    | TEGRATED                                    | DEVICES AND SYST  | EMS                        |                                       |
| Course<br>Coordinator |  |   |   |                            |                                       |
| Course                | The course air                                 | ms at develo                                | ping a deep insight i                                   | nto modern                 | photonic devices                      |
| objectives:           | and circuits th                                | rough a thor                                | ough understanding                                      | of the under               | lying physics.                        |
| Semester              | Autur  | nn:   |   | Spring:                    | •                                     |
|                       | Lecture  | Tutorial                                    | Practical   | Credits                    | Total<br>Teaching<br>Hours            |
| Contact Hours         | 3  | 0   | 0   | 3                          | 36                                    |
| Prerequisite          | NIL  |   |   |                            |                                       |
| course code as        |  |   |   |                            |                                       |
| per proposed          |  |   |   |                            |                                       |
| course numbers        |  |   |   |                            |                                       |
| Prerequisite          | NIL  |   |   |                            |                                       |
| Credits               |  |   |   |                            |                                       |
| Equivalent            | NIL  |   |   |                            |                                       |
| course codes as       |  |   |   |                            |                                       |
| course and old        |  |   |   |                            |                                       |
| COURSE and OID        |  |   |   |                            |                                       |
| Overlap course        | NIL  |   |   |                            |                                       |
| codes as per          |  |   |   |                            |                                       |
| proposed course       |  |   |   |                            |                                       |
| numbers               |  |   |   |                            |                                       |
|                       |  | Text  | Books:  |                            |                                       |
| 1.                    | Title  | Integrate                                   | ed Optics- Theory and                                   | l Technology               | , ,                                   |
|                       | Author   | Robert G                                    | . Hunsperger,   |                            |                                       |
|                       | Publisher                                      | Springer                                    |   |                            |                                       |
|                       | Edition  | 6 <sup>th</sup> editio                      | n<br>I Di la citati                                     |                            |                                       |
| 2.                    | Title  | Integrate                                   | ed Photonics  |                            |                                       |
|                       | Author   |   | ck and M Lipso  |                            |                                       |
|                       | Publisher                                      | Kluwer F                                    | ub  |                            |                                       |
| 2                     | Edition  | 2003  | verse ente electronice                                  |                            |                                       |
| 3.                    | Author   | T Tamir                                     | vave opto-electronics                                   |                            |                                       |
|                       | Publishor                                      | Springer                                    | Vorlag  |                            |                                       |
|                       | Edition  | 1990  | Verlag  |                            |                                       |
| Content               | Unit I:  | 1770  |   |                            | 06                                    |
| content               | Analysis of o<br>waveguides, g<br>method, beam | ptical waveg<br>graded index<br>propagation | guides and devices,<br>x waveguides, coupl<br>1 method. | planar wave<br>ed mode the | eguides, channel<br>eory, variational |

|            | <b>Unit II:</b> 12<br>Materials and Fabrication technology, materials, general fabrication steps.<br>Photolithography. Ti: LiNbO3 process. Proton exchange process. Silicon<br>based IC process. Compound semiconductor process.                   |
|------------|--|
|            | Unit III: 08   |
|            | Dynamic and Active devices, electro-optic devices, acousto-optic devices,<br>thermo-optic and magneto-optic device, integrated optical amplifiers,<br>optical communications, fiber optic sensors, optical signal processing,<br>optical computing |
|            | Unit IV: 10  |
|            | Nonlinear integrated optics, opto-electronic integrated circuits, silicon based photonic integrated circuits, nano photonic structures, micro-opto-electro-mechanical systems, recent Developments in PICS.  |
| Course     | Continuous Evaluation 25%  |
| Assessment | Mid Semester 25%   |
|            | End Semester 50%   |

| Course            | Open course    | e HM            | DC (Y/N               | )              | DE (Y/N)         |
|-------------------|----------------|-----------------|-----------------------|----------------|------------------|
| LOGE:<br>ECEM 524 | (YES/NO)       | Course<br>(V/N) |                       |                |                  |
| ECEM 524          | No             |                 | No                    |                | Ves              |
| Type of Course    | Theory         |                 | 110                   |                | 105              |
| Course Title      | SPEECH PRO     | CESSING         |                       |                |                  |
| Course            |                | 02001110        |                       |                |                  |
| Coordinator       |                |                 |                       |                |                  |
| Course            | To familiarize | e the basic     | mechanism of spe      | ech product    | ion and get an   |
| objectives:       | overview of a  | rticulatory a   | nd acoustic Phonetic  | s. To learn th | e basic concepts |
|                   | of methods for | or speech ar    | nalysis and paramet   | ric represen   | tation of speech |
|                   | andthen to g   | et an overa     | ll picture about va   | rious applica  | ations of speech |
|                   | processing     |                 |                       |                |                  |
| Semester          | Autun          | nn:             |                       | Spring:        |                  |
|                   | Lecture        | Tutorial        | Practical             | Credits        | Total            |
|                   |                |                 |                       |                | Teaching         |
| Contact Hours     | 2              | 0               | 0                     | 2              |                  |
| Droroquisito      |                | 0               | 0                     |                |                  |
| course code as    | INIL           |                 |                       |                |                  |
| per proposed      |                |                 |                       |                |                  |
| course numbers    |                |                 |                       |                |                  |
| Prerequisite      | NIL            |                 |                       |                |                  |
| Credits           |                |                 |                       |                |                  |
| Equivalent        | NIL            |                 |                       |                |                  |
| course codes as   |                |                 |                       |                |                  |
| per proposed      |                |                 |                       |                |                  |
| course and old    |                |                 |                       |                |                  |
| course            | NU             |                 |                       |                |                  |
| Overlap course    | NIL            |                 |                       |                |                  |
| roposed course    |                |                 |                       |                |                  |
| numbers           |                |                 |                       |                |                  |
| Text Books:       |                |                 |                       |                |                  |
| 1.                | Title          | Speech C        | ommunication: Hum     | an and Mach    | ine              |
|                   | Author         | D O'Shau        | ighnessy              |                | -                |
|                   | Publisher      | Addison         | Wesley                |                |                  |
|                   | Edition        | 1987            | •                     |                |                  |
| 2.                | Title          | Digital P       | rocessing of Speech S | Signals, ,     |                  |
|                   | Author         | L R Rabi        | ner and RW Schafer,   |                |                  |
|                   | Publisher      | Prentice        | Hall                  |                |                  |
|                   | Edition        | 1978            |                       |                |                  |
| 3.                | Title          | Speech A        | nalysis, Synthesis, a | nd Perception  | 1                |
|                   | Author         | J.L Flana       | gan                   |                |                  |
|                   | Publisher      | Springer        | Verlag                |                |                  |
|                   | Edition        | 1972.Sel        | ected papers          |                |                  |
|                   |                |                 |                       |                |                  |

| Content    | Unit I:   |                      |              | 12                  |  |
|------------|---|----------------------|--------------|---------------------|--|
|            | Speech production and acoustic phonetics, speech perception; Speech analysis: time and frequency domain techniques for pitch and formant estimation, cepstral and LPC analysis. |                      |              |                     |  |
|            | Unit II:  |                      |              | 12                  |  |
|            | Speech synthesis: articulatory, formant, and LPC synthesis, voice response  |                      |              |                     |  |
|            | and text-to-speech systems.   |                      |              |                     |  |
|            | Unit III: 12  |                      |              |                     |  |
|            | Applications: dat   | ta compression, voco | ders, speech | enhancement, speech |  |
|            | recognition, spe  | aker recognition, ai | ids for the  | speech and hearing  |  |
|            | impairments.  |                      |              |                     |  |
| Course     | Continuous Evalu  | ation 25%            |              |                     |  |
| Assessment | Mid Semester 25%  | %                    |              |                     |  |
|            | End Semester 50%  | %                    |              |                     |  |

| Course Code   | 9:       | Open course   | HM                      | DC (Y/N                 | )               | DE (Y/N)                 |
|---------------|----------|---|-------------------------|-------------------------|-----------------|--------------------------|
| ECEM 525      |          | (IES/NO)  | (Y/N)                   |                         |                 |                          |
|               |          | No  | No                      | No                      |                 | Yes                      |
| Type of Cours | se       | Theory  |                         |                         |                 |                          |
| Course Title  | е        | QUANTUM M   | <b>IECHANICS</b> A      | ND ITS APPLICATIO       | NS TO ENGIN     | EERING                   |
| Course        |          |   |                         |                         |                 |                          |
| Coordinator   | r        |   |                         |                         |                 |                          |
| Course        |          | The course is   | structured to           | o make the students t   | to get exposur  | e on applications        |
| objectives:   |          | of engineerin   | g mathematic            | s and quantum mech      | anics.          |                          |
| Semester      |          | Autu  | mn:                     |                         | Spring:         | Γ                        |
|               |          | Lecture   | Tutorial                | Practical               | Credits         | Total Teaching<br>Hours  |
| Contact Hou   | rs       | 3   | 0                       | 0                       | 3               | 36                       |
| Prerequisit   | e        | NIL   |                         |                         |                 |                          |
| course code a | as       |   |                         |                         |                 |                          |
| per propose   | ed       |   |                         |                         |                 |                          |
| course        |          |   |                         |                         |                 |                          |
| numbers       |          |   |                         |                         |                 |                          |
| Prerequisit   | e        | NIL   |                         |                         |                 |                          |
| Credits       |          | NUT   |                         |                         |                 |                          |
| Equivalent    |          | NIL   |                         |                         |                 |                          |
| course codes  | as       |   |                         |                         |                 |                          |
| per propose   | eu<br>1d |   |                         |                         |                 |                          |
| course        | lu       |   |                         |                         |                 |                          |
| Overlan cour  | 50       | NII   |                         |                         |                 |                          |
| codes as per  | r        | NIL   |                         |                         |                 |                          |
| proposed      | -        |   |                         |                         |                 |                          |
| course        |          |   |                         |                         |                 |                          |
| numbers       |          |   |                         |                         |                 |                          |
| Text Books:   |          |   |                         |                         | •               |                          |
| 1.            | Tit      | le  | Advanced l              | Engineering Mathema     | atics           |                          |
|               | Au       | thor  | R K Jain an             | d S R K Iyengar         |                 |                          |
|               | Pu       | blisher   | Narosa Puł              | olishing                |                 |                          |
|               | Ed       | ition   | 4 <sup>th</sup> Edition | , 2010.                 |                 |                          |
| 2.            | Tit      | le  | An Introd               | uction to Theory a      | and Application | ons of Quantum           |
|               |          |   | Mechanics               |                         |                 |                          |
|               | Au       | thor  | AmnonYar                | iv                      |                 |                          |
|               | Pu       | blisher   | Dover Publ              | lications               |                 |                          |
|               | Ed       | ition   | 2012                    |                         |                 |                          |
| Content       | UN       | IIT I:  |                         |                         |                 | 08                       |
|               | Lin      | iear Algebra, V   | ector Spaces            | : Linear vector space   | e - linear inde | ependence - basis        |
|               | and      | a dimension -   | linear trans            | tormation - matrix r    | epresentation   | - diagonalizable         |
|               | ma       | trices - inner  | product of ve           | ctors - Euclidian - fro | benius and ge   | neralized <i>p</i> -norm |
|               | 10       | ectors and matrices - orthogonal and orthonormal vectors and matrices - |                         |                         |                 |                          |

| Gram-Schmidt orthogonalization procedure - unitary matrices - diagonally<br>dominant matrix - permutation matrix - hermitian and skew - hermitian matrices -<br>symmetric and skew-symmetric matrices - positive definite matrices - properties<br>of anomial matrices - guadratic forma - reduction of guadratic forma to converte   |
|---|
| form by orthogonalization method - condition number of a matrix - singular value decomposition.   |
| UNIT II: 08   |
| Ordinary Differential Equations, Higher order linear ODE's: Homogeneous and<br>inhomogeneous cases - method of variation of parameters - method of<br>undetermined coefficients - Euler-Cauchy equations -power series solution of<br>ODE's - definition of ordinary and singular points of an ODE - series solution of<br>homogeneous ODE about a regular singular point - Frobenius method - Legendre,<br>Bessel, Chebyshev, Hermite and Laguerre differential equations - special functions<br>- generating functions - Rodrigue formula - recurrence relations - orthogonality<br>properties - systems of linear homogeneous differential equations - matrix<br>methods for their solution - fundamental matrix - matrix exponential - planar<br>autonomous systems - classification of critical points - stability - introduction to |
| nonlinear differential equations.   |
| UNIT III: 08  |
| Partial Differential Equations, Curvilinear Coordinates: Cylindrical polar and<br>spherical polar systems - conversion of coordinates from cartesian to polar and<br>vice-versa (transformation matrices) - expressions for divergence, curl and<br>gradient operators in spherical and cylindrical coordinate systems - classification<br>of PDE's - Neumann and Dirichlet boundary conditions - method of separation of<br>variables to solve ( <i>a</i> ) Laplace equation, ( <i>b</i> ) Poisson equation, ( <i>c</i> ) Helmholtz<br>equation, ( <i>d</i> ) Wave equation and ( <i>e</i> ) Diffusion equations in spherical polar and<br>cylindrical polar coordinate systems.   |
| UNIT IV: 06   |
| Quantum Mechanics Theory, Review of Stern - Gerlach Experiment and Inadequacy<br>of Classical Theory: Wave-particle duality - wave packets - Fourier transforms -<br>postulation of time dependent Schrödinger equation in three dimension - time<br>independent Schrödinger equation -physical interpretation of wave function -<br>continuity equation - expectation values.  |
| UNIT V: 06  |
| Applications, Definition of Bound States and Scattering States: One dimensional<br>potentials - calculation of reflection and transmission coefficients for the following<br>problems - Dirac-Delta potential - potential step - infinite square well - finite<br>square well (or potential well) - potential barrier and quantum tunneling effect -<br>Kronig-Penney model.  |
| Course Continuous Evaluation 25%  |
| Assessment Mid Semester 25%<br>End Semester 50%   |

| Course Code:    | <b>Open course</b> | HM  | DC (Y/N)                  |              | DE (Y/N)           |
|-----------------|--------------------|---|---------------------------|--------------|--------------------|
| ECEM 526        | (YES/NO)           | Course  |                           |              |                    |
|                 |                    | (Y/N)   |                           |              |                    |
|                 | No                 | No  | No                        |              | Yes                |
| Type of Course  | Theory             |   |                           |              |                    |
| Course Title    | DIGITAL CMOS       | <b>SINTEGRA</b>   | TED CIRCUITS              |              |                    |
| Course          |                    |   |                           |              |                    |
| Coordinator     |                    |   |                           |              |                    |
| Course          | To get Fundan      | nental idea   | of analog circuits, lil   | ke, basic an | nplifiers, current |
| objectives:     | mirrors, differ    | ential amp  | lifiers etc. Then tto     | get an ide   | ea of static and   |
|                 | switching chara    | acteristics of  | of the CMOS Inverter,     | operation o  | of pass transistor |
|                 | logic and trans    | logic and transmission gates, different types of Memory and its decor |                           |              |                    |
|                 | Circuits.          |   |                           |              |                    |
| Semester        | Autum              | n:  |                           | Spring:      |                    |
|                 | Lecture            | Tutorial  | Practical                 | Credits      | Total              |
|                 |                    |   |                           |              | Teaching           |
|                 |                    |   |                           |              | Hours              |
| Contact Hours   | 3                  | 0   | 0                         | 3            | 36                 |
| Prerequisite    | NIL                |   |                           |              |                    |
| course code as  |                    |   |                           |              |                    |
| per proposed    |                    |   |                           |              |                    |
| course numbers  |                    |   |                           |              |                    |
| Prerequisite    | NIL                |   |                           |              |                    |
| Credits         |                    |   |                           |              |                    |
| Equivalent      | NIL                |   |                           |              |                    |
| course codes as |                    |   |                           |              |                    |
| per proposed    |                    |   |                           |              |                    |
| course and old  |                    |   |                           |              |                    |
| course          |                    |   |                           |              |                    |
| Overlap course  | NIL                |   |                           |              |                    |
| codes as per    |                    |   |                           |              |                    |
| proposed course |                    |   |                           |              |                    |
| numbers         |                    |   |                           |              |                    |
| Text Books:     | 1                  | -   |                           |              |                    |
| 1.              | Title              | CMOS Ar   | nalog Circuit Design -    |              |                    |
|                 | Author             | Philip E.   | Allen and Douglas R. I    | Holberg,     |                    |
|                 | Publisher          | Oxford U  | Iniversity Press,         |              |                    |
|                 | Edition            | Internati   | ional Second Edition/I    | ndian Editi  | on, 2010.          |
| 2.              | Title              | Analysis  | and Design of Analog      | Integrated ( | Circuits           |
|                 | Author             | Paul R. G   | ray, Paul J. Hurst, S. Le | ewis and R.  | G. Meyer,          |
|                 | Publisher          | Wiley In  | dia                       |              |                    |
|                 | Edition            | Fifth Edi   | tion, 2010.               |              |                    |
| 3.              | Title              | Analog I  | ntegrated Circuit Desi    | gn-          |                    |
|                 | Author             | David A.  | Johns, Ken Martin,        | -            |                    |
|                 | Publisher          | Wilev St  | udent                     |              |                    |
|                 | Edition            | Edn, 201  | 3                         |              |                    |

| Reference Books: |                  |   |
|------------------|------------------|---|
| 1.               | Title            | Design of Analog CMOS Integrated Circuits- Edition          |
|                  | Author           | BehzadRazavi  |
|                  | Publisher        | ТМН   |
|                  | Edition          |   |
| Content          | Unit I:          | 08  |
|                  | MOS Devices a    | nd Modeling: The MOS Transistor, Passive Components-        |
|                  | Capacitor & Res  | sistor, Integrated circuit Layout, CMOS Device Modeling -   |
|                  | Simple MOS La    | rge-Signal Model, Other Model Parameters, Small-Signal      |
|                  | Model for the M  | US Transistor, Computer Simulation Models, Sub-threshold    |
|                  | MOS Mouel.       | 08  |
|                  | Analog CMOS Si   | ub-Circuits: MOS Switch MOS Diode MOS Active Resistor       |
|                  | Current Sinks    | and Sources Current Mirrors-Current mirror with Beta        |
|                  | Helper. Degener  | ration. Cascode current Mirror and Wilson Current Mirror.   |
|                  | Current and Volt | tage References, Band gap Reference.                        |
|                  | Unit III:        | 08  |
|                  | CMOS Amplifier   | rs: Inverters, Differential Amplifiers, Cascode Amplifiers, |
|                  | Current Amplifie | ers, Output Amplifiers, High Gain Amplifiers Architectures. |
|                  | Unit IV:         | 08  |
|                  | CMOS Operation   | al Amplifiers: Design of CMOS Op Amps, Compensation of      |
|                  | Op Amps, Desig   | n of Two-Stage Op Amps, Power Supply Rejection Ratio of     |
|                  | Two-Stage Op A   | Amps, Cascode Op Amps, Measurement Techniques of OP         |
|                  | Amp.             | 04  |
|                  | Comparators      | U4<br>Characterization of Comparator Two Stage Open Loop    |
|                  | Comparators Ot   | her Open-Loop Comparators, Improving the Performance of     |
|                  | Open-Loop Com    | narators Discrete-Time Comparators                          |
| Course           | Continuous Eval  | uation 25%  |
| Assessment       | Mid Semester 25  | 5%: End Semester 50%  |

| Course Code:<br>ECEM 527 | Open course<br>(YES/NO) | HM<br>Course   | DC (Y/N                 | )             | DE (Y/N)                |
|--------------------------|-------------------------|----------------|-------------------------|---------------|-------------------------|
|                          |                         | (Y/N)          |                         |               |                         |
|                          | No                      | No             | No                      |               | Yes                     |
| Type of                  | Theory                  |                |                         |               |                         |
| Course                   |                         |                |                         |               |                         |
| Course Title             | WIRELESS NET            | WORKS          |                         |               |                         |
| Course                   |                         |                |                         |               |                         |
| Coordinator              |                         |                |                         |               |                         |
| Course                   | Introduction to         | the concepts   | s of wireless sensor    | s and associa | ated circuits and       |
| objectives:              | networking. To          | enable stude   | nts to appreciate va    | rious applica | tions of wireless       |
|                          | sensor network          | s and to impar | t design principles of  | wireless netv | vorks                   |
| Semester                 | Autur                   | nn:            |                         | Spring:       |                         |
|                          | Lecture                 | Tutorial       | Practical               | Credits       | Total Teaching<br>Hours |
| Contact                  | 3                       | 0              | 0                       | 3             | 36                      |
| Hours                    |                         |                |                         |               |                         |
| Prerequisite             | NIL                     |                |                         |               |                         |
| course code              |                         |                |                         |               |                         |
| as per                   |                         |                |                         |               |                         |
| proposed                 |                         |                |                         |               |                         |
| course                   |                         |                |                         |               |                         |
| numbers                  | NU                      |                |                         |               |                         |
| Prerequisite             | NIL                     |                |                         |               |                         |
| Equivalent               | NII                     |                |                         |               |                         |
| course codes             | INIL                    |                |                         |               |                         |
| as ner                   |                         |                |                         |               |                         |
| nronosed                 |                         |                |                         |               |                         |
| course and               |                         |                |                         |               |                         |
| old course               |                         |                |                         |               |                         |
| Overlap                  | NIL                     |                |                         |               |                         |
| course codes             |                         |                |                         |               |                         |
| as per                   |                         |                |                         |               |                         |
| proposed                 |                         |                |                         |               |                         |
| course                   |                         |                |                         |               |                         |
| numbers                  |                         |                |                         |               |                         |
| Text Books:              |                         |                |                         |               |                         |
| 1.                       | Title                   | Protocols a    | nd Architectures for    | Wireless Sens | or Networks             |
|                          | Author                  | Holger Kar     | and Andreas Willig      |               |                         |
|                          | Fublisher               | Jonn Wiley     | & Sons Limited          |               |                         |
| 2                        | Ealtion                 | 2008.          | ha ala arr harr d ha al |               |                         |
| Ζ.                       | Author                  | Sensor rec     | nnology nand book       |               |                         |
|                          | Dublicher               | Floorion       | hlications              |               |                         |
|                          | F UDIISHEF<br>Edition   | 2005           | DIICATIONS              |               |                         |
|                          | EUIUUII                 | 2005.          |                         |               |                         |

| Content              | Unit I:<br>Introduction Cellul<br>Wireless Networks,<br>Routing-Multicastir<br>Provisioning-Self O<br>management-Scalat<br>Unit II:<br>Sensor Networks C<br>- Difference betwee<br>Applications —Ena<br>Node Architectures<br>Nodes, Issues in De | 08<br>lar and Ad Hoc Wireless Networks-Application of Ad Hoc<br>Issues in Ad Hoc Wireless Networks: Medium Access Scheme-<br>ng-Transport Layer Protocols-Pricing Scheme-Quality of Service<br>rganization-Security-Addressing and Service Discovery-Energy<br>bility-Deployment Considerations, Ad Hoc Wireless Internet.<br>08<br>omparison with Adhoc wireless networks-Challenges for WSNs<br>n sensor networks and Traditional sensor networks — Types of<br>abling Technologies for Wireless Sensor Networks — Single<br>s — Hardware Components — Energy Consumption of Sensor<br>signing a Multicast Routing Protocol, |
|----------------------|---|--|
|                      | Unit III:<br>Sensor Network A<br>gathering Sensor N<br>Design Principles f<br>Internet Communic<br>Unit IV:<br>MAC Protocols MAC<br>Sensor Networks-E<br>concepts- The IEI<br>Routing Mobi!e nod  | 08<br>rchitecture Data Dissemination-Flooding and Gossiping-Data<br>etwork Scenarios — Optimization Goals and Figures of Merit —<br>for WSNs- Gateway Concepts — Need for gateviay —WSN to<br>ation — Internet to WSN Communication —WSN Tunneling<br>06<br>C Protocols for Sensor Networks -Location Discovery-Quality of<br>volving Standards-Other Issues- Low duty cycle and wake up<br>EE 802.15.4 MAC Protocols-Energy Efficiency -Geographic<br>les   |
|                      | Onit V:<br>Routing Gossiping a<br>Broadcast and Mu<br>Specific Support -<br>Sampling.   | 06<br>and Agent based Unicast Forwarding-Energy Efficient Unicast-<br>lticast-Geographic Routing-Mobile nodes-Security-Application<br>Target detection and tracking-Contour/ edge detection-Field  |
| Course<br>Assessment | Continuous Evaluat<br>Mid Semester 25%<br>End Semester 50%  | ion 25%  |
| Course Code:    | Open course     | HM            | DC (Y/N                  | )             | DE (Y/N)                   |
|-----------------|-----------------|---------------|--------------------------|---------------|----------------------------|
| ECEM 529        | (IES/NO)        | (Y/N)         |                          |               |                            |
|                 | No              | No            | No                       |               | Yes                        |
| Type of Course  | Theory          |               |                          |               |                            |
| Course Title    | DIGITAL IC DES  | SIGN          |                          |               |                            |
| Course          |                 |               |                          |               |                            |
| Coordinator     |                 |               |                          |               |                            |
| Course          | To develop expe | ertise in ful | ll custom, digital inte  | grated circui | t design.                  |
| objectives:     |                 |               |                          |               |                            |
| Semester        | Autum           | 1:            |                          | Spring:       |                            |
|                 | Lecture         | Futorial      | Practical                | Credits       | Total<br>Teaching<br>Hours |
| Contact Hours   | 3               | 0             | 0                        | 3             | 36                         |
| Prerequisite    | NIL             |               |                          |               |                            |
| course code as  |                 |               |                          |               |                            |
| per proposed    |                 |               |                          |               |                            |
| course numbers  | NU              |               |                          |               |                            |
| Credits         | NIL             |               |                          |               |                            |
| Equivalent      | NIL             |               |                          |               |                            |
| course codes as |                 |               |                          |               |                            |
| per proposed    |                 |               |                          |               |                            |
| course and old  |                 |               |                          |               |                            |
| course          |                 |               |                          |               |                            |
| Overlap course  | NIL             |               |                          |               |                            |
| codes as per    |                 |               |                          |               |                            |
| proposed course |                 |               |                          |               |                            |
| Toyt Books      | <u> </u>        |               |                          |               |                            |
| 1 1             | Titlo           | Fecontia      | ls of VI SI Circuits and | l Systems _   |                            |
| 1.              | Author          | Kamran        | Fhraghian Day            | iolas A       | Pucknell and               |
|                 | mution          | SholehEs      | shraghiam.               | -B105 11.     | i ucinicii unu             |
|                 | Publisher       | Prentice      | Hall of India Pvt. Ltd   |               |                            |
|                 | Edition         | 2005          |                          |               |                            |
| 2.              | Title           | CMOS VI       | LSI Design               |               |                            |
|                 | Author          | Neil H. E     | . Weste and David. Ha    | arris Ayan Ba | anerjee,                   |
|                 | Publisher       | Pearson       | Education                |               |                            |
|                 | Edition         |               |                          |               |                            |
| 3.              | Title           | CMOS Di       | gital Integrated Circu   | iits",        |                            |
|                 | Author          | Sung-Mo       | Kang, Yusuf Leblebi      | ci,           |                            |
|                 | Publisher       | TMH           | <u> </u>                 |               |                            |
|                 | Edition         | 2003          |                          |               |                            |
|                 |                 |               |                          |               |                            |

| <b>Reference Books:</b> |   |   |
|-------------------------|---|---|
| 1.                      | Title   | Fundamentals of Digital image Processing  |
|                         | Author  | Anil Jain.K   |
|                         | Publisher   | Prentice Hall of India  |
|                         | Edition   | 1989.   |
| 2.                      | Title   | Digital Integrated Circuits   |
|                         | Author  | Jan M. Rabaey,  |
|                         | Publisher   | Pearson Education   |
|                         | Edition   | 2003  |
|                         | Title   | Modern VLSI Design  |
| Content                 | Unit I:   | 08  |
|                         | Implementation<br>Semicustom and<br>Design, Cell-Bass<br>Macro cells, Meg<br>Array-Based In<br>Programmable)<br>Platform of the F<br>Unit II:<br>Coping with Int<br>and Reliability-<br>Resistive Parass<br>Electro migratio<br>Unit III:<br>Timing Issues in<br>Digital Systems<br>Plesiochronous<br>Design — An In<br>Skew and Jitter,<br>Synchronizers—<br>Synchronizetion<br>of a PLL.<br>Unit IV:<br>Designing Arithm<br>Adder: Circuit<br>Considerations,<br>Generation, Pan<br>Summary, The SI<br>Unit V:<br>Designing Mer<br>Classification, M<br>Read Only Me<br>Memories (RAM | Strategies for Digital ICs: Introduction, From Custom to<br>d Structured Array Design Approaches, Custom Circuit<br>sed Design Methodology, Standard Cell, Compiled Cells,<br>a cells and Intellectual Property, Semi-Custom Design Flow,<br>mplementation Approaches, Pre-diffused (or Mask-<br>Arrays, Prewired Arrays, Perspective—The Implementation<br>future.<br><b>08</b><br>erconnect: Introduction, Capacitive Parasitics, Capacitance<br>—Cross Talk, Capacitance and Performance in CMOS,<br>itics, Resistance and Reliability— Ohmic Voltage Drop,<br>n, Resistance and Performance—RC Delay.<br><b>08</b><br>in Digital Circuits: Introduction, Timing Classification of<br>, Synchronous Interconnect, Mesochronous interconnect,<br>Interconnect, Asynchronous Interconnect, Synchronous<br>-depth Perspective, Synchronous Timing Basics, Sources of<br>Clock-Distribution Techniques, Synchronizers and Arbiters,<br>Concept and Implementation, Arbiters, Clock Synthesis and<br>Using a Phase-Locked Loop, Basic Concept, Building Blocks<br><b>06</b><br>netic Building Blocks: Introduction, the Adder, The Binary<br>ns, The Full Datapaths in Digital Processor Architectures,<br>Design Considerations, The Binary Adder: Logic Design<br>The Multiplier, The Multiplier: Definitions, Partial- Product<br>tial Product Accumulation, Final Addition, Multiplier<br>hifter, Barrel Shifter, Logarithmic Shifter.<br><b>06</b><br>nory and Array Structures: Introduction, Memory<br>emory Architectures and Building Blocks, The Memory Core,<br>mories, Nonvolatile Read-Write Memories, Read-Write<br>I), Contents Addressable or Associative Memory (CAM), |
|                         | Memory Perinh   | eral Circuitry, The Address Decoders. Sense Amplifiers.   |
|                         | Voltage Reference   | ces, Drivers/Buffers, Timing and Control.   |
| Course                  | Continuous Eval   | uation 25%  |
| Assessment              | Mid Semester 25   | %   |
|                         | End Semester 50   | 9%  |

| Course Code:    | Open course     | HM                                      | DC (Y/N)               | )             | DE (Y/N)         |
|-----------------|-----------------|---|------------------------|---------------|------------------|
| ECEM 530        | (YES/NU)        | (V/N)                                   |                        |               |                  |
|                 | No              |   | No                     |               | Yes              |
| Type of Course  | Theory          |   | no                     |               | 105              |
| Course Title    | ADVANCED M      | ICROWAVE                                | DEVICES                |               |                  |
| Course          |                 |   | 2211020                |               |                  |
| Coordinator     |                 |   |                        |               |                  |
| Course          | To study pas    | ssive micro                             | owave components       | and their     | S- parameters,   |
| objectives:     | microwave ser   | niconducto                              | r devices & applicati  | ons, microwa  | ive sources and  |
|                 | amplifiers.     |   |                        |               |                  |
| Semester        | Autum           | in:                                     |                        | Spring:       |                  |
|                 | Lecture         | Tutorial                                | Practical              | Credits       | Total            |
|                 |                 |   |                        |               | Teaching         |
| Cont. 11        |                 | 0                                       | 0                      |               | Hours            |
| Contact Hours   | <u>3</u>        | U                                       | 0                      | 3             | 36               |
| Prerequisite    | NIL             |   |                        |               |                  |
| course coue as  |                 |   |                        |               |                  |
| course numbers  |                 |   |                        |               |                  |
| Prerequisite    | NII.            |   |                        |               |                  |
| Credits         |                 |   |                        |               |                  |
| Equivalent      | NIL             |   |                        |               |                  |
| course codes as |                 |   |                        |               |                  |
| per proposed    |                 |   |                        |               |                  |
| course and old  |                 |   |                        |               |                  |
| course          |                 |   |                        |               |                  |
| Overlap course  | NIL             |   |                        |               |                  |
| codes as per    |                 |   |                        |               |                  |
| proposed course |                 |   |                        |               |                  |
| numbers         |                 |   |                        |               |                  |
| 1               | Text Books:     |   |                        |               |                  |
| 1.              | Title<br>Author | Microwa                                 | ive Devices and Circu  | its           |                  |
|                 | Autnor          | S.Y. LIAO                               | Hall India             |               |                  |
|                 | Fublisher       | Prentice                                | nall Illula            |               |                  |
| 2               | Title           | Microwa                                 | ve Engineering         |               |                  |
| 2.              | Author          | David M                                 | Pozar                  |               |                  |
|                 | Publisher       | Iohn Wil                                | lev & Sons             |               |                  |
|                 | Edition         | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | -,                     |               |                  |
| 3.              | Title           | Microwa                                 | ve Engineering         |               |                  |
|                 | Author          | David M.                                | . Pozar                |               |                  |
|                 | Publisher       | John Wil                                | ley & Sons             |               |                  |
|                 | Edition         | Microwa                                 | ve Devices and Circu   | its           |                  |
| Content         | Unit I:         |   |                        |               | 06               |
|                 | Waveguides I    | ntroduction                             | to microwaves, s       | hort history  | of microwave     |
|                 | engineering, fi | requency b                              | and definitions, adv   | antages and   | applications of  |
|                 | microwaves (o   | verall appli                            | cations). Introduction | n to wave gui | des, advantages  |
|                 | of waveguides,  | , compariso                             | n of waveguides and    | co-axial cab  | les, Rectangular |
|                 | waveguides, n   | nodes of p                              | propagation in wav     | eguides, cut  | off frequency,   |

|            | dominant mode, waveguide characteristics and parameters, excitation in waveguides, coupling methods (probe, slot, loop), application of re-entrant cavities, coupling of cavities. Unit II: 06 Microwave Components Principle of S-parameters, S-parameters for multiports (2-port, 3-port, 4-port etc.) properties of S-matrix, waveguide Tees (E, H, E-H planes), Directional Couplers, waveguide joints, bends, corners, twists, coupling probes and coupling loops, matched termination, Ferrite devices for microwave applications, Circulators, Isolators, Microwave Filters, Microwave attenuators and loads, Co-axial to wave guide transitions, Slotted line, iris, tuners. Unit III: 06 Microwave Tubes Introduction to conventional vacuum tubes, High frequency limitations of conventional tubes, Microwave tubes and circuits, Klystrons (multi cavity, reflex); velocity modulation, bunching process, applications, TWT: slow-wave structure, wave modes, gain, and applications, Principle of operation, construction, characteristics, parameters with analytical treatment of Magnetron, Magnetron oscillator, types. Unit IV: 06 Solid State Microwave Devices Introduction, Principle of operation, construction, characteristics, parameters with analysis of Microwave transistors, MOSFET, Varactor diodes, Parametric amplifiers, PIN diodes, Tunnel diodes, application as amplifiers, oscillators, modulators, demodulators, Schottky Barrier diodes, Transferred Electron devices: Gun |
|------------|--|
| Course     | Unit V: 06<br>Microwave measurements Introduction to microwave measurements, definition and measurement methods of parameters such as frequency, power, attenuation, phase shift, VSWR, impedance, insertion loss, dielectric constant, noise factor, Q of a cavity resonator, etc. using the X band microwave bench set-up. Block diagram and classification of network analyzer and its applications. General overview and applications of power meter/dB meter/VSWR meter.<br>Unit VI: 06<br>Radar Communication Basic principles and fundamentals, block diagram of basic radar, classification, radar performance factors, radar range equation, factors influencing maximum range, effects of noise, Pulsed radar systems, block diagram and description, antennas and scanning, display methods, moving target indication, radar beacons, other radar systems such as CW Doppler radar, FM CW Doppler radar, phased array radars, planar array radars, various applications of radar such as navigational aids, military, surveillance.   |
| Assessment | Mid Semester 25%<br>End Semester 50%   |

| Course Code:    | Open course     | HM           | DC (Y/N)                |                | DE (Y/N)          |
|-----------------|-----------------|--------------|-------------------------|----------------|-------------------|
| ECEM 570        | (YES/NO)        | Course       |                         |                |                   |
|                 |                 | (Y/N)        |                         |                |                   |
|                 | No              | No           | No                      |                | Yes               |
| Type of Course  | Theory          |              |                         |                |                   |
| Course Title    | TESTING AND     | VERIFICAT    | TION OF VLSI CIRCU      | TS             |                   |
| Course          |                 |              |                         |                |                   |
| Coordinator     |                 |              |                         |                |                   |
| Course          | To expose the s | students, th | e basics of testing tec | hniques for    | VLSI circuits and |
| objectives:     | Test Economic   | S.           |                         |                |                   |
| Semester        | Autum           | n:           |                         | Spring:        |                   |
|                 | Lecture         | Tutorial     | Practical               | Credits        | Total             |
|                 |                 |              |                         |                | leaching          |
| Contact Hours   | 3               | 0            | 0                       | 3              | 36                |
| Prerequisite    | NII.            | 0            | 0                       | 5              | 50                |
| course code as  |                 |              |                         |                |                   |
| per proposed    |                 |              |                         |                |                   |
| course numbers  |                 |              |                         |                |                   |
| Prerequisite    | NIL             |              |                         |                |                   |
| Credits         |                 |              |                         |                |                   |
| Equivalent      | NIL             |              |                         |                |                   |
| course codes as |                 |              |                         |                |                   |
| per proposed    |                 |              |                         |                |                   |
| course and old  |                 |              |                         |                |                   |
| course          |                 |              |                         |                |                   |
| Overlap course  | NIL             |              |                         |                |                   |
| codes as per    |                 |              |                         |                |                   |
| proposed course |                 |              |                         |                |                   |
| numbers         |                 |              |                         |                |                   |
| Taxt Books:     |                 |              |                         |                |                   |
| TEXT DOORS.     |                 |              |                         |                |                   |
| 1.              | Title           | Essentia     | ls of Electronic Test   | ing for Digit  | al. Memory and    |
|                 |                 | Mixed-Si     | gnal VLSI Circuits, Kl  | uwer Acaden    | nic Publishers    |
|                 | Author          | M. Bushr     | nell and V. D. Agrawal  |                |                   |
|                 | Publisher       | M. Bushr     | nell and V. D. Agrawal  |                |                   |
|                 | Edition         | 2000         | -                       |                |                   |
| 2.              | Title           | Digital S    | ystems Testing and T    | estable Desig  | gn                |
|                 | Author          | M. Abrar     | novici, M. A. Breuer a  | nd A. D. Fried | lman              |
|                 | Publisher       | IEEE Pre     | SS                      |                |                   |
|                 | Edition         | 1990         |                         |                |                   |
| 3.              | Title           | Introduc     | tion to Formal Hardw    | vare Verificat | tion              |
|                 | Author          | T. Kropf     |                         |                |                   |
|                 | Publisher       | Springer     | Verlag                  |                |                   |
|                 | Edition         | 2000         |                         |                |                   |
|                 |                 |              |                         |                |                   |
|                 |                 |              |                         |                |                   |
|                 |                 |              |                         |                |                   |

| Content    | Unit I: 12  |  |  |  |  |  |
|------------|---|--|--|--|--|--|
|            | Scope of testing and verification in VLSI design process. Issues in test and  |  |  |  |  |  |
|            | verification of complex chips, embedded cores and SOCs.   |  |  |  |  |  |
|            | Unit II: 12   |  |  |  |  |  |
|            | Fundamentals of VLSI testing. Fault models. Automatic test pattern generation. Design for testability. Scan design. Test interface and boundary |  |  |  |  |  |
|            | scan. System testing and test for SOCs. Iddq testing. Delay fault testing. BIST   |  |  |  |  |  |
|            | for testing of logic and memories. Test automation.   |  |  |  |  |  |
|            | Unit III: 12  |  |  |  |  |  |
|            | Design verification techniques based on simulation, analytical and formal   |  |  |  |  |  |
|            | approaches. Functional verification. Timing verification. Formal verification.  |  |  |  |  |  |
|            | Basics of equivalence checking and model checking. Hardware emulation.  |  |  |  |  |  |
| Course     | Continuous Evaluation 25%   |  |  |  |  |  |
| Assessment | Mid Semester 25%  |  |  |  |  |  |
|            | End Semester 50%  |  |  |  |  |  |

| Course Code:<br>ECEM 571 | Open course<br>(YES/NO)                               | HM<br>Course                    | DC (Y/N)                                   |                              | DE (Y/N)                              |
|--------------------------|---|---------------------------------|--|------------------------------|---------------------------------------|
|                          |   | (Y/N)                           |  |                              |                                       |
|                          | No  | No                              | No   |                              | Yes                                   |
| Type of Course           | Theory  |                                 |  |                              |                                       |
| Course Title             | NANO MAGNE  | FICS AND S                      | SPINTRONICS                                |                              |                                       |
| Course<br>Coordinator    |   |                                 |  |                              |                                       |
| Course                   | To understand   | the basics                      | of magnetic materia                        | als and build                | ling blocks of a                      |
| objectives:              | magnetic device                                       | es, to know                     | the basic properties of                    | of magnetic n                | anostructures.                        |
| Semester                 | Autum   | 1:                              |  | Spring:                      |                                       |
|                          | Lecture   | Tutorial                        | Practical                                  | Credits                      | Total<br>Teaching<br>Hours            |
| Contact Hours            | 3   | 0                               | 0  | 3                            | 36                                    |
| Prerequisite             | NIL   | 0                               | 0  | 5                            |                                       |
| course code as           |   |                                 |  |                              |                                       |
| per proposed             |   |                                 |  |                              |                                       |
| course numbers           |   |                                 |  |                              |                                       |
| Prerequisite<br>Credits  | NIL   |                                 |  |                              |                                       |
| Equivalent               | NIL   |                                 |  |                              |                                       |
| course codes as          |   |                                 |  |                              |                                       |
| per proposed             |   |                                 |  |                              |                                       |
| course and old           |   |                                 |  |                              |                                       |
| course                   |   |                                 |  |                              |                                       |
| Overlap course           | NIL   |                                 |  |                              |                                       |
| codes as per             |   |                                 |  |                              |                                       |
| proposed course          |   |                                 |  |                              |                                       |
| numbers                  |   |                                 |  |                              |                                       |
| Text Books:              |   |                                 |  |                              |                                       |
| 1.                       | Title   | Introduc                        | tion to spintronics                        |                              |                                       |
|                          | Author  | S. Bandy                        | opadhyay and M. Caha                       | ау                           |                                       |
|                          | Publisher   | CRC Pres                        | SS   |                              |                                       |
|                          |   | 2008<br>Spin Cur                | nont                                       |                              |                                       |
| ۷.                       | Author  |                                 | ient                                       |                              |                                       |
|                          | Dublicher   | Eu. S. Ma                       | cionco Dublicatione                        |                              |                                       |
|                          | Edition   | 2011                            | cience rubiications                        |                              |                                       |
| 3                        | Titlo   | Nanoma                          | anetism and spintron                       | ics                          |                                       |
| J.                       | Author  | Ed T Sh                         | inio                                       |                              |                                       |
|                          | Publisher   | Flsevier                        | iiij0,                                     |                              |                                       |
| Content                  | Unit I:   | LISCVICI                        |  |                              | 12                                    |
| content                  | Introduction to<br>spins and may<br>Spintronic device | spin, qua<br>gnetism ir<br>ces. | antum mechanics of<br>1 confined structure | spin, spin-o<br>s, spin rela | rbit interaction,<br>exation, passive |

|            | Unit II: 12  |
|------------|--|
|            | Spin valve, magnetic tunnel junctions (MTJ), spin transfer torque based MTJ, micromagnetics, Magnetic RAM (MRAM) technology. |
|            | Unit III: 12   |
|            | magneto-optic effects, spin caloritronic devices, spin-Hall devices, all spin  |
|            | logic and spin based quantum computing.  |
| Course     | Continuous Evaluation 25%  |
| Assessment | Mid Semester 25%   |
|            | End Semester 50%   |

| Course Code:<br>ECEM 572 | Open course<br>(YES/NO) | HM<br>Course  | DC (Y/N                   | )             | DE (Y/N)                |  |
|--------------------------|-------------------------|---------------|---------------------------|---------------|-------------------------|--|
|                          | ()                      | (Y/N)         |                           |               |                         |  |
|                          | No                      | No            | No                        |               | Yes                     |  |
| Type of                  | Theory                  |               |                           |               |                         |  |
| Course                   |                         |               |                           |               |                         |  |
| Course Title             | <b>COMPUTER AII</b>     | DED DESIGN (  | OF VLSI CIRCUITS          |               |                         |  |
| Course                   |                         |               |                           |               |                         |  |
| Coordinator              |                         |               |                           |               |                         |  |
| Course                   | To understand           | new theoretic | al or practical develo    | pments and to | echniques in VLSI       |  |
| objectives:              | design and CAD          | algorithms.   |                           |               |                         |  |
| Semester                 | Autun                   | nn:           |                           | Spring:       |                         |  |
|                          | Lecture                 | Tutorial      | Practical                 | Credits       | Total Teaching<br>Hours |  |
| Contact<br>Hours         | 3                       | 0             | 0                         | 3             | 36                      |  |
| Prerequisite             | NIL                     |               |                           |               |                         |  |
| course code              |                         |               |                           |               |                         |  |
| as per                   |                         |               |                           |               |                         |  |
| proposed                 |                         |               |                           |               |                         |  |
| course                   |                         |               |                           |               |                         |  |
| numbers                  |                         |               |                           |               |                         |  |
| Prerequisite             | NIL                     |               |                           |               |                         |  |
| Credits                  | NU                      |               |                           |               |                         |  |
| Equivalent               | NIL                     |               |                           |               |                         |  |
| course codes             |                         |               |                           |               |                         |  |
| as per                   |                         |               |                           |               |                         |  |
| course and               |                         |               |                           |               |                         |  |
| old course               |                         |               |                           |               |                         |  |
| Overlan                  | NII.                    |               |                           |               |                         |  |
| course codes             |                         |               |                           |               |                         |  |
| as per                   |                         |               |                           |               |                         |  |
| proposed                 |                         |               |                           |               |                         |  |
| course                   |                         |               |                           |               |                         |  |
| numbers                  |                         |               |                           |               |                         |  |
| Text Books:              |                         |               | •                         | •             |                         |  |
| 1.                       | Title                   | Algorithms    | s for VLSI Physical Des   | sign Automati | on                      |  |
|                          | Author                  | NI .A. Sherv  | wani                      |               |                         |  |
|                          | Publisher               | Kluwer Aca    | Kluwer Academic Publisher |               |                         |  |
|                          | Edition                 | 2007          |                           |               |                         |  |
| 2.                       | Title                   | Algorithms    | s for VLSI Design Auto    | mation        |                         |  |
|                          | Author                  | S. H. Gerez   |                           |               |                         |  |
|                          | Publisher               | John Wiley    | & Sons                    |               |                         |  |
|                          | Edition                 | 2007          |                           |               |                         |  |
|                          |                         |               |                           |               |                         |  |

| Content    | Unit I: 08  |
|------------|---|
|            | Design Methodologies Introduction to VLSI Methodologies - VLSI Physical Design  |
|            | Automation - Design and Fabrication of VLSI Devices - Fabrication process and its   |
|            | impact on Physical Design.  |
|            | Unit II: 08   |
|            | Introduction to Graph Theory and Computational Complexity A Quick Tour of VLSI  |
|            | Design Automation Tools - Data structures and Basic Algorithms - Algorithmic  |
|            | Graph theory and computational complexity - Tractable and Intractable problems.   |
|            | Unit III: 06  |
|            | General Purpose Methods for Combinatorial Optimization General purpose  |
|            | methods for combinational optimization - Circuit representation -Wire length  |
|            | estimation - Placement algorithms - Partitioning algorithms -Floor planning floor   |
|            | planning concepts - Shape functions and floor planning sizing - Pin assignment -  |
|            | Routing - Local routing - Area routing - Channel routing - global routing and its   |
|            | algorithms.   |
|            | Unit IV: 08   |
|            | VLSI Simulation, Logic Synthesis and Verification Simulation-logic synthesis - gate   |
|            | level and switch level modeling and simulation - Introduction to combinational  |
|            | logic synthesis - ROBDD principles, implementation, construction and  |
|            | manipulation - Two level logic synthesis - High-level synthesis - hardware model for  |
|            | high level synthesis - Internal representation of input algorithms - Allocation,  |
|            | assignment and scheduling - Scheduling algorithms—Aspects of assignment - High  |
|            | level transformations -Verification-High level synthesis = Layout Compaction -  |
|            | Design rules - symbolic layout - Applications of compaction - Formulation methods   |
|            | -Algorithms for constrained graph compaction.   |
|            | Unit V:<br>Deviced Design of EDCA and WIDI Implementation Deviced Design Automation of  |
|            | Physical Design of FPGA and VHDL Implementation Physical Design Automation of EPCAs. MCIV15 VIDI Implementation of Simple singuits using VIDI |
| Courco     | Continuous Evaluation 25%   |
| Lourse     | Volution Severation 25%   |
| Assessment | Find Semiester 20%  |
|            |   |

| Course Code:    | Open course    | HM           | DC (Y/N)                 |              | DE (Y/N)          |
|-----------------|----------------|--------------|--------------------------|--------------|-------------------|
| ECEM 575        |                | (Y/N)        |                          |              |                   |
|                 | No             | No           | No                       |              | Yes               |
| Type of Course  | Theory         |              |                          |              |                   |
| Course Title    | ARTIFICIÁL NE  | URAL NET     | TWORKS                   |              |                   |
| Course          |                |              |                          |              |                   |
| Coordinator     |                |              |                          |              |                   |
| Course          | To study basic | s of biolog  | gical Neural Network     | , basics of  | artificial Neural |
| objectives:     | Network, appli | cations of . | ANN and different pa     | ttern recogi | nition task using |
|                 | ANN.           |              |                          |              |                   |
| Semester        | Autum          | n:           |                          | Spring:      |                   |
|                 | Lecture        | Tutorial     | Practical                | Credits      | Total             |
|                 |                |              |                          |              | Teaching          |
|                 |                |              |                          |              | Hours             |
| Contact Hours   | 3              | 0            | 0                        | 3            | 36                |
| Prerequisite    | NIL            |              |                          |              |                   |
| course code as  |                |              |                          |              |                   |
| per proposea    |                |              |                          |              |                   |
| course numbers  | NU             |              |                          |              |                   |
| Prerequisite    | NIL            |              |                          |              |                   |
| Equivalent      | NII            |              |                          |              |                   |
| Equivalent      | NIL            |              |                          |              |                   |
| course coues as |                |              |                          |              |                   |
| course and old  |                |              |                          |              |                   |
|                 |                |              |                          |              |                   |
| Overlan course  | NIL            |              |                          |              |                   |
| codes as per    |                |              |                          |              |                   |
| proposed course |                |              |                          |              |                   |
| numbers         |                |              |                          |              |                   |
| Text Books:     | 1              |              |                          |              |                   |
| 1.              | Title          | Element      | s of Artificial Neural N | etworks      |                   |
|                 | Author         | K. Mehro     | otra, C.K. Mohan and Sa  | anjay Ranka  | ,                 |
|                 | Publisher      | MIT Pre      | ss, 1997 - [Indian Re    | eprint Penra | am International  |
|                 |                | Publishi     | ng (India                |              |                   |
|                 | Edition        | 1997         |                          |              |                   |
| 2.              | Title          | Neural N     | letworks - A Compreh     | ensive Foun  | dation            |
|                 | Author         | Simon H      | aykin                    |              |                   |
|                 | Publisher      | Macmilla     | an Publishing Co., New   | ' York       |                   |
|                 | Edition        | 1994         |                          |              |                   |
| 3.              | Title          | Neural N     | letworks for Optimiza    | tion and Sig | nal Processing    |
|                 | Author         | ACichocl     | ki and R. Unbehauen      |              |                   |
|                 | Publisher      | John Wil     | ey and Sons              |              |                   |
|                 | Edition        | 1993         |                          |              |                   |

| Content    | Unit I: 10   |
|------------|--|
| content    | Introduction: Biological neurons and memory: Structure and function of a single neuron; Artificial Neural Networks (ANN); Typical applications of ANNs: Classification, Clustering, Vector Quantization, Pattern Recognition, Function Approximation, Forecasting, Control, Optimization; Basic Approach of the working of ANN - Training, Learning and Generalization.<br><b>Unit II:</b> 10<br>Supervised Learning: Single-layer networks; Perceptron-Linear separability, Training algorithm, Limitations; Multi-layer networks-Architecture, Back Propagation Algorithm (BTA) and other training algorithms, Applications.<br>Adaptive Multi-layer networks-Architecture, training algorithms: Recurrent |
|            | Networks; Feed-forward networks; Radial-Basis-Function (RBF) networks.   |
|            | Unit III: 08   |
|            | Unsupervised Learning: Winner-takes-all networks; Hamming networks;<br>Maxnet; Simple competitive learning; Vector-Quantization; Counter<br>propagation networks; Adaptive Resonance Theory; Kohonen's Self-<br>organizing Maps; Principal Component Analysis.   |
|            | Unit IV: 08  |
|            | Associated Models: Hopfield Networks, Brain-in-a-Box network; Boltzmann machine.;Optimization Methods: Hopfield Networks for-TSP, Solution of simultaneous linear equations; Iterated Gradient Descent; Simulated Annealing; Genetic Algorithm.  |
| Course     | Continuous Evaluation 25%  |
| Assessment | Mid Semester 25%   |
|            | End Semester 50%   |

| Course Code:<br>ECEM 574 | Open course<br>(YES/NO) | HM<br>Course<br>(Y/N)          | DC (Y/N)              |                | DE (Y/N)          |  |  |
|--------------------------|-------------------------|--------------------------------|-----------------------|----------------|-------------------|--|--|
|                          | No                      | No                             | No                    |                | Yes               |  |  |
| Type of Course           | Theory                  |                                |                       |                |                   |  |  |
| Course Title             | COMPUTATION             | COMPUTATIONAL ELECTROMAGNETICS |                       |                |                   |  |  |
| Course                   |                         |                                |                       |                |                   |  |  |
| Coordinator              |                         |                                |                       |                |                   |  |  |
| Course                   | To give idea ab         | out Numer                      | ical methods for solv | ing complex    | Electromagnetic   |  |  |
| objectives:              | problems.               |                                |                       | 0 1            | 0                 |  |  |
| Semester                 | Autum                   | 1:                             |                       | Spring:        |                   |  |  |
|                          | Lecture                 | Tutorial                       | Practical             | Credits        | Total             |  |  |
|                          |                         |                                |                       |                | Teaching<br>Hours |  |  |
| Contact Hours            | 3                       | 0                              | 0                     | 3              | 36                |  |  |
| Prerequisite             | NIL                     |                                |                       |                |                   |  |  |
| course code as           |                         |                                |                       |                |                   |  |  |
| per proposed             |                         |                                |                       |                |                   |  |  |
| course numbers           |                         |                                |                       |                |                   |  |  |
| Prerequisite             | NIL                     |                                |                       |                |                   |  |  |
| Credits                  |                         |                                |                       | _              |                   |  |  |
| Equivalent               | NIL                     |                                |                       |                |                   |  |  |
| course codes as          |                         |                                |                       |                |                   |  |  |
| per proposed             |                         |                                |                       |                |                   |  |  |
|                          |                         |                                |                       |                |                   |  |  |
| Overlan course           | NII                     |                                |                       |                |                   |  |  |
| codes as ner             |                         |                                |                       |                |                   |  |  |
| proposed course          |                         |                                |                       |                |                   |  |  |
| numbers                  |                         |                                |                       |                |                   |  |  |
|                          |                         | Text                           | Books:                | •              |                   |  |  |
| 1.                       | Title                   | Fundam                         | entals of Electromagn | netics with MA | ATLAB             |  |  |
|                          | Author                  | 2e Karl E                      | . Lonngren, Sava V. S | avov, Randy J  |                   |  |  |
|                          | Publisher               | Jost, SciT                     | 'ech Publishing       |                |                   |  |  |
|                          | Edition                 | Inc., 200                      | 7                     |                |                   |  |  |
| 2.                       | Title                   | Wavelets                       | s in Electromagnetics | and Device M   | lodeling          |  |  |
|                          | Author                  | George V                       | V.Pan                 |                |                   |  |  |
|                          | Publisher               | Wiley                          |                       |                |                   |  |  |
|                          | Edition                 |                                |                       |                |                   |  |  |
| 3.                       | Title                   | Numeric                        | al Methods in Engine  | ering with Py  | thon,             |  |  |
|                          | Author                  | JaanKius                       | alaas,                |                |                   |  |  |
|                          | Publisher               | Cambrid                        | ge                    |                |                   |  |  |
|                          | Edition                 | Fundame                        | entals of Electromagn | ietics with MA | ATLAB             |  |  |
| Content                  | Unit I:                 | A 1                            |                       |                | 08                |  |  |
|                          | Introduction.           | Applicatio                     | ons of Electromagne   | etics in the   | 21st century.     |  |  |
|                          | solvers Euler           | Opinient of                    | tta method Poundar    | ous. Numerica  | Dropagation of    |  |  |
|                          | errors Survey           | nunge – Nl<br>Numeric          | al nackages Scientif  | i y conuntions | ng with Python    |  |  |
|                          | and Matlah              |                                |                       |                |                   |  |  |
|                          | Unit II:                |                                |                       |                | 12                |  |  |

|            | Review of Basic Electromagnetics Electrostatics. Magnetostatics. Wave    |  |  |  |  |  |  |
|------------|--|--|--|--|--|--|--|
|            | equations. TE, TM and Hybrid modes. Guided wave structures Metallic      |  |  |  |  |  |  |
|            | waveguides. Dielectric waveguides. Radiating structures. Numerical       |  |  |  |  |  |  |
|            | Techniques. Method of Curvilinear Squares. Method of Moments. Finite     |  |  |  |  |  |  |
|            | Element Method. Finite Difference Method. Monte Carlo Method.            |  |  |  |  |  |  |
|            | Understanding boundary conditions.                                       |  |  |  |  |  |  |
|            | Unit III: 08   |  |  |  |  |  |  |
|            | Time varying Electromagnetic Fields. FDTD simulations with the Yee cell. |  |  |  |  |  |  |
|            | Courant's stability condition. Eddy currents and skin depth. Multi-      |  |  |  |  |  |  |
|            | resolution Time Domain Methods. Introduction to wavelets. Families of    |  |  |  |  |  |  |
|            | wavelets and orthogonality conditions. Motors. Micro Electro Mechanical  |  |  |  |  |  |  |
|            | Systems. Ferro-fluids. Electromagnetic Acoustic Transducer. Effects of   |  |  |  |  |  |  |
|            | stress in an optical waveguide.  |  |  |  |  |  |  |
|            | Unit IV: 08  |  |  |  |  |  |  |
|            | Microwaves. Waveguides. MMICs. Antennas. Scattering Optics. Fibre        |  |  |  |  |  |  |
|            | optics. Integrated optics. Plasmonics. Micro magnetics. Hysteresis. Non- |  |  |  |  |  |  |
|            | volatile memory, Spin waves Effects of EM radiation.                     |  |  |  |  |  |  |
| Course     | Continuous Evaluation 25%  |  |  |  |  |  |  |
| Assessment | Mid Semester 25%   |  |  |  |  |  |  |
|            | End Semester 50%   |  |  |  |  |  |  |

| Course Code:            | Open course     | HM          | DC (Y/N)               |              | DE (Y/N)         |
|-------------------------|-----------------|-------------|------------------------|--------------|------------------|
| <b>ECEM 575</b>         | (YES/NO)        | Course      |                        |              |                  |
|                         |                 | (Y/N)       |                        |              |                  |
|                         | No              | No          | No                     |              | Yes              |
| Type of Course          | Theory          |             |                        |              |                  |
| Course Title            | WAVELETS        |             |                        |              |                  |
| Course                  |                 |             |                        |              |                  |
| Coordinator             |                 |             |                        |              |                  |
| Course                  | To understand   | l the funda | amentals of multirate  | e signal pro | ocessing and its |
| objectives:             | applications an | nd to study | the theory and cons    | truction of  | wavelets and its |
|                         | practical imple | mentations  |                        |              |                  |
| Semester                | Autum           | n:          |                        | Spring:      |                  |
|                         | Lecture         | Tutorial    | Practical              | Credits      | Total            |
|                         |                 |             |                        |              | Teaching         |
|                         |                 |             |                        |              | Hours            |
| Contact Hours           | 3               | 0           | 0                      | 3            | 36               |
| Prerequisite            | NIL             |             |                        |              |                  |
| course code as          |                 |             |                        |              |                  |
| per proposed            |                 |             |                        |              |                  |
| course numbers          |                 |             |                        |              |                  |
| Prerequisite            | NIL             |             |                        |              |                  |
| Credits                 |                 |             |                        |              |                  |
| Equivalent              | NIL             |             |                        |              |                  |
| course codes as         |                 |             |                        |              |                  |
| per proposed            |                 |             |                        |              |                  |
| course and old          |                 |             |                        |              |                  |
| course                  |                 |             |                        |              |                  |
| Overlap course          | NIL             |             |                        |              |                  |
| codes as per            |                 |             |                        |              |                  |
| proposed course         |                 |             |                        |              |                  |
| numbers                 |                 |             |                        |              |                  |
| Text Books:             | 1               |             |                        |              |                  |
| 1.                      | Title           | Wavelet     | Basics,                |              |                  |
|                         | Author          | Y.T. Char   | 1,                     |              |                  |
|                         | Publisher       | Kluwer F    | Publishers, Boston     |              |                  |
|                         | Edition         | 1993        |                        |              |                  |
| 2.                      | Title           | Ten Leo     | tures on Wavelets,     | Society for  | Industrial and   |
|                         |                 | Applied     | Mathematics, ,         |              |                  |
|                         | Author          | Daubech     | ies                    |              |                  |
|                         | Publisher       | Philadel    | phia, PA               |              |                  |
|                         | Edition         | 1992        |                        |              |                  |
| 3.                      | Title           | An Intro    | duction to Wavelets    |              |                  |
|                         | Author          | C. K. Chu   | i                      |              |                  |
|                         | Publisher       | Academi     | c Press Inc., New York | K            |                  |
|                         | Edition         | 1992.       |                        |              |                  |
| <b>Reference Books:</b> |                 |             |                        |              |                  |
| 1.                      | Title           | A Friend    | ly Guide to Wavelets,  |              |                  |
|                         | Author          | Gerald K    | aiser,                 |              |                  |

|            | Publisher  | Birkhauser, New York  |  |  |  |  |
|------------|--|---|--|--|--|--|
|            | Edition  | 1995  |  |  |  |  |
| 2.         | Title  | Multirate Systems and Filter Banks                                    |  |  |  |  |
|            | Author   | P. P. Vaidyanathan  |  |  |  |  |
|            | Publisher  | Prentice Hall, New Jersey   |  |  |  |  |
|            | Edition  |   |  |  |  |  |
| Content    | Unit I:  | 09  |  |  |  |  |
|            | Introduction to  | time frequency analysis; the how, what and why about                  |  |  |  |  |
|            | wavelets. Short-   | time Fourier transform, Wigner-Ville transforms.                      |  |  |  |  |
|            | Unit II:   | 09  |  |  |  |  |
|            | Continuous time wavelet transform, Discrete wavelet transform, tiling of the |   |  |  |  |  |
|            | time-frequency plane and wave packet analysis.                               |   |  |  |  |  |
|            | Unit III: 09   |   |  |  |  |  |
|            | Construction of  | ion of wavelets. Multiresolution analysis. Introduction to frames     |  |  |  |  |
|            | and biorthogon   | nd biorthogonal wavelets. Multirate signal processing and filter bank |  |  |  |  |
|            | theory.  |   |  |  |  |  |
|            | Unit IV:   | 09  |  |  |  |  |
|            | Application of   | wavelet theory to signal denoising, image and video                   |  |  |  |  |
|            | compression, mu  | ulti-tone digital communication, transient detection.                 |  |  |  |  |
| Course     | Continuous Eval  | uation 25%  |  |  |  |  |
| Assessment | Mid Semester 25  | 5%  |  |  |  |  |
|            | End Semester 50  | )%  |  |  |  |  |

| Course Code:<br>ECEM 576 | Open course<br>(YES/NO) | HM<br>Course<br>(Y/N) | DC (Y/N)                       |                | DE (Y/N)             |
|--------------------------|-------------------------|-----------------------|--------------------------------|----------------|----------------------|
|                          | No                      | No                    | No                             |                | Ves                  |
| Type of Course           | Theory                  | NO                    |                                |                | 105                  |
| Course Title             | MICROFLECTRO            | NICS CHIP             | DFSIGN                         |                |                      |
| Course                   |                         |                       |                                |                |                      |
| Coordinator              |                         |                       |                                |                |                      |
| Course                   | To introduce the        | basic and h           | ands on knowledge o            | of chip design | ing by reviving the  |
| objectives:              | concept of micro        | electronics.          | VLSI circuits and adva         | anced CMOS k   | mowledge's.          |
| Semester                 | Autum                   | n:                    |                                | Spring:        |                      |
|                          | Lecture                 | Tutorial              | Practical                      | Credits        | Total Teaching       |
|                          |                         |                       |                                |                | Hours                |
| Contact Hours            | 3                       | 0                     | 0                              | 3              | 36                   |
| Prerequisite             | NIL                     |                       |                                |                |                      |
| course code as           |                         |                       |                                |                |                      |
| per proposed             |                         |                       |                                |                |                      |
| course                   |                         |                       |                                |                |                      |
| numbers                  |                         |                       |                                |                |                      |
| Prerequisite             | NIL                     |                       |                                |                |                      |
| Credits                  |                         |                       |                                |                |                      |
| Equivalent               | NIL                     |                       |                                |                |                      |
| course codes             |                         |                       |                                |                |                      |
| as per                   |                         |                       |                                |                |                      |
| proposed                 |                         |                       |                                |                |                      |
| course and old           |                         |                       |                                |                |                      |
| course                   |                         |                       |                                |                |                      |
| Overlap course           | NIL                     |                       |                                |                |                      |
| codes as per             |                         |                       |                                |                |                      |
| proposed                 |                         |                       |                                |                |                      |
| course                   |                         |                       |                                |                |                      |
| Tort Doolse              |                         |                       |                                |                |                      |
| 1 Text BOOKS:            | Title                   | CMOS Cim              | auit Dagign Lawout ar          | d Cimulation   |                      |
| 1.                       | Author                  |                       | Cuit Desigii, Layout ar        | iu siniulation |                      |
|                          | Dublicher               | Drontico              | икег, п. W.Ll<br>Hall of India |                |                      |
|                          | Edition                 | 1000                  |                                |                |                      |
| 2                        |                         | 1998<br>Miyod An      | alog and Digital VI CI         | Dovigos and T  | 'achnalam            |
| Ζ.                       | Author                  | V D. Teivi            | alog and Digital VLSI          | Devices and T  | echnology,           |
|                          | Author                  | I.P. ISIVI            |                                |                |                      |
|                          | Edition                 | MCGFaW I              | 1111                           |                |                      |
|                          | Edition                 | 1996                  |                                |                |                      |
| Content                  | IInit I.                |                       |                                |                | 07                   |
| Content                  | Introduction to F       | RF and Wire           | less Technology. Com           | nlexity desig  | n and annlications   |
|                          | Choice of Tech          | nology Ras            | ic concents in RF              | Design: Nonl   | inearly and Time     |
|                          | Variance inter-s        | vmhol Inter           | ference, random pro            | cesses and N   | oise. Definitions of |
|                          | sensitivity and d       | vnamic rang           | e. conversion Gains a          | nd Distortion  |                      |
|                          | Unit II:                | ,                     |                                | 210101 0011    | 08                   |
|                          | Analog and Digit        | al Modulati           | on for RF circuits: Co         | mparison of    | various techniques   |

| designs.<br>Continuous Evaluation 25%   |
|---|
| designs.  |
|   |
| issues in integrated RF filters. Some discussion on available CAD tools for RF VLSI |
| frequency dividers, Power Amplifiers design. Linearization techniques, Design       |
| Radio Frequency Synthesizes: PLLS, Various RF synthesizer architectures and         |
| Unit V: 07  |
| Quadrature and single-sideband generators.  |
| definition of phase noise. Noise-Power trade-off. Resonator less VCO design.        |
| Mixers, their working and implementations, Oscillators: Basic topologies VCO and    |
| design in various technologies, Design of Mixers at GHz frequency range. Various    |
| Basic blocks in RF systems and their VLSI implementation: Low Noise Amplifiers      |
| Unit IV: 08   |
| elements at high frequencies and their monolithic implementation.                   |
| models. Noise performance and limitation of devices. Integrated Parasitic           |
| BIT and MOSFET behavior at RF frequencies Modeling of the transistors and SPICE     |
| Init III: 06  |
| transmittere  |
| Fransmitter Architectures and Testing neterodyne, Homodyne, Image-reject,           |
| Communication systems and basics of Multiple Access techniques. Receiver and        |
| for power efficiency. Coherent and Non coherent defection. Mobile RF                |
|   |

| Course         | Open course   | HM           | DC (Y/N                  | )              | DE (Y/N)                |
|----------------|---|--------------|--------------------------|----------------|-------------------------|
| Code:          | (YES/NO)  | Course       |                          |                |                         |
| ECEM 577       | No  |              | No                       |                | Voc                     |
| Type of        | Theory  | NO           | NO                       |                | res                     |
| Course         | Theory  |              |                          |                |                         |
| Course Title   | TELEMATICS  |              |                          |                |                         |
| Course         |   |              |                          |                |                         |
| Coordinator    |   |              |                          |                |                         |
| Course         | To develop the  | basic knowle | dge and applications     | of telematics. |                         |
| objectives:    |   |              | Γ                        |                |                         |
| Semester       | Autur   | nn:          |                          | Spring:        |                         |
|                | Lecture   | Tutorial     | Practical                | Credits        | Total Teaching<br>Hours |
| Contact Hours  | 3   | 0            | 0                        | 3              | 36                      |
| Prerequisite   | NIL   |              |                          |                |                         |
| course code as |   |              |                          |                |                         |
| per proposed   |   |              |                          |                |                         |
| rumbors        |   |              |                          |                |                         |
| Prerequisite   | NIL   |              |                          |                |                         |
| Credits        |   |              |                          |                |                         |
| Equivalent     | NIL   |              |                          |                |                         |
| course codes   |   |              |                          |                |                         |
| as per         |   |              |                          |                |                         |
| proposed       |   |              |                          |                |                         |
| course and old |   |              |                          |                |                         |
| Overlap        | NII   |              |                          |                |                         |
| course codes   | INIL  |              |                          |                |                         |
| as per         |   |              |                          |                |                         |
| proposed       |   |              |                          |                |                         |
| course         |   |              |                          |                |                         |
| numbers        |   |              |                          |                |                         |
| Text Books:    |   |              |                          |                |                         |
| 1.             | Title   | Switching    | and Traffic Theory       | y for Integr   | ated Broadband          |
|                | Author  | Networks     | r:                       |                |                         |
|                | Author  | Joseph Y. H  | IUI<br>adomic Dublichorc |                |                         |
|                | Fdition   | 1990         | auenne rublishers        |                |                         |
| 2.             | Title   | Mathemati    | cal Theory of Connec     | rting Network  | s and Telephone         |
|                |   | Traffic      | theory of donned         |                |                         |
|                | Author  | V.E. Benes   |                          |                |                         |
|                | Publisher   | Academic I   | Press                    |                |                         |
|                | Edition   | 1965         |                          |                |                         |
| Content        | Unit I:   |              |                          |                | 09                      |
|                | Basics of Telep   | hony: Telepł | none Network overvie     | ew; Subscribe  | r Loop; Signaling       |
|                | in the Telephone Network; Overview of ISDN, BISDN and ATM Technologies. |              |                          |                |                         |

|            | Unit II: 09   |
|------------|---|
|            | Circuit Switching in Telephone Networks: Crossbar switch; Clos networks; Clos   |
|            | and Slepian-Duguid theorems; Recursive construction of Clos Networks; Time      |
|            | switching, TMS and TST switches: Lee and Jacobeus blocking analysis             |
|            | Init III  |
|            | Douting in D ND notwork. Switch processor Call processing and overload          |
|            | Routing in K-ND network, Switch processor, Can processing and overload          |
|            | control; Example telephone switches.; Cell Switching: Generic Switch; Input and |
|            | output queued switches; Shared memory and Shared medium switches,               |
|            | Crossbar switch, Complexity and scaling disadvantage of output queued           |
|            | switches, Knockout principle; Interconnections for large switches, Self-routing |
|            | architectures, Batcher-banyan networks; Un buffered banyan switches, Buffered   |
|            | banyan, Tandem banyan, Speedup, Parallelism and Channel grouping toenhance      |
|            | input queued switches: Concentrators super concentrators and Copy networks.     |
|            | linit IV:   |
|            | Examples of ATM switches IP Switching from VC based fixed length nacket         |
|            | switches, Multiplaying and Douting in Circuit Switched Networks, Abstract       |
|            | Switches, Multiplexing and Routing in Circuit Switched Networks. Abstract       |
|            | System Models Erlang Blocking Models; Overflow Models, Equivalent Random        |
|            | Theory, Haywards Approxmn and Introductory Non Poisson Arrival Processes;       |
|            | Product form solution; Erlang Fixed Point Solution; Techniques to choose good   |
|            | routes; Alternate Routing; Dynamic Routing, Least Busy Alternate Routing.       |
| Course     | Continuous Evaluation 25%   |
| Assessment | Mid Semester 25%  |
|            | End Semester 50%  |

| Course Code:<br>ECEM 578 | Open course<br>(YES/NO) | HM<br>Course<br>(Y/N) | DC (Y/N               | )              | DE (Y/N)                |
|--------------------------|-------------------------|-----------------------|-----------------------|----------------|-------------------------|
|                          | No                      | No                    | No                    |                | Yes                     |
| Type of                  | Theory                  |                       |                       |                |                         |
| Course                   | 5                       |                       |                       |                |                         |
| Course Title             | FREE SPACE OI           | PTICAL NETV           | VORKS                 |                |                         |
| Course                   |                         |                       |                       |                |                         |
| Coordinator              |                         |                       |                       |                |                         |
| Course                   | To introduce            | wireless Gig          | abit technology by    | means of       | optical wireless        |
| objectives:              | communication           | S.                    |                       |                |                         |
| Semester                 | Autun                   | nn:                   |                       | Spring:        |                         |
|                          | Lecture                 | Tutorial              | Practical             | Credits        | Total Teaching<br>Hours |
| Contact<br>Hours         | 3                       | 0                     | 0                     | 3              | 36                      |
| Prerequisite             | NIL                     |                       |                       |                |                         |
| course code              |                         |                       |                       |                |                         |
| as per                   |                         |                       |                       |                |                         |
| proposed                 |                         |                       |                       |                |                         |
| course                   |                         |                       |                       |                |                         |
| numbers                  |                         |                       |                       |                |                         |
| Prerequisite             | NIL                     |                       |                       |                |                         |
| Credits                  |                         |                       |                       |                |                         |
| Equivalent               | NIL                     |                       |                       |                |                         |
| course codes             |                         |                       |                       |                |                         |
| as per                   |                         |                       |                       |                |                         |
| proposed                 |                         |                       |                       |                |                         |
| old course               |                         |                       |                       |                |                         |
| Overlan                  | NII                     |                       |                       |                |                         |
| course codes             |                         |                       |                       |                |                         |
| as per                   |                         |                       |                       |                |                         |
| proposed                 |                         |                       |                       |                |                         |
| course                   |                         |                       |                       |                |                         |
| numbers                  |                         |                       |                       |                |                         |
|                          |                         |                       |                       |                |                         |
| Text Books:              |                         |                       |                       |                |                         |
| 1.                       | Title                   | Free Space            | Optical Net works for | r Ultra-Broad  | Band Services           |
|                          | Author                  | Stamatios '           | V. Kartalopoulos      |                |                         |
|                          | Publisher               | IEEE Press            |                       |                |                         |
|                          | Edition                 | 2011                  |                       |                |                         |
| 2.                       | Title                   | Free-Space            | Optics: Propagation   | and Communi    | cation                  |
|                          | Author                  | Olivier               | Bouchet, HerveSiz     | zun,ChristianI | Boisrobert and          |
|                          |                         | Frederique            | e De Fornel           |                |                         |
|                          | Publisher               | John Wiley            | and Sons              |                |                         |

|               | Edition  | 2010  |  |  |  |
|---------------|--|---|--|--|--|
|               |  |   |  |  |  |
| Content       | IInit I:   | 07  |  |  |  |
| Content       | Introduction: Pro-<br>atmospheric e<br>propagation - LIE<br>Unit II:<br>FSO Transceiver<br>receivers - optio<br>pointing and trac<br>and mounting.<br>Unit III:<br>Point to Point FS | <ul> <li>07</li> <li>opagation of light in unguided media - laser beam characteristics effects on optical signals - coding for atmospheric optical DAR.</li> <li>07</li> <li>Design, Light Sources: Modulators - photo detectors and cal amplification - optical signal to noise ratio - acquisition, cking - adaptive and active optics - laser safety - node housing</li> <li>08</li> <li>O Systems, Simple PtP Design: Transponder nodes - hybrid FSO</li> </ul> |  |  |  |
|               | topologies and service protection - ring nodes with add drop - concatenated rings<br>- ring to network connectivity.   |   |  |  |  |
|               | Mesh FSO Syster<br>hybrid FSO fiber<br>WDM FSO links<br>networks.  | ns, FSO Nodes for Mesh Topology: Hybrid mesh FSO with RF -<br>networks; WDM Mesh FSO: DWDM and CWDM optical channels -<br>- WDM mesh FSO networks - service protection in mesh FSO  |  |  |  |
|               | Unit V:  | 06  |  |  |  |
|               | FSO Network Sec<br>layers - FSO inhe<br>for highway assis  | curity and Applications, Cryptography: Security levels - security<br>erent security features; FSO Specific Applications: FSO networks<br>sted communications - mesh FSO in disaster areas - visual light  |  |  |  |
| Courco        | Continuous Evolu   | uction 2504   |  |  |  |
| LOUISE        | Mid Semester 250   | 1811011 23%0<br>0%  |  |  |  |
| A33C33111CIIU | End Semester 50  | %   |  |  |  |

| Course Code:<br>FCFM 579 | Open course<br>(VFS/NO) | HM                  | DC (Y/N)                  |                | DE (Y/N)          |
|--------------------------|-------------------------|---------------------|---------------------------|----------------|-------------------|
|                          | (115/110)               | (Y/N)               |                           |                |                   |
|                          | N                       |                     |                           |                |                   |
| <b>T</b> (0              | NO                      | No                  | NO                        |                | Yes               |
| Type of Course           | Theory                  |                     |                           |                |                   |
| Course Title             | SEMICONDUCI             | OR OPTO             | ELECTRONICS               |                |                   |
| Course                   |                         |                     |                           |                |                   |
| Coordinator              | m) · · · ·              |                     |                           | 1              |                   |
| Course                   | This course is c        | lesigned to         | provide junior grad       | uate student   | ts background in  |
| objectives:              | the optical pr          | operties (          | on semiconductors a       | these property | nuuctor netero-   |
|                          | discussed               | super-latti         | ces. Applications of      | these proper   | ties will also be |
| Somostor                 | Autum                   | יי                  |                           | Spring         |                   |
| Jemester                 | Lecture '               | n.<br>Tutorial      | Practical                 | Credits        | Total             |
|                          | Lecture                 | l'utoriui           | Tuccical                  | cicuits        | Teaching          |
|                          |                         |                     |                           |                | Hours             |
| Contact Hours            | 3                       | 0                   | 0                         | 3              | 36                |
| Prerequisite             | NIL                     |                     |                           |                |                   |
| course code as           |                         |                     |                           |                |                   |
| per proposed             |                         |                     |                           |                |                   |
| course numbers           |                         |                     |                           |                |                   |
| Prerequisite             | NIL                     |                     |                           |                |                   |
| Credits                  |                         |                     |                           |                |                   |
| Equivalent               | NIL                     |                     |                           |                |                   |
| course codes as          |                         |                     |                           |                |                   |
| per proposed             |                         |                     |                           |                |                   |
| course and old           |                         |                     |                           |                |                   |
| course                   | NU                      |                     |                           |                |                   |
| Overlap course           | NIL                     |                     |                           |                |                   |
| coues as per             |                         |                     |                           |                |                   |
| numbers                  |                         |                     |                           |                |                   |
| Text Books               |                         |                     |                           |                |                   |
| 1                        | Title                   | Organic             | Electronics: Mate         | rials Man      | ifacturing and    |
| 1.                       | THE                     | Applicat            | ions                      |                | anactaring, ana   |
|                          | Author                  | Hagen K             | lauk                      |                |                   |
|                          | Publisher               | Wiley-V(            | CH                        |                |                   |
|                          | Edition                 | 1 edition           | l                         |                |                   |
|                          |                         |                     |                           |                |                   |
| 2.                       | Title                   | Organic<br>Wiley-V( | Molecular Solids M<br>CH; | larkus Schw    | voerer (Author),  |
|                          | Author                  | Hans Chi            | ristoph Wolf              |                |                   |
|                          | Publisher               | Hans Ch             | ristoph Wolf              |                |                   |
|                          | Edition                 | 1 edition           | (March 27, 2007)          |                |                   |
| 3.                       | Title                   | Semicon             | ductor Devices Mode       | ling and Tecl  | nnology"          |
|                          | Author                  | Nandita             | Das Gupta and Amita       | va Das Gupta   | l                 |
|                          | Publisher               | Prentice            | Hall of India Pvt. Ltd.   |                |                   |
|                          | Edition                 | Organic             | Electronics: Mate         | rials, Man     | ufacturing, and   |
|                          |                         | Applicat            | ions                      |                |                   |

|            | equations.                |
|------------|---------------------------|
| Course     | Continuous Evaluation 25% |
| Assessment | Mid Semester 25%          |
|            | End Semester 50%          |

| Course Code:<br>ECEM 580 | Open course<br>(YES/NO) | HM<br>Course<br>(Y/N) | DC (Y/N)               |                | DE (Y/N)           |  |
|--------------------------|-------------------------|-----------------------|------------------------|----------------|--------------------|--|
|                          | No                      | No                    | No                     |                | Yes                |  |
| Type of Course           | Theory                  |                       |                        |                |                    |  |
| Course Title             | LOW POWER V             | /LSI DESIG            | N                      |                |                    |  |
| Course                   |                         |                       |                        |                |                    |  |
| Coordinator              |                         |                       |                        |                |                    |  |
| Course                   | To spread awar          | reness rega           | rding the importance   | of low powe    | r design and the   |  |
| objectives:              | possibilities an        | d to provid           | e students design opt  | imizations w   | rith special focus |  |
|                          | on circuit level        | . To make a           | aware students the cla | ass of art teo | chniques in VLSI   |  |
|                          | design with pov         | wer and del           | ay trade-offs.         |                |                    |  |
| Semester                 | Autum                   | n:                    |                        | Spring:        |                    |  |
|                          | Lecture                 | Tutorial              | Practical              | Credits        | Total              |  |
|                          |                         |                       |                        |                | Teaching<br>Hours  |  |
| Contact Hours            | 3                       | 0                     | 0                      | 3              | 36                 |  |
| Prerequisite             | NIL                     |                       |                        |                |                    |  |
| course code as           |                         |                       |                        |                |                    |  |
| per proposed             |                         |                       |                        |                |                    |  |
| course numbers           |                         |                       |                        |                |                    |  |
| Prerequisite<br>Credits  | NIL                     |                       |                        |                |                    |  |
| Equivalent               | NIL                     |                       |                        |                |                    |  |
| course codes as          |                         |                       |                        |                |                    |  |
| per proposed             |                         |                       |                        |                |                    |  |
| course and old           |                         |                       |                        |                |                    |  |
| course                   |                         |                       |                        |                |                    |  |
| Overlap course           | NIL                     |                       |                        |                |                    |  |
| codes as per             |                         |                       |                        |                |                    |  |
| proposed course          |                         |                       |                        |                |                    |  |
| Toyt Books:              |                         |                       |                        |                |                    |  |
| 1                        | Title                   | Practical             | Low Power Digital VI   | SI Design      |                    |  |
| 1.                       | Author                  | Garv K Y              | ean                    |                |                    |  |
|                          | Publisher               | KAP                   | eup                    |                |                    |  |
|                          | Edition                 | 2002                  |                        |                |                    |  |
| 2.                       | Title                   | Low Pow               | ver Design Methodolog  | gies           |                    |  |
|                          | Author                  | Rabaev.               | Pedram                 | 5.00           |                    |  |
|                          | Publisher               | Kluwer A              | Academic               |                |                    |  |
|                          | Edition                 |                       |                        |                |                    |  |
|                          | -                       |                       |                        |                |                    |  |
| 3.                       | Title                   | Low-Pov               | ver CMOS VLSI Circuit  | Design         |                    |  |
|                          | Author                  | Kaushik               | Roy, Sharat Prasad     | U              |                    |  |
|                          | Publisher               | Wiley                 |                        |                |                    |  |
|                          | Edition                 | 2000                  |                        |                |                    |  |
| Content                  | Unit I:                 | •                     |                        |                | 12                 |  |

|            | level logic simulation, capacitive power estimation, static state power, gate<br>level capacitance estimation, architecture level analysis, data correlation  |  |  |  |  |
|------------|---|--|--|--|--|
|            | analysis in DSP systems, Monte Carlo simulation.  |  |  |  |  |
|            | Probabilistic power analysis: Random logic signals, probability & frequency,<br>probabilistic power analysis techniques, signal entropy. Low Power<br>Circuit's: Transistor and gate sizing, network restructuring and<br>Reorganization. Special Flip Flops & Latches design, high capacitance nodes.                            |  |  |  |  |
|            | low power digital cells library.  |  |  |  |  |
|            | Unit III: 08  |  |  |  |  |
|            | Logic level: Gate reorganization, signal gating, logic encoding, state machine encoding, pre-computation logic. Low power Architecture & Systems: Power & performance management, switching activity reduction, parallel architecture with voltage reduction, flow graph transformation, low power arithmetic components.         |  |  |  |  |
|            | Unit IV: 08   |  |  |  |  |
|            | Low power Clock Distribution: Power dissipation in clock distribution, single driver Vs distributed buffers, Zero skew Vs tolerable skew, chip & package co design of clock network. Special Techniques: Power Reduction in Clock networks, CMOS Floating Node, Low Power Bus Delay balancing, and Low Power Techniques for SRAM. |  |  |  |  |
| Course     | Continuous Evaluation 25%   |  |  |  |  |
| -          |   |  |  |  |  |
| Assessment | Mid Semester 25%  |  |  |  |  |

| Course Code: | Open course<br>(VFS/NO) | HM           | DC (Y/N                | )              | DE (Y/N)                |
|--------------|-------------------------|--------------|------------------------|----------------|-------------------------|
| ECEM JOI     |                         | (Y/N)        |                        |                |                         |
|              | No                      | No           | No                     |                | Yes                     |
| Type of      | Theory                  |              |                        |                | 100                     |
| Course       |                         |              |                        |                |                         |
| Course Title | OFDM FOR WIR            | ELESS COMM   | IUNICATION             |                |                         |
| Course       |                         |              |                        |                |                         |
| Coordinator  |                         |              |                        |                |                         |
| Course       | To impart OFDM          | modulation a | and receiver synchro   | nization techn | iques.                  |
| objectives:  | -                       |              | -                      |                | -                       |
| Semester     | Autum                   | n:           |                        | Spring:        |                         |
|              | Lecture                 | Tutorial     | Practical              | Credits        | Total Teaching<br>Hours |
| Contact      | 3                       | 0            | 0                      | 3              | 36                      |
| Hours        |                         |              |                        |                |                         |
| Prerequisite | NIL                     |              |                        |                |                         |
| course code  |                         |              |                        |                |                         |
| as per       |                         |              |                        |                |                         |
| proposed     |                         |              |                        |                |                         |
| course       |                         |              |                        |                |                         |
| numbers      |                         |              |                        |                |                         |
| Prerequisite | NIL                     |              |                        |                |                         |
| Credits      |                         |              |                        |                |                         |
| Equivalent   | NIL                     |              |                        |                |                         |
| course codes |                         |              |                        |                |                         |
| as per       |                         |              |                        |                |                         |
| proposed     |                         |              |                        |                |                         |
| old course   |                         |              |                        |                |                         |
| Overlan      | NII                     |              |                        |                |                         |
| course codes | INIL                    |              |                        |                |                         |
| as ner       |                         |              |                        |                |                         |
| proposed     |                         |              |                        |                |                         |
| course       |                         |              |                        |                |                         |
| numbers      |                         |              |                        |                |                         |
| Text Books:  | 1 I                     |              |                        |                |                         |
| 1.           | Title                   | OFDM for V   | Wireless Communicat    | ion Systems    |                         |
|              | Author                  | Ramjee Pra   | asad                   |                |                         |
|              | Publisher               | Artech Hou   | ise                    |                |                         |
|              | Edition                 | 2004         |                        |                |                         |
| 2.           | Title                   | OFDM for V   | Wireless Multimedia    | Communicatio   | n                       |
|              | Author                  | Richard D.   | J. Van Nee and Ramje   | e Prasad       |                         |
|              | Publisher               | Artech Hou   | ise                    |                |                         |
|              | Edition                 | 1999         |                        |                |                         |
| Content      | Unit I:                 |              |                        |                | 07                      |
|              | OFDM Principles         | , System Mod | lel: Generation of sub | carrier using  | IFFT - guard time       |
|              | - cyclic extension      | s - windowir | ng - choice of OFDM p  | oarameters - s | ignal processing -      |
|              | OFDM bandwidth          | 1.           |                        |                |                         |

| Course Code: | Open course    | HM  | DC (Y/N                          | )                  | DE (Y/N)         |  |  |  |
|--------------|----------------|---|----------------------------------|--------------------|------------------|--|--|--|
| ELEM 582     | (YES/NU)       | (V/N)                                       |                                  |                    |                  |  |  |  |
|              | No             |   | No                               | No                 |                  |  |  |  |
| Type of      | Theory         |   |                                  |                    | 105              |  |  |  |
| Course       | - 1001 y       |   |                                  |                    |                  |  |  |  |
| Course Title | CARBON NAN     | CARBON NANOTUBES AND CARBON NANO STRUCTURES |                                  |                    |                  |  |  |  |
| Course       |                |   |                                  |                    |                  |  |  |  |
| Coordinator  |                |   |                                  |                    |                  |  |  |  |
| Course       | To introduce   | the basic kno                               | wledge of graphene               | 's and then        | to introduce the |  |  |  |
| objectives:  | knowledge and  | d applications                              | of carbon based de               | evices/ carbo      | n based advance  |  |  |  |
| Comoston     | nano-structure | a devices.                                  |                                  | Spring.            |                  |  |  |  |
| Semester     | Autu           | IIIII:<br>Tutorial                          | Dractical                        | Spring:<br>Crodite | Total Toaching   |  |  |  |
|              | Lecture        | Tutoriai                                    | Flattical                        | CIEUIts            | Hours            |  |  |  |
| Contact      | 3              | 0   | 0                                | 3                  | 36               |  |  |  |
| Hours        |                |   |                                  |                    |                  |  |  |  |
| Prerequisite | NIL            |   |                                  |                    |                  |  |  |  |
| course code  |                |   |                                  |                    |                  |  |  |  |
| as per       |                |   |                                  |                    |                  |  |  |  |
| proposed     |                |   |                                  |                    |                  |  |  |  |
| course       |                |   |                                  |                    |                  |  |  |  |
| numbers      |                |   |                                  |                    |                  |  |  |  |
| Prerequisite | NIL            |   |                                  |                    |                  |  |  |  |
| Credits      |                |   |                                  |                    |                  |  |  |  |
| Equivalent   | NIL            |   |                                  |                    |                  |  |  |  |
| course codes |                |   |                                  |                    |                  |  |  |  |
| as per       |                |   |                                  |                    |                  |  |  |  |
| proposed     |                |   |                                  |                    |                  |  |  |  |
| course and   |                |   |                                  |                    |                  |  |  |  |
| Old course   | NII            |   |                                  |                    |                  |  |  |  |
| Overlap      | INIL           |   |                                  |                    |                  |  |  |  |
| course coues |                |   |                                  |                    |                  |  |  |  |
| nronosod     |                |   |                                  |                    |                  |  |  |  |
| course       |                |   |                                  |                    |                  |  |  |  |
| numbers      |                |   |                                  |                    |                  |  |  |  |
| Text Books:  |                |   |                                  |                    |                  |  |  |  |
| 1.           | Title          | Carbon Na                                   | notubes                          |                    |                  |  |  |  |
|              | Author         | M. Endo. S.                                 | Iiiima, M. S. Dresselha          | aus                |                  |  |  |  |
|              | Publisher      | Pergamon                                    |                                  |                    |                  |  |  |  |
|              | Edition        | 1 01 80000                                  |                                  |                    |                  |  |  |  |
| 2.           | Title          | Carbon N                                    | anotubes: Advanced               | d Topics in        | the Synthesis.   |  |  |  |
|              |                | Structure.                                  | Properties and Applic            | ations             |                  |  |  |  |
|              | Author         | Ado Jorio. I                                | Mildred S. Dresselhau            | s, and Gene D      | resselhaus       |  |  |  |
|              | Publisher      | Springer                                    |                                  |                    |                  |  |  |  |
|              | Edition        |   |                                  |                    |                  |  |  |  |
| 3.           | Title          | Physics of                                  | Physics of Carbon Nanostructures |                    |                  |  |  |  |

| Author                  | Stefano Bellucci, Alexander Malesevic                                  |  |  |  |  |  |
|-------------------------|--|--|--|--|--|--|
| Publisher               | Springer   |  |  |  |  |  |
| Edition                 |  |  |  |  |  |  |
| Content Unit I:         | 07   |  |  |  |  |  |
| Introduction to         | Carbon Nanostructure: Carbon molecule, carbon small clusters,          |  |  |  |  |  |
| carbon big clu          | sters, fullerenes, discovery of C60, synthesis of C60, properties of   |  |  |  |  |  |
| C60, other buc          | xeyballs, CNT.   |  |  |  |  |  |
| Unit II:                | 07   |  |  |  |  |  |
| CNT Morpholo            | gy: From a graphene sheet to a nanotube, structure - archiral and      |  |  |  |  |  |
| chiral nanotul          | es, singlewall, multiwall and bundled nanotubes, zigzag and            |  |  |  |  |  |
| armchair nano           | es, Euler's Theorem in cylindrical and defective nanotubes.            |  |  |  |  |  |
| Unit III:               | 08   |  |  |  |  |  |
| Production T            | echniques of Nanotubes: Growth of single-wall/multiwall                |  |  |  |  |  |
| nanotubes, car          | bon arc bulk synthesis in presence and absence of catalysts, high      |  |  |  |  |  |
| purity materia          | (bucky paper) production using pulsed laser vaporization (PLV)         |  |  |  |  |  |
| of pure and c           | bed graphite, high-pressure co-conversion (HIPCO), nanotube            |  |  |  |  |  |
| synthesis base          | on Boudoir reaction-chemical vapor deposition (CVD), laser             |  |  |  |  |  |
| ablation, synth         | esis of aligned nanotube films.  |  |  |  |  |  |
| Unit IV:                | U8<br>stuania Durantias Chrystensk shares in face standing and         |  |  |  |  |  |
| Structural, Ele         | ctronic Properties: Structural changes in free standing and            |  |  |  |  |  |
| interacting na          | notudes – librations, rotations, twistons, effect of inter tube        |  |  |  |  |  |
| Interactions of         | of nonotubog effect of chirality and diagrate store conducting         |  |  |  |  |  |
| bulluting block         | of handlubes, effect of children of matallia carbon panetubos, effect  |  |  |  |  |  |
| of doning on c          | and an and a structure of metallic carbon nanotubes, effect            |  |  |  |  |  |
| properties me           | shanical properties, physical properties, ontical properties, chemical |  |  |  |  |  |
| Unit V.                 | namear properties, physical properties, optical properties.            |  |  |  |  |  |
| Applications of         | f Nanotubes Harnessing field enhancement flat nanel displays           |  |  |  |  |  |
| Hydrogen stor           | age carbon nanotubes & drug delivery structural application of         |  |  |  |  |  |
| CNTs CNT nan            | acomposites  |  |  |  |  |  |
| Course Continuous Ev    | pluation 25%   |  |  |  |  |  |
| Assessment Mid Semester | 25%  |  |  |  |  |  |
| End Semester            | 50%  |  |  |  |  |  |

## **Curriculum in Detail (Laboratory Subjects)**

| Course Code:            | Open course   | HM Course                   | DC (Y/N)                              | DE (Y/N)               |                   |  |
|-------------------------|---|-----------------------------|---------------------------------------|------------------------|-------------------|--|
| ECEM 515                | No  | No                          | Ves                                   | No                     |                   |  |
|                         | NO  | NO                          | Core                                  | NU                     |                   |  |
| Type of course          | Lah   |                             | Fngineering                           |                        |                   |  |
| Type of course          | Lab   |                             | Course                                |                        |                   |  |
| Course Title            | COMMUNICATION L   | ABORATORY                   | -I                                    |                        |                   |  |
| Course                  |   |                             |                                       |                        |                   |  |
| Coordinator             |   |                             |                                       |                        |                   |  |
| Course<br>objectives:   | Represent discrete-time signals analytically and visualize them in the time<br>domain. Understand the Transform domain and its significance and problems<br>related to computational complexity. Be able to specify and design any digital<br>filters using MATLAB, implement the digital modulation using DSP/FPGA kits. |                             |                                       |                        |                   |  |
| Semester                | Autumn: No  |                             | Spring: Yes                           |                        |                   |  |
|                         |   |                             |                                       |                        | Total             |  |
|                         | Lecture   | Tutorial                    | Practical                             | Credits                | Teaching<br>Hours |  |
| Contact Hours           | 0   | 0                           | 6                                     |                        | 48                |  |
| Prerequisite            |   |                             |                                       |                        |                   |  |
| course code as          |   |                             |                                       |                        |                   |  |
| per proposed            |   |                             |                                       |                        |                   |  |
| course numbers          |   |                             |                                       |                        |                   |  |
| Prerequisite<br>credits |   |                             |                                       |                        |                   |  |
| Equivalent course       |   |                             |                                       |                        |                   |  |
| codes as per            |   |                             |                                       |                        |                   |  |
| proposed course         |   |                             |                                       |                        |                   |  |
| and old course          |   |                             |                                       |                        |                   |  |
| Overlap course          |   |                             |                                       |                        |                   |  |
| codes as per            |   |                             |                                       |                        |                   |  |
| proposed course         |   |                             |                                       |                        |                   |  |
| numbers                 |   |                             |                                       |                        |                   |  |
| Text Books:             | mi. 1   |                             |                                       |                        |                   |  |
|                         | Title   | Digital Signal              | Processing: A Con                     | nputer-Bas             | ed Approach       |  |
| 1.                      | Author  | S. K. Mitra                 |                                       |                        |                   |  |
|                         | Publisher   | McGraw-Hill                 | 0006                                  |                        |                   |  |
|                         | Edition   | Third edition               | a, 2006                               |                        |                   |  |
|                         | Title   | Discrete-Tim                | e Signal Processin                    | g                      |                   |  |
| 2.                      | Author  | A. Oppenheir                | n and R. Schafer                      |                        |                   |  |
|                         | Publisher   | Prentice Hall               | 1000                                  |                        |                   |  |
|                         | Edition   | Second editio               | on, 1999                              | 1 4 10 -               |                   |  |
| 3                       | Title   | Digital Signa<br>TMS320C671 | al Processing and<br>13 and TMS320C64 | i Applicati<br>416 DSK | ons with the      |  |
| 5                       | Author  | RulphChassa                 | ing                                   |                        |                   |  |
|                         | Publisher   | Wiley                       |                                       |                        |                   |  |

|                 | Edition   | 2 <sup>nd</sup>                                       |  |  |  |
|-----------------|---|---|--|--|--|
|                 | Title   | Digital Signal Processing: Principles, Algorithms and |  |  |  |
|                 | The   | Applications  |  |  |  |
| 4.              | Author  | J. Proakis, D. Manolakis                              |  |  |  |
|                 | Publisher   | Prentice-Hall   |  |  |  |
|                 | Edition   | 4 <sup>th</sup> edition, 2006                         |  |  |  |
|                 | Title   | Computer-Based Exercises for Signal Processing Using  |  |  |  |
|                 |   | MATLAB 5  |  |  |  |
| 5.              | Author  | J. McClellan (Ed.)                                    |  |  |  |
|                 | Publisher   | Prentice Hall   |  |  |  |
|                 | Edition   | 1997  |  |  |  |
|                 | Title   | Understanding Digital Signal Processing               |  |  |  |
| 6.              | Author  | R. Lyons  |  |  |  |
| -               | Publisher   | Prentice-Hall   |  |  |  |
|                 | Edition   | 1996  |  |  |  |
| Reference Book: | m:.1  |   |  |  |  |
|                 | 1itle   | Theory and Application of Digital Signal Processing   |  |  |  |
| 1.              | Author  | L.R. Rabiner and B. Gold                              |  |  |  |
|                 | Fublisher   | Phi Learning  |  |  |  |
|                 | Edition   | 1 St Ealtion, 2008                                    |  |  |  |
| Content         | <ul> <li>Tentative List of experiments for Digital Signal Processing Laboratory:</li> <li>Basics of MATLAB-Realisation of Unit Impulse, Unit Step &amp; Unit Ramp signals.</li> <li>To create user function for performing signal operation: folding, Shifting, signal addition and continuous and discrete time scaling. Response of LTI Systems</li> <li>Linear &amp; Circular Convolution of two Sequences, Correlation of two sequences.</li> <li>Study of Floating-Point Digital Signal Processor &amp;Fixed-Point Digital Signal Processor.</li> <li>Realisation of Circular &amp; Linear Convolution and Correlation of two sequences.</li> <li>DFT &amp; IDFT Computation.</li> <li>Computation of DFT &amp; IDFT of a given Sequence using DSP Processors.</li> <li>FIR &amp; IIR Filter Implementation using the DSP Processors.</li> <li>Implementation of Digital modulation techniques using DSK/FPGA kits.</li> <li>Experiments on pitch detection schemes, speech analysis</li> <li>To remove various artifacts and noises in EEG signals using Discrete Wavelet thresholding techniques.</li> </ul> |   |  |  |  |
| Course          | Lab: Continuous Eval  | luation 50%   |  |  |  |
| Assessment      | Lab: End Semester L   | ab Exam 50%   |  |  |  |

| Course Code:            | Open course<br>(YES/NO)  | HM Course<br>(Y/N) | DC (Y/N)                      | DE (Y/N)     |                            |
|-------------------------|--|--------------------|-------------------------------|--------------|----------------------------|
| ECEM 565                | No   | No                 | Yes                           | No           |                            |
| Type of course          | Lab  |                    | Core<br>Engineering<br>Course |              |                            |
| Course Title            | <b>COMMUNICATION L</b>   | ABORATORY          | -II                           |              |                            |
| Course                  |  |                    |                               |              |                            |
| Coordinator             |  |                    |                               |              |                            |
| Course<br>objectives:   | To understand the Transform domain and its significance and problems<br>related to computational complexity. Be able to specify and design any digital<br>filters using MATLAB, implement the digital modulation using DSP processors.<br>Able to deal with the bio signals and processing of those signals. |                    |                               |              |                            |
| Semester                | Autumn: No   |                    | Spring: Yes                   |              |                            |
|                         | Lecture  | Tutorial           | Practical                     | Credits      | Total<br>Teaching<br>Hours |
| Contact Hours           | 0  | 0                  | 6                             |              | 48                         |
| Prerequisite            |  |                    |                               |              |                            |
| course code as          |  |                    |                               |              |                            |
| per proposed            |  |                    |                               |              |                            |
| course numbers          |  |                    |                               |              |                            |
| Prerequisite<br>credits |  |                    |                               |              |                            |
| Equivalent course       |  |                    |                               |              |                            |
| codes as per            |  |                    |                               |              |                            |
| proposed course         |  |                    |                               |              |                            |
| and old course          |  |                    |                               |              |                            |
| Overlap course          |  |                    |                               |              |                            |
| coues as per            |  |                    |                               |              |                            |
| numbers                 |  |                    |                               |              |                            |
| Text Books              |  |                    |                               |              |                            |
| Text Dooks.             | Title  | Digital Signal     | Processing: A Cor             | nnuter-Bas   | ed Approach                |
|                         | Author   | S. K. Mitra        |                               | <u>p</u>     |                            |
| 1.                      | Publisher  | McGraw-Hill        |                               |              |                            |
|                         | Edition  | Third edition      | , 2006                        |              |                            |
|                         | Title  | Discrete-Tim       | e Signal Processin            | g            |                            |
| 2                       | Author   | A. Oppenheir       | n and R. Schafer              | •            |                            |
| Ζ.                      | Publisher  | Prentice Hall      |                               |              |                            |
|                         | Edition  | Second edition     | on, 1999                      |              |                            |
|                         | Title  | Schaum's Ou        | tline of Digital Sigi         | nal Process  | ing                        |
| 2                       | Author   | M. Hays            |                               |              |                            |
| з.                      | Publisher  | McGraw-Hill        |                               |              |                            |
|                         | Edition  | 1999               |                               |              |                            |
|                         | Title  | Digital Signa      | l Processing: Pri             | inciples, Al | gorithms and               |
| 4.                      |  | Applications       |                               |              |                            |
|                         | Author   | J. Proakis, D.     | Manolakis                     |              |                            |

|                        | Publisher   | Prentice-Hall  |  |
|------------------------|---|--|--|
|                        | Edition   | 4 <sup>th</sup> edition, 2006  |  |
|                        | Title   | A Course in Digital Signal Processing  |  |
|                        | Author  | B. Porat   |  |
| 5.                     | Publisher   | I. Wiley and Sons  |  |
|                        | Edition   | 1996   |  |
|                        | Title   | Computer-Based Exercises for Signal Processing Using<br>MATLAB 5   |  |
| 6.                     | Author  | J. McClellan (Ed.)   |  |
|                        | Publisher   | Prentice Hall  |  |
|                        | Edition   | 1997   |  |
|                        | Title   | Understanding Digital Signal Processing  |  |
| 7                      | Author  | R. Lyons   |  |
| 7.                     | Publisher   | Prentice-Hall  |  |
|                        | Edition   | 1996   |  |
|                        | Title   | Digital Signal Processing and Applications with the TMS320C6713 and TMS320C6416 DSK  |  |
| 8                      | Author  | RulphChassaing   |  |
|                        | Publisher   | Wiley  |  |
|                        | Edition   | 2 <sup>nd</sup>  |  |
| <b>Reference Book:</b> |   |  |  |
|                        | Title   | Theory and Application of Digital Signal Processing  |  |
| 1                      | Author  | L.R. Rabiner and B. Gold   |  |
| 1.                     | Publisher   | Phi Learning   |  |
|                        | Edition   | 1st Edition, 2008  |  |
|                        | Tentative List of experiments for Digital Signal Processing Laboratory:• Basics of MATLAB-Realization of Unit Impulse, Unit Step & Unit Ramp            |  |  |
|                        | <ul> <li>Signals.</li> <li>To create user function for performing signal operations for communication.</li> <li>Denoising of speech signals.</li> </ul> |  |  |
|                        | • Study of Floating-Point Digital Signal Processor & Fixed-Point Digital Signal   |  |  |
|                        | Processor.  |  |  |
|                        | • Efficient computation of DFT & IDFT.  |  |  |
|                        | • FIR & IIR Filter Implementation using the using TMS320C6713 DSK.  |  |  |
|                        | • Implementation of   | Digital modulation techniques using TMS320C6/13 DSK.   |  |
| Content                | •Experiments on ima   | age enhancement, edge detection.   |  |
|                        | •Bio signal processing-based experiments.   |  |  |
|                        | •To extract various time domain features like sum, energy, standard deviation,  |  |  |
|                        | and variance of EEG signals.  |  |  |
|                        | • To extract various hybrid time-frequency domain features of EEG signal  |  |  |
|                        | using wavelet transform.  |  |  |
|                        | •To classify the EEG signals using various Machine learning classifiers like  |  |  |
|                        | performance metric  | s like Accuracy. Precision. Recall. Specificity. Sensitivity.  |  |
|                        | •To classify the EEG  | signals using Recurrent Neural Networks like long short  |  |
|                        | • 10 classify the EEG signals using kecurrent Neural Networks like long short<br>term memory (LSTM) and gated recurrent unit (CRII) and plot the        |  |  |
|                        | term memory (LS   | 'TM), and gated recurrent unit (GRU) and plot the l  |  |
|                        | term memory (LS performance metric  | TM), and gated recurrent unit (GRU) and plot the<br>cs like Accuracy, Precision, Recall, Specificity, Sensitivity.   |  |
|                        | term memory (LS<br>performance metric<br>• RRM/BPM/   | TM), and gated recurrent unit (GRU) and plot the<br>rs like Accuracy, Precision, Recall, Specificity, Sensitivity.<br>HRM/Pulse Oximeter based experiments |  |

|                   | <ul> <li>Ultra sound</li> </ul> | <ul> <li>Ultra sound HRM based experiments</li> </ul> |                     |             |               |  |
|-------------------|---------------------------------|---|---------------------|-------------|---------------|--|
| Course            | Lab: Continuous Evaluation 50%  |   |                     |             |               |  |
| Assessment        | Lab: End Semester Lab Exam 50%  |   |                     |             |               |  |
|                   | Open course                     | HM Course   | DC (U (N)           |             |               |  |
| Course Code:      | (YES/NO)                        | (Y/N)   | DC (Y/N)            | DE (Y/N)    |               |  |
| ECEM 516          | No                              | No  | Yes                 | No          |               |  |
|                   |                                 |   | Core                |             |               |  |
| Type of course    | Lab                             |   | Engineering         |             |               |  |
|                   |                                 |   | Course              |             |               |  |
| Course Title      | FIBRE OPTICS LABO               | DRATORY   | •                   |             |               |  |
| Course            |                                 |   |                     |             |               |  |
| Coordinator       |                                 |   |                     |             |               |  |
| Course            | To expose the stude             | ents to the bas                                       | sics of signal prop | agation th  | rough optical |  |
| objectives:       | fibers, fiber impairm           | ents, compone   | nts, devices and sy | vstems desi | gn.           |  |
| Semester          | Autumn: No                      |   | Spring: Yes         |             |               |  |
|                   |                                 |   |                     |             | Total         |  |
|                   | Locturo                         | Tutorial  | Dractical           | Crodite     | Teaching      |  |
|                   | Lecture                         | Tutoriai  | Flactical           | creuits     | Hours         |  |
|                   |                                 |   |                     |             |               |  |
| Contact Hours     | 0                               | 0   | 6                   |             | 48            |  |
| Prerequisite      |                                 |   |                     |             |               |  |
| course code as    |                                 |   |                     |             |               |  |
| per proposed      |                                 |   |                     |             |               |  |
| course numbers    |                                 |   |                     |             |               |  |
| Prerequisite      |                                 |   |                     |             |               |  |
| credits           |                                 |   |                     |             |               |  |
| Equivalent course |                                 |   |                     |             |               |  |
| codes as per      |                                 |   |                     |             |               |  |
| proposed course   |                                 |   |                     |             |               |  |
| and old course    |                                 |   |                     |             |               |  |
| Overlap course    |                                 |   |                     |             |               |  |
| codes as per      |                                 |   |                     |             |               |  |
| proposed course   |                                 |   |                     |             |               |  |
| Taxt Books        |                                 |   |                     |             |               |  |
| TEAL DOORS.       | Titlo                           | Ontical fiber   | communications :    | nrincinles  | and practice  |  |
|                   | Author                          | John M Senie  | or                  | principies  |               |  |
| 1.                | Publisher                       | Prentice Hall   | 01                  |             |               |  |
|                   | Fdition                         | Third edition   | 2006                |             |               |  |
|                   | Title                           | Ontical fiber   | communications      |             |               |  |
|                   | Author                          | Cord Koiser   | communications      |             |               |  |
| 2.                | Publisher                       | McGrawHill  |                     |             |               |  |
|                   | Fdition                         | Third edition   | 1                   |             |               |  |
|                   | Title                           | Fiber Ontic C   | ommunication Sve    | stems       |               |  |
|                   | Author                          | G PAgrawal  | ommunication Sys    |             |               |  |
|                   | Publisher                       | Iohannian an  | d Sons              |             |               |  |
| 3.                | Fdition                         | 1000  | u 30113             |             |               |  |
|                   | Dublicher                       | Dhi Loorning  |                     |             |               |  |
|                   | Edition                         | 1 of Edition 2  | 008                 |             |               |  |
| Contort           | Tontative List of               | 1St Euluoli, 2  | Fibro Ontico Lab    | orator      |               |  |
| Content           | i entative list of ex           | permients for   | FIDLE ODUCS LaD     | oratory:    |               |  |
|            | <ul> <li>To study the basic structure and types of the optical fiber</li> <li>To measure the numerical aperture (NA) of the different cables provided</li> </ul>   |
|------------|--|
|            | • To measure the optical power emitted by the LED.   |
|            | <ul> <li>To observe the attenuation &amp; coupling loss in optical fiber.</li> <li>Describe the operational characteristics and parameters of Photo diode used as photo detector in fiber optics ystem.</li> <li>To check the transmission characteristic of LED &amp; laser source.</li> <li>To carry out measurement on digital communication systems.</li> <li>To become familiar with different types of multiplexing techniques.</li> </ul> |
|            | <ul> <li>To carry out an audio +video communication<br/>system consisting of: audio and video source;</li> </ul>   |
|            | audio video multiplexer and de-multiplexer;<br>analog transmitter and receiver on optical fiber.   |
| Course     | Lab: Continuous Evaluation 50%   |
| Assessment | Lab: End Semester Lab Exam 50%   |

| Course Code:      | Open course   | HM Course  | DC (Y/N)             | DE (Y/N)     |                            |  |  |  |
|-------------------|---|--|----------------------|--------------|----------------------------|--|--|--|
| ECEM 517          | No  | No   | Yes                  | No           |                            |  |  |  |
|                   |   |  | Core                 |              |                            |  |  |  |
| Type of course    | Lab   |  | Engineering          |              |                            |  |  |  |
| <b>JF</b>         |   |  | Course               |              |                            |  |  |  |
| Course Title      | VLSI DESIGN LABOI   | RATORY   |                      |              |                            |  |  |  |
| Course            |   |  |                      |              |                            |  |  |  |
| Coordinator       |   |  |                      |              |                            |  |  |  |
|                   | To introduce the relevance of this course to the existing technology through demonstrations, case studies, simulations, contributions of scientist, |  |                      |              |                            |  |  |  |
| Course            | national/internation  | national/international policies with a futuristic vision along with socio-   |                      |              |                            |  |  |  |
| objectives:       | economic impact ar  | economic impact and issues. To learn the fundamental principles of VLSI      |                      |              |                            |  |  |  |
|                   | circuit design in di  | igital and ana   | log domain, Dig      | ital circuit | design suing               |  |  |  |
|                   | VHDL/Verilog and D  | HDL/Verilog and Design using FPGAs.  |                      |              |                            |  |  |  |
| Semester          | Autumn: No  | 1  | Spring: Yes          |              |                            |  |  |  |
|                   | Lecture   | Tutorial   | Practical            | Credits      | Total<br>Teaching<br>Hours |  |  |  |
| Contact Hours     | 0   | 0  | 6                    |              | 48                         |  |  |  |
| Prerequisite      |   |  |                      |              |                            |  |  |  |
| course code as    |   |  |                      |              |                            |  |  |  |
| per proposed      |   |  |                      |              |                            |  |  |  |
| course numbers    |   |  |                      |              |                            |  |  |  |
| Prerequisite      |   |  |                      |              |                            |  |  |  |
| credits           |   |  |                      |              |                            |  |  |  |
| Equivalent course |   |  |                      |              |                            |  |  |  |
| codes as per      |   |  |                      |              |                            |  |  |  |
| proposed course   |   |  |                      |              |                            |  |  |  |
| and old course    |   |  |                      |              |                            |  |  |  |
| Overlap course    |   |  |                      |              |                            |  |  |  |
| codes as per      |   |  |                      |              |                            |  |  |  |
| proposed course   |   |  |                      |              |                            |  |  |  |
| numbers           |   |  |                      |              |                            |  |  |  |
| Text Books:       | Ι   | I  |                      |              |                            |  |  |  |
|                   | Title   | SPICE manual, IRSIM manual, MAGIC manual                                     |                      |              |                            |  |  |  |
| 1                 | Author  |  |                      |              |                            |  |  |  |
| 1.                | Publisher   |  |                      |              |                            |  |  |  |
|                   | Edition   |  |                      |              |                            |  |  |  |
|                   | Title   | Xilinx Corporation, "FPGA Technology for Nineties"<br>Xilinx Handbook, 1992. |                      |              |                            |  |  |  |
| 2.                | Author  |  |                      |              |                            |  |  |  |
|                   | Publisher   |  |                      |              |                            |  |  |  |
|                   | Edition   |  |                      |              |                            |  |  |  |
| Content           | Combination   | al and Sequent   | ial logic circuit de | esign implen | nentation.                 |  |  |  |
|                   | • Frequency Response of CE, CB, CC and CS amplifiers, Darlington  |  |                      |              |                            |  |  |  |
|                   | Amplifier, Differential Amplifiers - Transfer characteristic. CMRR  |  |                      |              |                            |  |  |  |

|            | <ul><li>Measurement, Cascode / Cascade amplifier.</li><li>Two case studies and one minor project.</li></ul> |
|------------|---|
| Course     | Lab: Continuous Evaluation 50%  |
| Assessment | Lab: End Semester Lab Exam 50%  |

| Course Code:<br>ECEM 566 | Open course<br>(YES/NO)  | HM Course                                    | DC (Y/N)                      | DE (Y/N) |                            |  |
|--------------------------|--|--|-------------------------------|----------|----------------------------|--|
|                          | No   | No   | Yes                           | No       |                            |  |
| Type of course           | Lab  |  | Core<br>Engineering<br>Course |          |                            |  |
| Course Title             | VLSI DESIGN WITH   | CAD TOOLS                                    | ·                             | -<br>-   |                            |  |
| Course<br>Coordinator    |  |  |                               |          |                            |  |
| Course<br>objectives:    | To introduce the relevance of this course to the existing technology through<br>demonstrations, case studies, simulations, contributions of scientist,<br>national/international policies with a futuristic vision along with socio-<br>economic impact and issues. To learn the fundamental principles of VLSI<br>circuit design in digital and analog domain, Digital circuit design using<br>Cadence virtuoso tool. |  |                               |          |                            |  |
| Semester                 | Autumn: No   | 1  | Spring: Yes                   |          |                            |  |
|                          | Lecture  | Tutorial                                     | Practical                     | Credits  | Total<br>Teaching<br>Hours |  |
| Contact Hours            | 0  | 0  | 6                             |          | 48                         |  |
| Prerequisite             |  |  |                               |          |                            |  |
| course code as           |  |  |                               |          |                            |  |
| per proposed             |  |  |                               |          |                            |  |
| course numbers           |  |  |                               |          |                            |  |
| Prerequisite<br>credits  |  |  |                               |          |                            |  |
| Equivalent course        |  |  |                               |          |                            |  |
| codes as per             |  |  |                               |          |                            |  |
| proposed course          |  |  |                               |          |                            |  |
| Querlan course           |  |  |                               |          |                            |  |
| codes as ner             |  |  |                               |          |                            |  |
| proposed course          |  |  |                               |          |                            |  |
| numbers                  |  |  |                               |          |                            |  |
| Text Books:              | ·  | ·  | ·                             |          |                            |  |
| 1.                       | Title   Cadence virtuoso manual  |  |                               |          |                            |  |
| 2.                       | Title  | CMOS Digital Integrated Circuits: S. M. Kang |                               |          |                            |  |
| Content                  | <ul> <li>CMOS-inverter implementation.</li> <li>Half adder, full adder, half subtractor, and full subtractor implementation.</li> <li>Current mirror, differential amplifier, CE, CB, and CC amplifier circuit implementation</li> </ul>   |  |                               |          |                            |  |
| Course                   | Lab: Continuous Evaluation 50%<br>Lab: End Semester Lab Exam 50%   |  |                               |          |                            |  |
| Assessment               | Lab: End Semester L  | au exaili 30%                                |                               |          |                            |  |