# **UNIVERSITY OF MUMBAI**



# Bachelor of Engineering Electronics and Telecommunication Engineering

# **Third Year Engineering**

(Sem. V and Sem. VI), (Rev-2012) effective from Academic Year 2014 -15

# Under FACULTY OF TECHNOLOGY

(As per Semester Based Credit and Grading System)

#### From Dean's Desk:

To meet the challenge of ensuring excellence in engineering education, the issue of quality needs to be addressed, debated and taken forward in a systematic manner. Accreditation is the principal means of quality assurance in higher education. The major emphasis of accreditation process is to measure the outcomes of the program that is being accredited. In line with this Faculty of Technology of University of Mumbai has taken a lead in incorporating philosophy of outcome based education in the process of curriculum development.

Faculty of Technology, University of Mumbai, in one of its meeting unanimously resolved that, each Board of Studies shall prepare some Program Educational Objectives (PEO's) and give freedom to affiliated Institutes to add few (PEO's) and course objectives and course outcomes to be clearly defined for each course, so that all faculty members in affiliated institutes understand the depth and approach of course to be taught, which will enhance learner's learning process. It was also resolved that, maximum senior faculty from colleges and experts from industry to be involved while revising the curriculum. I am happy to state that, each Board of studies has adhered to the resolutions passed by Faculty of Technology, and developed curriculum accordingly. In addition to outcome based education, semester based credit and grading system is also introduced to ensure quality of engineering education. Semester based Credit and Grading System enables a much-required shift in focus from teacher-centric to learner-centric education since the workload estimated is based on the investment of time in learning and not in teaching. It also focuses on continuous evaluation which will enhance the quality of education. University of Mumbai has taken a lead in implementing the system through its affiliated Institutes and Faculty of Technology has devised a transparent credit assignment policy and adopted ten points scale to grade learner's performance. Credit assignment for courses is based on 15 weeks teaching learning process, however content of courses is to be taught in 12-13 weeks and remaining 3-2 weeks to be utilized for revision, guest lectures, coverage of content beyond syllabus etc.

Credit and grading based system was implemented for First Year of Engineering from the academic year 2012-2013. Subsequently this system will be carried forward for Second Year Engineering in the academic year 2013-2014, for Third Year and Final Year Engineering in the academic years 2014-2015 and 2015-2016 respectively.

Dr. S. K. Ukarande Dean, Faculty of Technology, Member - Management Council, Senate, Academic Council University of Mumbai, Mumbai

# Preamble:

In the process of change in the curriculum there is a limited scope to have major changes in the fundamental subjects which are mainly part of second year of engineering. The exposure to the latest technology and tools used all over the world is given by properly selecting subjects and their hierarchy in pre-final and final year. Thus this syllabus is made to groom the undergraduate students best suited and competent in all respect with best possible efforts put in by the experts in framing detail contents of individual subjects.

The engineering education in India is expanding in manifolds and the main challenge is the quality education. All the stakeholders are very much concerned about it. To meet this challenge, the issue of quality needs to be addressed, debated and taken forward in a systematic manner.

An engineering program must ensure that its graduates understand the basic concepts of science and mathematics have gone through one engineering field and have acquired skills for life-long learning.

An engineering program must therefore have a mission statement which is in conformity with program objectives and program outcomes that are expected of the educational process. The outcomes of a program must be measureable and must be assessed regularly through proper feedback for improvement of the programme. There must be a quality assurance process in place within the institute to make use of the feedback for improvement of the programme. The curriculum must be constantly refined and updated to ensure that the defined objectives and outcomes are achieved. Students must be encouraged to comment on the objectives and outcomes and the role played by the individual courses in achieving them. In line with this Faculty of Technology, University of Mumbai has taken a lead in incorporating philosophy of outcome based education in the process of curriculum development.

I, the Chairman, Board of Studies in Electronics and Telecommunication Engineering University of Mumbai, am happy to state that, heads of the department and senior faculty from various Institutes took timely and valuable initiative to frame Program Educational Objectives as listed below.

- To provide students with a strong foundation in the mathematical, scientific and engineering fundamentals necessary to formulate, solve and analyze engineering problems and to prepare them for graduate studies.
- To prepare students to demonstrate an ability to identify, formulate and solve electronics and telecommunication engineering problems.
- To prepare students to demonstrate ability to design electrical and electronics systems and conduct experiments, analyze and interpret data.
- To prepare students to demonstrate for successful career in industry to meet needs of Indian and multi-national companies.
- To develop the ability among students to synthesize data and technical concepts from applications to product design.
- To provide opportunity for students to work as part of teams on multidisciplinary projects.
- To promote awareness among students for the life-long learning and to introduce them to professional ethics and codes of professional practice.

These are the suggested and expected main objectives and individual affiliated institute may add further in the list. In addition to Program Educational Objectives, for each course of undergraduate program, objectives and expected outcomes from learner's point of view are also included in the curriculum to support the philosophy of outcome based education. I believe strongly that small step taken in right direction will definitely help in providing quality education to the stake holders.

At the end, I must extend my gratitude to all the experts who contributed to make curriculum competent at par with latest technological development in the field of Electronics and Telecommunication Engineering.

Dr. Udhav Bhosle Chairman, Board of Studies in Electronics and Telecommunication Engineering

# SEMESTER V

| Course | Course Name             | Teach  | ing Scheme | e (Hrs.) |        | Credits Assigned |          |       |  |  |
|--------|-------------------------|--------|------------|----------|--------|------------------|----------|-------|--|--|
| Code   |                         | Theory | Practical  | Tutorial | Theory | Practical        | Tutorial | Total |  |  |
| ETC501 | Microcontrollers and    | 04     |            |          | 04     |                  |          | 04    |  |  |
|        | Applications            |        |            |          |        |                  |          |       |  |  |
| ETC502 | Analog Communication    | 04     |            |          | 04     |                  |          | 04    |  |  |
| ETC503 | Random Signal           | 04     |            | 01       | 04     |                  | 01       | 05    |  |  |
|        | Analysis                |        |            |          |        |                  |          |       |  |  |
| ETC504 | RF Modeling and         | 04     |            |          | 04     |                  |          | 04    |  |  |
|        | Antennas                |        |            |          |        |                  |          |       |  |  |
| ETC505 | Integrated Circuits     | 04     |            |          | 04     |                  |          | 04    |  |  |
| ETS506 | Business                |        | 04 *       |          |        | 02               |          | 02    |  |  |
|        | Communication and       |        |            |          |        |                  |          |       |  |  |
|        | Ethics                  |        |            |          |        |                  |          |       |  |  |
| ETL501 | Microcontrollers and    |        | 02         |          |        | 01               |          | 01    |  |  |
|        | Applications Laboratory |        |            |          |        |                  |          |       |  |  |
| ETL502 | Communication           |        | 02         |          |        | 01               |          | 01    |  |  |
|        | Engineering Laboratory  |        |            |          |        |                  |          |       |  |  |
|        | Ι                       |        |            |          |        |                  |          |       |  |  |
| ETL503 | Communication           |        | 02         |          |        | 01               |          | 01    |  |  |
|        | Engineering Laboratory  |        |            |          |        |                  |          |       |  |  |
|        | II                      |        |            |          |        |                  |          |       |  |  |
| ETL504 | Mini Project I          |        | 02         |          |        | 01               |          | 01    |  |  |
| Total  |                         | 20     | 12         | 01       | 20     | 06               | 01       | 27    |  |  |

\* Out of 4 hours, 2 hours class wise theory and 2 hours batch wise practical

| Course | Course Name               | Examination Scheme  |      |          |      |      |           |      |       |  |  |
|--------|---------------------------|---------------------|------|----------|------|------|-----------|------|-------|--|--|
| Code   |                           |                     | Theo | ry Marks |      | Term | Practical | Oral | Total |  |  |
|        |                           | Internal assessment |      |          | End  | Work | and Oral  |      |       |  |  |
|        |                           | Test                | Test | Ave. of  | Sem. |      |           |      |       |  |  |
|        |                           | 1                   | 2    | Test 1 & | Exam |      |           |      |       |  |  |
|        |                           |                     |      | Test 2   |      |      |           |      |       |  |  |
| ETC501 | Microcontrollers and      | 20                  | 20   | 20       | 80   |      |           |      | 100   |  |  |
|        | Applications              |                     |      |          |      |      |           |      |       |  |  |
| ETC502 | Analog Communication      | 20                  | 20   | 20       | 80   |      |           |      | 100   |  |  |
| ETC503 | Random Signal Analysis    | 20                  | 20   | 20       | 80   | 25   |           |      | 125   |  |  |
| ETC504 | RF Modeling and Antennas  | 20                  | 20   | 20       | 80   |      |           |      | 100   |  |  |
| ETC505 | Integrated Circuits       | 20                  | 20   | 20       | 80   |      |           |      | 100   |  |  |
| ETS506 | Business Communication    |                     |      |          |      | 50   |           |      | 50    |  |  |
|        | and Ethics                |                     |      |          |      |      |           |      |       |  |  |
| ETL501 | Microcontrollers and      |                     |      |          |      | 25   | 25        |      | 50    |  |  |
|        | Applications Laboratory   |                     |      |          |      |      |           |      |       |  |  |
| ETL502 | Communication             |                     |      |          |      | 25   | 25        |      | 50    |  |  |
|        | Engineering Laboratory I  |                     |      |          |      |      |           |      |       |  |  |
| ETL503 | Communication             |                     |      |          |      | 25   | 25        |      | 50    |  |  |
|        | Engineering Laboratory II |                     |      |          |      |      |           |      |       |  |  |
| ETL504 | Mini Project I            |                     |      |          |      | 25   | 25        |      | 50    |  |  |
| Total  |                           | 100                 | 100  | 100      | 400  | 175  | 100       |      | 775   |  |  |

| Course | Course Name     | Те                        | aching Schei | me | Credits Assigned |           |          |       |  |
|--------|-----------------|---------------------------|--------------|----|------------------|-----------|----------|-------|--|
| Code   |                 | Theory Practical Tutorial |              |    | Theory           | TW/       | Tutorial | Total |  |
|        |                 |                           |              |    |                  | Practical |          |       |  |
| ETC501 | Microcontroller | 04                        |              |    | 04               |           |          | 04    |  |
|        | & Applications  |                           |              |    |                  |           |          |       |  |

| Course | <b>Course Name</b> |      | Examination Scheme |                  |          |      |           |      |       |  |  |
|--------|--------------------|------|--------------------|------------------|----------|------|-----------|------|-------|--|--|
| Code   |                    |      |                    | <b>Theory Ma</b> | rks      | Term | Practical | Oral | Total |  |  |
|        |                    | Inte | rnal ass           | sessment         | End Sem. | Work |           |      |       |  |  |
|        |                    | Test | Test               | Ave. Of          | Exam     |      |           |      |       |  |  |
|        |                    | 1    | 1 2 Test 1         |                  |          |      |           |      |       |  |  |
|        |                    |      |                    | and              |          |      |           |      |       |  |  |
|        |                    |      |                    | Test 2           |          |      |           |      |       |  |  |
| ETC501 | Microcontroller    | 20   | 20                 | 20               | 80       | -    | -         | -    | 100   |  |  |
|        | & Applications     |      |                    |                  |          |      |           |      |       |  |  |

#### **Course Pre – requisite:**

- ETC303: Digital electronics
- ETC403: Microprocessor and Peripherals

# **Course Objectives:**

- To develop background knowledge and core expertise of microcontroller.
- To know the importance of different peripheral devices and their interfacing to microcontrollers.
- To know the design aspects of microcontrollers.
- To write assembly language programs of microcontrollers for various applications.

#### Course Outcomes: At the end of course, a student will be able to

- Draw and describe architecture of 8051 and ARM7 microcontroller.
- Interface various peripheral devices to the microcontrollers.
- Write assembly language program for microcontrollers.
- Design microcontroller based system for various applications.

| Module<br>No. |               | Topics  | Hrs. |
|---------------|---------------|---|------|
| 1.            | 8051 N        | Microcontroller   | 12   |
|               | 1.1           | Comparison between Microprocessor and Microcontroller                           |      |
|               | 1.2           | Features, architecture and pin configurations                                   |      |
|               | 1.3           | CPU timing and machine cycle  |      |
|               | 1.4           | Input / Output ports  |      |
|               | 1.5           | Memory organization   |      |
|               | 1.6           | Counters and timers   |      |
|               | 1.7           | Interrupts  |      |
|               | 1.8           | Serial data input and output  |      |
| 2.            | <b>8051</b> A | Assembly Language Programming.  |      |
|               | 2.1           | Instruction set   | 08   |
|               | 2.2           | Addressing mode   |      |
|               | 2.3           | Assembler directives  |      |
|               | 2.4           | Programs related to: arithmetic, logical, delay, input, output port, serial     |      |
|               |               | communication, and interrupts   |      |
| 3             | 8051 I        | interfacing and Applications  | 12   |
|               | 3.1           | Interfacing of display: LED, LCD, and seven segment display                     |      |
|               | 3.2           | Keyboard Interfacing  |      |
|               | 3.3           | Interfacing of ADC and DAC (0808/09)  |      |
|               | 3.4           | Stepper motor and relay   |      |
|               | 3.5           | Connection to RS 232 for serial communication                                   |      |
|               | 3.6           | Manual and auto reset   |      |
|               | 3.7           | IR based wireless communication system design                                   |      |
| 4             |               | ARM7: A 32-bit Microcontroller  | 08   |
|               | 4.1           | The RISC design philosophy  |      |
|               | 4.2           | Concept of Cortex-A, the Cortex-R, and the Cortex-M                             |      |
|               | 4.3           | Features of ARM Microcontroller   |      |
|               | 4.4           | Operating modes   |      |
|               | 4.5           | Architecture ( ARM core dataflow model)   |      |
|               | 4.6           | Registers   |      |
|               | 4.7           | Current program status register   |      |
|               | 4.8           | Pipeline  |      |
|               | 4.9           | Exceptions, interrupt and vector table  |      |
|               | 4.0           | Memory management   |      |
|               | 4.11          | ARM7 processor families   |      |
| 5             |               | ARM7 Programming  | 08   |
|               | 5.1           | Instruction set for data processing, branching, load-store, software interrupt, |      |
|               |               | and program status register   |      |
|               | 5.2           | Addressing modes  |      |
|               | 5.3           | Programming for ARM /   | 0.4  |
| 6             |               | Introduction to Embedded Systems  | 04   |
|               | 6.1           | Concepts of embedded systems  |      |
|               | 6.2           | Opumizing design matrices and common design matrices                            |      |
|               | 6.3           | Study of embedded systems 1) Digital camera 2) Stepper motor controller         |      |
|               |               | Total   | 52   |

### **Recommended Books**:

- 1. M. A. Mazidi, J. G. Mazidi and R. D. Mckinlay, "*The 8051 Microcontroller & Embedded systems*", Pearson Publications, Second Edition 2006.
- 2. C. Kenneth J. Ayala and D. V. Gadre, "*The 8051 Microcontroller & Embedded system using assembly & 'C*'", Cengage Learning, Edition 2010.
- 3. Satish Shah, "The 8051 Microcontrollers", Oxford publication first edition 2010.
- 4. Andrew Sloss, Dominic Symes, and Chris Wright, "ARM System Developer's Guide" Morgan Kaufmann Publishers, First Edition 2004.
- 5. James A. Langbridge, "*Professional Embedded Arm Development*", Wrox, John Wiley Brand& Sons Inc., Edition 2014
- 6. Frank Vahid& tony Gavages "*Embedded system design A unified hardware / software introduction*", Wiley publication, Third edition 2002.

#### Internal Assessment (IA):

Two tests must be conducted which should cover at least 80% of syllabus. The average marks of two tests should be considered as final IA marks

- 1. Question paper will comprise of 6 questions, each of 20 marks.
- 2. Total 4 questions need to be solved.
- 3. Question No.1 will be compulsory and based on entire syllabus wherein sub questions for 2 to 5 marks will be asked.
- 4. Remaining questions will be selected from all the modules.

| Course | Course Name   | Те     | aching Sch | eme      | Credits Assigned |                     |          |       |  |
|--------|---------------|--------|------------|----------|------------------|---------------------|----------|-------|--|
| Code   |               | Theory | Practical  | Tutorial | Theory           | <b>TW/Practical</b> | Tutorial | Total |  |
| ETC502 | Analog        | 04     |            |          | 04               |                     |          | 04    |  |
|        | Communication |        |            |          |                  |                     |          |       |  |

| Course | Course Name   |      | Examination Scheme |           |          |      |           |      |       |  |  |
|--------|---------------|------|--------------------|-----------|----------|------|-----------|------|-------|--|--|
| Code   |               |      | Т                  | heory Mar | ks       | Term | Practical | Oral | Total |  |  |
|        |               | Inte | rnal ass           | sessment  | End Sem. | Work |           |      |       |  |  |
|        |               | Test | Test               | Ave. Of   | Exam     |      |           |      |       |  |  |
|        |               | 1    | 2                  | Test 1    |          |      |           |      |       |  |  |
|        |               |      |                    | and       |          |      |           |      |       |  |  |
|        |               |      |                    | Test 2    |          |      |           |      |       |  |  |
| ETC502 | Analog        | 20   | 20                 | 20        | 80       | -    | -         | -    | 100   |  |  |
|        | Communication |      |                    |           |          |      |           |      |       |  |  |

#### **Course Pre-requisite:-**

- ETC302: Analog Electronics-I
- ETC405: Signals and Systems

Course Objective: To teach students

- The fundamentals of basic communication system.
- Various modulation and demodulation techniques used in analog communication, noise handling and multiplexing.
- The working principles of transmitters and receivers used in analog communication systems.

Course Outcomes: After successful completion of the course students will able to

- The different modulation and demodulation techniques used in analog communication.
- Identify and solve basic communication problems, analyze transmitter and receivers.
- Detect the errors that occur due to noise during transmission.
- Compare and contrast advantages and limitations of analog communication systems.

| Module |     | Topics  | Hrs. |
|--------|-----|---|------|
| No.    |     |   |      |
| 1      |     | Basics of Communication System  | 04   |
|        | 1.1 | Block diagram, electromagnetic spectrum, signal bandwidth and power, types of   |      |
|        |     | communication channels  |      |
|        | 1.2 | Types of noise, signal to noise ratio, noise figure, and noise temperature  |      |
| 2      |     | Amplitude Modulation and Demodulation   | 12   |
|        | 2.1 | Basic concept, signal representation, need for modulation   |      |
|        | 2.2 | Spectrum, waveforms, modulation index, bandwidth, voltage distribution, and power calculation                               |      |
|        | 2.3 | <b>DSBFC</b> : Principles, modulating circuits, low level and high level transmitters                                       | -    |
|        |     | <b>DSB suppressed carrier</b> :- Multiplier modulator, nonlinear modulator, and switching modulator                         |      |
|        |     | Single Side Band (SSB):-Principle, Filter method, phase shift method and third method                                       |      |
|        |     | Quadrature amplitude modulation (QAM), Independent sideband (ISB) and Vestigial Side Band (VSB) principles and transmitters |      |
|        | 2.4 | Amplitude demodulation: Diode detector, practical diode detector, and square law detector.                                  |      |
|        | 2.5 | Applications of AM and use of VSB in broadcast television   | -    |
| 3      |     | Angle Modulation and Demodulation   | 14   |
|        | 3.1 | Frequency modulation (FM): Basic concept, mathematical analysis, frequency  |      |
|        |     | spectrum of FM wave, sensitivity, phase deviation and modulation index, frequency   |      |
|        |     | deviation and percent modulated waves, bandwidth requirement of angle modulated   |      |
|        |     | waves, deviation ratio, narrow Band FM, and Wide Band FM.   |      |
|        | 3.2 | Varactor diode modulator, FET reactance modulator, stabilized reactance modulator-  |      |
|        |     | AFC, Direct FM transmitter, indirect FM Transmitter, noise triangle in FM, pre-   |      |
|        |     | emphasis and de-emphasis.   | =    |
|        | 3.3 | Phase modulation (PM): Principle and working of Transistor direct PM modulator  |      |
|        | 2.4 | and relationship and comparison between FM and PM   | -    |
|        | 3.4 | <b>FIN demodulation:</b> Balance slope detector, Foster-Seely discriminator, ratio detector,                                |      |
|        |     | Phase lock loop(PLL) FW demodulator, amplitude mining and unesholding,  |      |
|        | 25  | Applications of EM and DM   | -    |
| 1      | 3.5 | Applications of TW and TW<br>Radio Receivers  | 10   |
| -      | 41  | TRF Super-heterodyne receiver receiver parameters and choice of IF  | 10   |
|        | 4.2 | AM receiver circuits and analysis simple AGC delayed AGC forward AGC and  | 1    |
|        |     | communication receiver  |      |
|        | 4.3 | FM receiver circuits, comparison with AM receiver   |      |
|        | 4.4 | Single and independent sideband (SSB and ISB) receivers   | 1    |
| 5      |     | Sampling Techniques   | 04   |
|        | 5.1 | Theorem for low pass and band pass signals, proof with spectrum, Nyquist criteria   | 1    |
|        | 5.2 | Sampling techniques, aliasing error, and aperture effect  | 1    |
| 6      |     | Pulse Modulation and Demodulation   | 08   |
|        | 6.1 | PAM, PWM, PPM generation and detection  | 1    |
|        | 6.2 | Delta modulation, adaptive delta modulation, principle, generation and detection  | 1    |
|        | 6.3 | TDM and FDM basic concepts and block diagram  | 1    |
|        | 6.4 | Applications of pulse communication   |      |
|        |     | Total   | 52   |

#### **Recommended Books**:

- 1. WayneTomasi, "Electronics Communication Systems", Pearson education, Fifth edition.
- 2. Kennedy and Davis, "*Electronics Communication System*", Tata McGraw Hill, Fourth edition.
- 3. B.P. Lathi, Zhi Ding, "Modern Digital and Analog Communication system", Oxford University Press, Fourth edition
- 4. Taub, Schilling and Saha, "*Taub's Principles of Communication systems*", Tata McGraw Hill, Third edition.
- 5. P. Sing and S.D. Sapre, "Communication Systems: Analog and Digital", Tata McGraw Hill, Third edition.
- 6. Simon Haykin, Michel Moher, "Introduction to Analog and Digital Communication", Wiley, Second edition.
- 7. Dennis Roddy and John Coolen, "*Electronic Communication*", Prentice Hall, Third Edition.

#### Internal Assessment (IA):

Two tests must be conducted which should cover at least 80% of syllabus. The average marks of two tests should be considered as final IA marks

- 1. Question paper will comprise of 6 questions, each of 20 marks.
- 2. Total 4 questions need to be solved.
- 3. Question No.1 will be compulsory and based on entire syllabus wherein sub questions for 2 to 5 marks will be asked.
- 4. Remaining questions will be selected from all the modules.

| Course | Course   | Te     | eaching Scho | eme      | Credits Assigned |                     |    |       |  |
|--------|----------|--------|--------------|----------|------------------|---------------------|----|-------|--|
| Code   | Name     | Theory | Practical    | Tutorial | Theory           | Theory TW/Practical |    | Total |  |
| ETC503 | Random   | 04     |              | 01       | 04               |                     | 01 | 05    |  |
|        | Signal   |        |              |          |                  |                     |    |       |  |
|        | Analysis |        |              |          |                  |                     |    |       |  |

| Course | Course   |      |          |             | Examination Sc | heme |           |      |       |  |  |
|--------|----------|------|----------|-------------|----------------|------|-----------|------|-------|--|--|
| Code   | Name     |      |          | Theory Marl | ks             | Term | Practical | Oral | Total |  |  |
|        |          | In   | ternal a | ssessment   | End Sem.       | Work |           |      |       |  |  |
|        |          | Test | Test     | Ave. Of     | Exam           |      |           |      |       |  |  |
|        |          | 1    | 2        | Test 1 and  |                |      |           |      |       |  |  |
|        |          |      |          | Test 2      |                |      |           |      |       |  |  |
| ETC503 | Random   | 20   | 20       | 20          | 80             | 25   | -         | -    | 125   |  |  |
|        | Signal   |      |          |             |                |      |           |      |       |  |  |
|        | Analysis |      |          |             |                |      |           |      |       |  |  |

#### **Course Pre – requisite:**

- ETC 405: Signals and Systems
- ETC 401: Applied Mathematics IV

Course Objective: To teach students

- Random Variables and Random Process
- The design of the systems which involves randomness using mathematical analysis and computer simulations.

#### Course Outcome : At the end of the course, students will able to

- Apply theory of probability in identifying and solving relevant problems.
- Define and differentiate random variables and vector through the use of cumulative distribution function (CDF), probability density function (PDF), probability mass function (PMF) as well as joint, marginal and conditional CDF, PDF and PMF.
- Show probability and expectation computations using important discrete and continuous random variable types.
- Define and specify random processes and determine whether a given process is stationary or wide sense stationary.
- Determine the response of a linear time invariant system to such a random process.
- Describe basic concepts related to Markov chains and queuing theory and relate it to seal world applications.

| Module |      | <b>Overview of Probability Theory and Basics of Random Variables</b>                | Hrs. |
|--------|------|---|------|
| No.    |      |   |      |
| 1      | 1.1  | Sample space, events, set operations, the notion and axioms of probability.         | 10   |
|        | 1.2  | Conditional probability, Joint probability, Baye's rule, Independence of events,    |      |
|        |      | Sequential Experiments.   |      |
|        | 1.3  | Notion of random variable.  |      |
|        | 1.4  | Continuous random variables, probability density function, probability distribution |      |
|        |      | function, Uniform, Exponential and Gaussian continuous random variables and         |      |
|        |      | distributions.  |      |
|        | 1.5  | Discrete random variables, probability mass function, probability distribution      |      |
|        |      | function, binomial, Poisson and geometric discrete random variables and             |      |
|        |      | distributions   | . –  |
| 2      |      | Operations on One Random Variable   | 07   |
|        | 2.1  | Functions of a random variable and their distribution and density functions.        |      |
|        | 2.2  | Expectation, Variance and Moments of random variable.                               |      |
|        | 2.3  | Transformation of a random variable, Markov, Chebyshev and Chernoff bounds,         |      |
|        |      | characteristic functions, moment theorem  |      |
| 3      |      | Multiple of Random Variables And Convergence  | 08   |
|        | 3.1  | Vector random variables, Pairs of random variables, Joint CDF, Joint PDF            |      |
|        |      | Independence, Conditional CDF and PDF, Conditional Expectation                      |      |
|        | 3.2  | One function of two random variable, two functions of two random variables; joint   |      |
|        |      | moments, joint characteristic function, covariance and correlation-independent,     |      |
|        |      | uncorrelated and orthogonal random variables.                                       | ~ =  |
| 4      |      | Sequence Of Random Variables And Convergence:                                       | 05   |
|        | 4.1  | Random sequences, Limit theorems; Strong and weak laws of large numbers,            |      |
|        | 4.2  | Central limit theorem and its significance.   |      |
| 5      |      | Random Process  | 10   |
|        | 5.1  | Random process: Definition, realizations, sample paths, discrete and continuous     |      |
|        |      | time processes  |      |
|        | 5.2  | Probabilistic structure of a Random process; mean, correlation and covariance       |      |
|        |      | functions, stationarity of random process.  |      |
|        | 5.3  | Ergodicity, Transmission of WSS random process through LTI system                   |      |
|        | 5.4  | Spectral analysis of random processes, power density spectrum bandwidth, cross-     |      |
|        |      | power density spectrum.   |      |
|        | 5.5  | Gaussian and Poisson random process   |      |
| 6      | ( 1  | Markov Chains And Introduction To Queuing Theory                                    | 12   |
|        | 6.1  | Markov processes  |      |
|        | 6.2  | Discrete Markov chains, The n-step transition probabilities, steady state           |      |
|        |      | probabilities.  |      |
|        | 6.3  | Introduction to Continuous time Markov chains.                                      |      |
|        | 6.4  | Classifications of states.  |      |
|        | 6.5  | Markovian models  |      |
|        | 6.6  | Birth and death queuing models  |      |
|        | 6.7  | Steady state results  |      |
|        | 6.8  | Single and Multiple server Queuing models   |      |
|        | 6.9  | Finite source models  |      |
|        | 6.10 | Little's formula  |      |
|        |      | Total   | 52   |

- 1. Alberto Leon Garcia, "Probability And Random Processes For Electrical Engineering", second edition Low price edition Pearson education.
- 2. Miller, "Probability And Random Processes-With Applications to Signal Processing and Communication", first edition 2007, Elsevier.
- 3. Papoulis and S. Unnikrishnan Pillai, "*Probability, Random Variables and Stochastic Processes*," Fourth Edition, McGraw Hill.
- 4. H. Stark and J. Woods, *"Probability and Random Processes with Applications to Signal Processing,"* Third Edition, Pearson Education.
- 5. Hwei Hsu, "Probability Random Variable,s Random Process, Schaulm's Outlines, Tata McGraw Hill, 2004.

# Internal Assessment (IA):

Two tests must be conducted which should cover at least 80% of syllabus. The average marks of two tests should be considered as final IA marks

- 1. Question paper will comprise of 6 questions, each of 20 marks.
- 2. Total 4 questions need to be solved.
- 3. Question No.1 will be compulsory and based on entire syllabus wherein sub questions for 2 to 5 marks will be asked.
- 4. Remaining questions will be selected from all the modules.

| Course Code | Course Name                 | Te                        | eaching Sche | me | Credits Assigned |           |          |       |  |
|-------------|-----------------------------|---------------------------|--------------|----|------------------|-----------|----------|-------|--|
|             |                             | Theory Practical Tutorial |              |    | Theory           | TW/       | Tutorial | Total |  |
|             |                             |                           |              |    |                  | Practical |          |       |  |
| ETC504      | RF Modeling<br>and Antennas | 04                        |              |    | 04               |           |          | 04    |  |

| Course | <b>Course Name</b> |      | Examination Scheme |            |          |      |           |      |       |  |  |
|--------|--------------------|------|--------------------|------------|----------|------|-----------|------|-------|--|--|
| Code   |                    |      |                    | Theory Mar | ks       | Term | Practical | Oral | Total |  |  |
|        |                    | Int  | ernal as           | ssessment  | End Sem. | Work |           |      |       |  |  |
|        |                    | Test | FestTestAve. Of    |            | Exam     |      |           |      |       |  |  |
|        |                    | 1    | 2 Test 1 and       |            |          |      |           |      |       |  |  |
|        |                    |      |                    | Test 2     |          |      |           |      |       |  |  |
| ETC504 | <b>RF Modeling</b> | 20   | 20                 | 20         | 80       | -    | -         | -    | 100   |  |  |
|        | and Antennas       |      |                    |            |          |      |           |      |       |  |  |

Course Pre –requisite: : ETC 404: Wave Theory and Propagation

Course Objective: To teach students

- Design of different types of passive filters used for radio frequency application.
- Radiation phenomena and pattern of various antennas.
- The various characteristics of different types of antennas.

# Course Outcome: On Completion of this course Student will be able to

- Analyze and design RF Filters
- Analyze the radiation mechanisms of antennas
- Demonstrate knowledge of antennas in communication systems. Ability to discriminate between antennas on the basis of their electrical performance.
- Discriminate various antennas on the basis of their electrical performance.

| Module |     | Topics  | Hrs. |
|--------|-----|---|------|
| 1      |     | Bahaviar of Active and Passive Components in PF range                                     | 04   |
| 1.     | 11  | Frequency Spectrum bazards of Electromagnetic Radiations and fundamentals of              | - 04 |
|        | 1.1 | radio frequency design  |      |
|        | 12  | High Frequency behavior equivalent circuit and frequency response of resistor             | -    |
|        | 1.4 | capacitor inductor diode BIT and FFT  |      |
|        | 13  | Characteristics structure and applications of coaxial line stripline microstrip line      | -    |
|        | 1.5 | and conlanar lines  |      |
| 2      |     | Filter Design   | 12   |
| -      | 2.1 | Analysis of infinite periodic structures terminated Periodic structures, k-ß diagrams     |      |
|        |     | and wave velocities.  |      |
|        | 2.2 | <b>Image Parameter Method:</b> Image impedances and transfer functions for two port       | -    |
|        |     | networks, constant-k filter sections, m-derived filter sections, and composite filters    |      |
|        | 2.3 | <b>Insertion Loss Method:</b> Characterization by power loss ratio, maximally flat, equal | -    |
|        |     | ripple, and linear phase low pass filter prototype.                                       |      |
|        | 2.4 | Filter transformations, impedances frequency cooling and hand ness and hand star          | -    |
|        | 2.4 | <b>Pichard's transformation</b> Kurada's identity impedance, and admittance inverters     | -    |
| 3      | 2.5 | Fundamentals of Antenna   | 14   |
| 5      | 21  | Concentual understanding and radiation mechanism  | 14   |
|        | 2.1 | <b>Eundomental Darameters of Antennas:</b> Padiation pattern, radiation power density     | -    |
|        | 3.2 | rediction intensity beam width directivity antenna efficiency gain beam efficiency        |      |
|        |     | bandwidth input impedance antenna radiation efficiency antenna vector effective           |      |
|        |     | length and equivalent areas maximum directivity and maximum effective areas               |      |
|        | 33  | Friss transmission equation antenna temperature   | -    |
|        | 3.3 | Vector potential A for an electric current source I vector potential F for an magnetic    | -    |
|        |     | current source $M$ electric and magnetic fields for electric $I$ and Magnetic $M$ current |      |
|        |     | sources, and concept of near and far field radiation.                                     |      |
| 4      |     | Wire Antennas   | 10   |
|        | 4.1 | Infinitesimal dipole and small dipole: Radiation field, near field, far field             | -    |
|        |     | directivity, region separation  |      |
|        | 4.2 | <b>Finite Length dipole</b> : Basic parameters of half wavelength dipole, folded dipole   |      |
|        | 4.3 | Monopole antenna  | 1    |
|        | 4.4 | Ground Effects  | 1    |
|        | 4.5 | Linear elements near or on infinite perfect conductors                                    |      |
|        | 4.6 | Loop antennas: Basic parameters   |      |
| 5      |     | Antenna Arrays:   | 04   |
|        | 5.1 | Linear arrays, planner arrays, and circular arrays  |      |
|        | 5.2 | Array of two isotropic point sources, non-isotropic sources                               |      |
|        | 5.3 | Principle of pattern multiplication,  |      |
|        | 5.4 | Linear arrays of n elements, broadside, radiation pattern, directivity, beam width and    |      |
|        |     | null directions, array factor   |      |
|        | 5.5 | Antenna analysis using Binomial, Dolph-Tschebyscheff, Yagi Uda antenna                    |      |
| 6      |     | Special types of antennas   | 08   |
|        | 6.1 | Frequency Independent Antennas: Log periodic and helical antennas                         |      |
|        | L   | Microstrip Antennas: Characteristics, applications and limitations                        | 4    |
|        | 6.2 | <b>Reflector Antennas and Horn Antennas:</b> Characteristics, applications and            |      |
|        |     | limitations   |      |
|        |     | Total   | 52   |

# **Recommended Books**:

- 1. David M Pozar, "*Microwave Engineering*", John Wieley and Sons, Inc. Hobokenh, New Jersey, Fourth Edition, 2012
- 2. Costantine A. Balanis, "Antenna Theory Analysis And Design", John Wiley Publication
- 3. John D. Kraus, "Antennas", Tata McGraw Hill publication
- 4. Annapurna Das and Sisir K Das, "*Microwave Engineering*", Tata McGraw Hill, New Delhi, Second Edition, 2009
- 5. Reinhold Ludwig and Pavel Bretchko, "RF Circuit Design", Pearson Education Asia.

# Internal Assessment (IA):

Two tests must be conducted which should cover at least 80% of syllabus. The average marks of two tests should be considered as final IA marks

- 1. Question paper will comprise of 6 questions, each of 20 marks.
- 2. Total 4 questions need to be solved.
- 3. Question No.1 will be compulsory and based on entire syllabus wherein sub questions for 2 to 5 marks will be asked.
- 4. Remaining questions will be selected from all the modules

| Course | Course Name | Те     | eaching Sche | eme      | Credits Assigned             |  |  |    |  |  |
|--------|-------------|--------|--------------|----------|------------------------------|--|--|----|--|--|
| Code   |             | Theory | Practical    | Tutorial | Theory TW/Practical Tutorial |  |  |    |  |  |
| ETC505 | Integrated  | 04     |              |          | 04                           |  |  | 04 |  |  |
|        | Circuits    |        |              |          |                              |  |  |    |  |  |

| Course | Course     |      | Examination Scheme           |                     |      |           |      |       |     |  |  |
|--------|------------|------|------------------------------|---------------------|------|-----------|------|-------|-----|--|--|
| Code   | Name       |      | r                            | <b>Fheory Marks</b> | Term | Practical | Oral | Total |     |  |  |
|        |            | In   | Internal assessment End Sem. |                     |      |           |      |       |     |  |  |
|        |            | Test | Test                         | Avg. of Test        | Exam |           |      |       |     |  |  |
|        |            | 1    | 2                            | 1 and Test 2        |      |           |      |       |     |  |  |
| ETC505 | Integrated | 20   | 20                           | 20                  | 80   |           |      |       | 100 |  |  |
|        | Circuits   |      |                              |                     |      |           |      |       |     |  |  |

#### **Course Pre-requisite:**

- FEC105: Basic Electrical & Electronics Engineering
- ETC302: Analog Electronics-I
- ETC303: Digital Electronics
- ETC402: Analog Electronics-II

Course Objectives: To teach students

- Fundamentals of analog and digital integrated circuits.
- Design methodologies using practical integrated circuits.
- The application areas of integrated circuits.

**Course Outcomes:** After successful completion of the course student will be able to

- Understand the fundamentals and areas of applications for the Integrated Circuits.
- Analyze important types of integrated circuits of day-to-day requirements.
- Demonstrate the ability to design practical circuits that perform the desired operations.
- Understand the differences among theoretical, practical & simulated results in integrated circuits.
- Choose the appropriate integrated circuit modules to build a given application.

| Module |     | Topics   | Hrs. |
|--------|-----|--|------|
| 1.     |     | Review of Operational Amplifier  | 04   |
|        | 1.1 | Operational amplifier overview: parameters, open loop and closed loop configurations   |      |
| 2      |     | Applications of Operational Amplifier  | 12   |
|        | 2.1 | Amplifiers: Current amplifier, difference amplifier, instrumentation amplifier, and programmable gain amplifier  |      |
|        | 2.2 | <b>Converters:</b> Current to voltage converters, voltage to current converters, generalized impedance converter, voltage to frequency converter, frequency to voltage converter, logarithmic converters and antilog converters                                    |      |
|        | 2.3 | Active Filters: Second order active finite and infinite gain low pass, high pass, band pass and band reject filters  |      |
|        | 2.4 | <b>Sine Wave Oscillators:</b> RC phase shift oscillator, Wien bridge oscillator, Quadrature oscillator   |      |
| 3      |     | Non-Linear Applications of Operational Amplifier   | 10   |
|        | 3.1 | <b>Comparators:</b> Inverting comparator, non-inverting comparator, zero crossing detector, window detector and level detector   |      |
|        | 3.2 | Schmitt Triggers: Inverting Schmitt trigger, non-inverting Schmitt trigger, and adjustable threshold levels  |      |
|        | 3.3 | <b>Waveform Generators:</b> Square wave generator, triangular wave generator, and duty cycle modulation  |      |
|        | 3.4 | Precision Rectifiers: Half wave, full wave, and applications   |      |
|        | 3.5 | Peak detectors, sample and hold circuits   |      |
| 4      |     | Special Purpose Integrated Circuits  | 08   |
|        | 4.1 | Functional block diagram, working, design and applications: Timer 555  |      |
|        | 4.2 | <b>Functional block diagram, working and applications:</b> VCO 566, PLL 565, multiplier 534, waveform generator XR 2206, power amplifier LM380   |      |
| 5      |     | Voltage Regulators   | 08   |
|        | 5.1 | Functional block diagram, working and design of three terminal fixed (78XX, 79XX series) and three terminal adjustable (LM 317, LM 337) voltage regulators.  |      |
|        | 5.2 | Functional block diagram, working and design of general purpose 723 (LVLC, LVHC, HVLC and HVHC) with current limit and current fold-back protection, Switching regulator topologies, Functional block diagram and working of LT1070 monolithic switching regulator |      |
| 6      |     | Counters, Shift Registers and ALU (Logic Diagram and applications)   | 10   |
|        | 6.1 | <b>MSI Counters:</b> Ripple counters (7490 decade, 7492 modulus-12, 7493 4-bitbinary), synchronous counters (74162 decade, 74163 4-bit binary, 74169 4-bit up/down binary)   |      |
|        | 6.2 | MSI Shift Registers: 74164 serial input parallel output, 74166 parallel input  |      |
|        | 6.3 | serial output, 74191 serial input serial output, 74194 universal shift register<br>Arithmetic Logic Unit: 74181 ALU  |      |
|        |     | Total  | 52   |

#### **Recommended Books**:

- 1. Sergio Franco, "Design with Operational Amplifiers and Analog Integrated Circuits", Tata McGraw Hill, 3<sup>rd</sup> Edition
- 2. John F. Wakerly, "Digital Design Principles & Practices", Pearson Education, 3<sup>rd</sup> Edition
- 3. J. Millman and A. Grabel, "*Microelectronics*", Tata McGraw Hill, 2<sup>nd</sup> Edition.
- 4. D. Roy Choudhury and S. B. Jain, "*Linear Integrated Circuits*", New Age International Publishers, 4<sup>th</sup> Edition
- 5. David A. Bell, "*Operation Amplifiers and Linear Integrated Circuits*", Oxford University Press, Indian Edition
- 6. Ramakant A. Gayakwad, "Op-Amps and Linear Integrated Circuits", Pearson Prentice Hall, 4<sup>th</sup> Edition
- 7. R. F. Coughlin and F. F. Driscoll, "Operation Amplifiers and Linear Integrated Circuits", Prentice Hall, 6<sup>th</sup> Edition
- 8. J. G. Graeme, G. E. Tobey and L. P. Huelsman, "Operational Amplifiers- Design & Applications", New York: McGraw-Hill, Burr-Brown Research Corporation

#### Internal Assessment (IA):

Two tests must be conducted which should cover at least 80% of syllabus. The average marks of two tests should be considered as final IA marks

- 1. Question paper will comprise of 6 questions, each of 20 marks.
- 2. Total 4 questions need to be solved.
- 3. Question No.1 will be compulsory and based on entire syllabus wherein sub questions for 2 to 5 marks will be asked.
- 4. Remaining questions will be selected from all the modules

| Course | Course Name   | Te     | aching Sch | eme      | Credits Assigned                |    |  |    |  |  |
|--------|---------------|--------|------------|----------|---------------------------------|----|--|----|--|--|
| Code   |               | Theory | Practical  | Tutorial | Theory TW/Practical Tutorial To |    |  |    |  |  |
| ETS506 | Business      |        | 2 + 2      |          |                                 | 02 |  | 02 |  |  |
|        | Communication |        |            |          |                                 |    |  |    |  |  |
|        | and Ethics    |        |            |          |                                 |    |  |    |  |  |

| Course | Course Name   |       | Examination Scheme       |                  |          |      |           |      |       |  |  |
|--------|---------------|-------|--------------------------|------------------|----------|------|-----------|------|-------|--|--|
| Code   |               |       | r                        | <b>Fheory</b> Ma | arks     | Term | Practical | Oral | Total |  |  |
|        |               | Inter | rnal ass                 | essment          | End Sem. | Work |           |      |       |  |  |
|        |               | Test  | <b>Fest</b> Test Ave. Of |                  | Exam     |      |           |      |       |  |  |
|        |               | 1     | 1 2 Test 1               |                  |          |      |           |      |       |  |  |
|        |               |       | and                      |                  |          |      |           |      |       |  |  |
|        |               |       |                          | Test 2           |          |      |           |      |       |  |  |
| ETS506 | Business      |       |                          |                  |          | 50   |           |      | 50    |  |  |
|        | Communication |       |                          |                  |          |      |           |      |       |  |  |
|        | and Ethics    |       |                          |                  |          |      |           |      |       |  |  |

**Course Pre-requisite :** FEC206 Communication Skills

#### **Course Objective :**

- To inculcate in students professional and ethical attitude, effective communication skills, teamwork, multidisciplinary approach and an ability to understand engineer's social responsibilities.
- To provide students with an academic environment where they will be aware of the excellence, leadership and lifelong learning needed for a successful professional career.
- To inculcate professional ethics and codes of professional practice and leadership.
- To prepare students for successful careers that meets the global Industrial and Corporate requirement' provide an environment for students to work on Multidisciplinary projects as part of different teams to enhance their team building capabilities like leadership, motivation, teamwork etc.

#### **Expected Outcomes**

After completion of this course students will be able to:

- Communicate effectively in both verbal and written form and demonstrate knowledge of professional and ethical responsibilities
- Participate and succeed in Campus placements and competitive examinations like GATE, CET.
- Possess entrepreneurial approach and ability for life-long learning.
- Have education necessary for understanding the impact of engineering solutions on Society and demonstrate awareness of contemporary issues.

| Module | Unit | Topics   | Hrs |
|--------|------|--|-----|
| No.    | No.  |  |     |
| 1.0    | 1.0  | Report Writing   | 08  |
|        | 1.1  | Objectives of report writing                                     |     |
|        | 1.2  | Language and style in a report                                   |     |
|        | 1.3  | Types of reports   |     |
|        | 1.4  | Formats of reports: Memo, letter, project and survey based       |     |
| 2.0    | 2.0  | Technical Proposals  | 02  |
|        | 2.1  | Objective of technical proposals                                 |     |
|        | 2.2  | Parts of proposal  |     |
| 3.0    | 3.0  | Introduction to Interpersonal Skills                             | 08  |
|        | 3.1  | Emotional Intelligence   |     |
|        | 3.2  | Leadership   |     |
|        | 3.3  | Team building  |     |
|        | 3.4  | Assertiveness  |     |
|        | 3.5  | Conflict Resolution  |     |
|        | 3.6  | Negotiation Skills   |     |
|        | 3.7  | Motivation   |     |
|        | 3.8  | Time Management  |     |
| 4.0    | 4.0  | Meetings and Documentation                                       | 02  |
|        | 4.1  | Strategies for conducting effective meetings                     |     |
|        | 4.2  | Notice   |     |
|        | 4.3  | Agenda   |     |
|        | 4.4  | Minutes of the meeting   | -   |
| 5.0    | 5.0  | Introduction to Corporate Ethics and etiquettes                  | 02  |
|        | 5.1  | Business meeting etiquettes, interview etiquettes, professional  |     |
|        |      | and work etiquettes, social skills                               |     |
|        | 5.2  | Greetings and art of conversation                                |     |
|        | 5.3  | Dressing and grooming  |     |
|        | 5.4  | Dinning etiquette  |     |
|        | 5.5  | Ethical codes of conduct in business and corporate activities    |     |
|        |      | (Personal ethics, conflicting values, choosing a moral response, |     |
|        |      | the process of making ethical decisions)                         |     |
| 6.0    | 6.0  | Employment Skills  | 06  |
|        | 6.1  | Cover letter   |     |
|        | 6.2  | Resume   |     |
|        | 6.3  | Group Discussion   |     |
|        | 6.4  | Presentation Skills  | 1   |
|        | 6.5  | Interview Skills   | 1   |
|        |      | Total  | 28  |

# **Reference Books:**

- 1. Fred Luthans, "Organisational Behavior", McGraw Hill, edition
- 2. Lesiker and Petit, "Report Writing for Business", McGraw Hill, edition
- 3. Huckin and Olsen, "Technical Writing and Professional Communication", McGraw Hill
- 4. Wallace and Masters, "*Personal Development for Life and Work*", Thomson Learning, 12<sup>th</sup> edition
- 5. Heta Murphy, "Effective Business Communication", McGraw Hill, edition
- 6. R.C Sharma and Krishna Mohan, "Business Correspondence and Report Writing"
- 7. B N Ghosh, "*Managing Soft Skills for Personality Development*", Tata McGraw Hill.Lehman, Dufrene, Sinha, "*BCOM*", Cengage Learning, 2<sup>nd</sup> edition
- 8. Bell . Smith,"Management Communication" Wiley India edition, 3<sup>rd</sup> edition.

#### Internal Assessment (IA):

There will be no IA written examination

# **End Semester Examination**:

There will be no ESE written examination.

#### List of assignments:

Term work shall consist of assignments as listed below:

- 1. Report writing (Synopsis or the first draft of the Report)
- 2. Technical Proposal (Group activity, document of the proposal
- 3. Interpersonal Skills (Group activity and Role play)
- 4. Interpersonal Skills (Documentation in the form of soft copy or hard copy)
- 5. Meetings and Documentation (Notice, Agenda, Minutes of Mock Meetings)
- 6. Corporate ethics and etiquettes (case study, Role play)
- 7. Cover Letter and Resume Printout of the Power Point presentation

The distribution of marks for term work shall be as follows.

- 1. Assignments 20 marks
- 2. Project Report Presentation 15 marks
- 3. Group Discussion 10 marks
- 4. Attendance 5 marks

At least total 08 assignments, project report presentation and group discussion covering entire syllabus must be given during the batch wise practical. The assignments and project work should be students' centric and an attempt should be made to make assignments more meaningful, interesting and innovative.

Term work assessment must be based on the overall performance of the student with every assignment / project / group discussion graded from time to time. The average of grades converted in to marks should be taken into account for term work assessment.

| Course | Course Name      | Те     | aching Sch | eme      | Credits Assigned |                     |          |       |  |  |
|--------|------------------|--------|------------|----------|------------------|---------------------|----------|-------|--|--|
| Code   |                  | Theory | Practical  | Tutorial | Theory           | <b>TW/Practical</b> | Tutorial | Total |  |  |
| ETL501 | Microcontrollers |        | 02         |          |                  | 01                  |          | 01    |  |  |
|        | and Applications |        |            |          |                  |                     |          |       |  |  |

| Course | Course Name      |                     | Examination Scheme |           |          |      |           |      |       |  |  |
|--------|------------------|---------------------|--------------------|-----------|----------|------|-----------|------|-------|--|--|
| Code   |                  |                     | ]                  | Theory Ma | rks      | Term | Practical | Oral | Total |  |  |
|        |                  | Internal assessment |                    |           | End Sem. | Work | and       |      |       |  |  |
|        |                  | Test                | Test Test Ave. Of  |           | Exam     |      | Oral      |      |       |  |  |
|        |                  | 1                   | 1 2 Test 1         |           |          |      |           |      |       |  |  |
|        |                  |                     | and                |           |          |      |           |      |       |  |  |
|        |                  |                     |                    | Test 2    |          |      |           |      |       |  |  |
| ETL501 | Microcontrollers |                     |                    |           |          | 25   | 25        | -    | 50    |  |  |
|        | and              |                     |                    |           |          |      |           |      |       |  |  |
|        | Applications     |                     |                    |           |          |      |           |      |       |  |  |

At least ten experiments covering entire syllabus of ETC501 Microcontrollers and Applications should be set to have well predefined inference and conclusion. The experiments should be student's centric and attempt should be made to make experiments more meaningful, interesting and innovative. Term work assessment must be based on overall performance of the student with every experiment graded. The grade must be converted to marks as per credit and grading system manual, and should be added and averaged. Based on above scheme grading and term work assessment should be done. Practical and oral examination will be based on entire syllabus.

| Course | Course Name   | Те     | eaching Scher | ne       | Credits Assigned               |    |  |    |  |  |
|--------|---------------|--------|---------------|----------|--------------------------------|----|--|----|--|--|
| Code   |               | Theory | Practical     | Tutorial | l Theory TW/Practical Tutorial |    |  |    |  |  |
| ETL502 | Communication |        | 02            |          |                                | 01 |  | 01 |  |  |
|        | Engineering   |        |               |          |                                |    |  |    |  |  |
|        | Laboratory I  |        |               |          |                                |    |  |    |  |  |

| Course | Course Name   |      | Examination Scheme |                    |          |      |           |      |       |  |
|--------|---------------|------|--------------------|--------------------|----------|------|-----------|------|-------|--|
| Code   |               |      |                    | <b>Theory Mark</b> | KS       | Term | Practical | Oral | Total |  |
|        |               | Int  | ernal a            | ssessment          | End Sem. | Work | and       |      |       |  |
|        |               | Test | Test               | Ave. Of            | Exam     |      | Oral      |      |       |  |
|        |               | 1    | 1 2 Test 1 and     |                    |          |      |           |      |       |  |
|        |               |      |                    | Test 2             |          |      |           |      |       |  |
| ETL502 | Communication |      |                    |                    |          | 25   | 25        | -    | 50    |  |
|        | Engineering   |      |                    |                    |          |      |           |      |       |  |
|        | Laboratory I  |      |                    |                    |          |      |           |      |       |  |

At least ten experiments covering entire syllabus of ETC502: Analog Communication should be set to have well predefined inference and conclusion. The experiments should be student centric and attempt should be made to make experiments more meaningful, interesting and innovative. Term work assessment must be based on over all performance of the student with every experiment graded. The grade must be converted to marks as per credit and grading system manual, and should be added and average. Based on above scheme grading and term work assessment should be done.

Practical and oral examination will be based on entire syllabus.

| Course | Course Name   | Teaching Scheme |           |          | Credits Assigned |                     |          |       |
|--------|---------------|-----------------|-----------|----------|------------------|---------------------|----------|-------|
| Code   |               | Theory          | Practical | Tutorial | Theory           | <b>TW/Practical</b> | Tutorial | Total |
| ETL503 | Communication |                 | 02        |          |                  | 01                  |          | 01    |
|        | Engineering   |                 |           |          |                  |                     |          |       |
|        | Laboratory II |                 |           |          |                  |                     |          |       |

| Course | Course Name   | Examination Scheme  |      |            |          |      |           |      |       |  |
|--------|---------------|---------------------|------|------------|----------|------|-----------|------|-------|--|
| Code   |               | Theory Marks        |      |            |          | Term | Practical | Oral | Total |  |
|        |               | Internal assessment |      |            | End Sem. | Work | and Oral  |      |       |  |
|        |               | Test                | Test | Ave. Of    | Exam     |      |           |      |       |  |
|        |               | 1                   | 2    | Test 1 and |          |      |           |      |       |  |
|        |               |                     |      | Test 2     |          |      |           |      |       |  |
| ETL503 | Communication |                     |      |            |          | 25   | 25        | -    | 50    |  |
|        | Engineering   |                     |      |            |          |      |           |      |       |  |
|        | Laboratory II |                     |      |            |          |      |           |      |       |  |

At least ten experiments covering entire syllabus for ETC 504: RF Modeling and antenna and ETC 505: Integrated circuits should be set to have well predefined inference and conclusion. The experiments should be student's centric and attempt should be made to make experiments more meaningful, interesting and innovative. Term work assessment must be based on overall performance of the student with every experiment graded. The grade must be converted to marks as per credit and grading system manual, and should be added and average. Based on above scheme grading and term work assessment should be done. Practical and oral examination will be based on entire syllabus.

| <b>Course Code</b> | Course Name    | Teaching Scheme |           |          | Credits Assigned |                     |          |       |
|--------------------|----------------|-----------------|-----------|----------|------------------|---------------------|----------|-------|
|                    |                | Theory          | Practical | Tutorial | Theory           | <b>TW/Practical</b> | Tutorial | Total |
| ETL504             | Mini Project 1 |                 | 02        |          |                  | 01                  |          | 01    |

| Course        | Course Name    | Examination Scheme          |      |              |      |           |       |    |  |  |
|---------------|----------------|-----------------------------|------|--------------|------|-----------|-------|----|--|--|
| Code          |                |                             |      | Theory Marks | Term | Practical | Total |    |  |  |
|               |                | Internal assessment End Sen |      |              |      | Work      | and   |    |  |  |
|               |                | Test                        | Test | Ave. Of Test | Exam |           | Oral  |    |  |  |
|               |                | 1                           | 2    | 1 and        |      |           |       |    |  |  |
|               |                |                             |      | Test 2       |      |           |       |    |  |  |
| <b>ETL504</b> | Mini Project 1 |                             |      |              |      | 25        | 25    | 50 |  |  |
|               |                |                             |      |              |      |           |       |    |  |  |

The main intention of Mini Project is to make student enable to apply the knowledge and skills learned out of courses studied to solve/implement predefined practical problem. The students undergo various laboratory/tutorial/simulation laboratory/work shop courses in which they do experimentation based on the curriculum requirement. The Mini Project may be beyond the scope of curriculum of courses taken or may be based on the courses but thrust should be on

- Learning additional skills
- Development of ability to define and design the problem and lead to its accomplishment with proper planning
- Learn the behavioral science by working in a group

The group may be maximum **four** (04) students. Each group will be assigned one faculty as a supervisor. The college should keep proper assessment record of progress of the project and at the end of the semester it should be assessed for awarding TW marks. The TW may be examined by approved internal faculty appointed by the head of the institute. The final examination will be based on demonstration in front of internal and external examiner. In the examination each individual student should be assessed for his/her contribution, understanding and knowledge gained about the task completed.

The students may use this opportunity to learn different computational techniques as well as some model development. This they can achieve by making proper selection of Mini Projects.