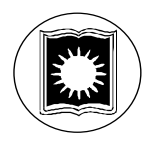
# University of Rajshahi Department of Information and Communication Engineering

**Faculty of Engineering** 

Syllabus for B.Sc. Engineering

Session: 2010-2011



# **Examination**

1st Year - 2011

2nd Year -2012

3rd Year - 2013

4th Year - 2014

# **ICE4231: Information Theory and Coding**

100 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 1 Unit, 4 credits, 44 contact hours. Exam. Time: 4 hours

Entropy, Relative Entropy, and Mutual Information: Entropy; Joint Entropy and Conditional Entropy; Relative Entropy and Mutual Information; Relationship between Entropy and Mutual Information; Chain Rules for Entropy; Relative Entropy and Mutual Information; Jensen's Inequality and Its Consequences; Log Sum Inequality and Its Applications; Data-Processing Inequality; Sufficient Statistics; Fano's Inequality

**Asymptotic Equipartition Property:** Asymptotic Equipartition Property Theorem; Consequences of the AEP: Data Compression; High-Probability Sets and the Typical Set

**Entropy Rates of a Stochastic Process:** Markov Chains; Entropy Rate; Entropy Rate of a Random Walk on a Weighted Graph; Functions of Markov Chains

**Source Coding and Data Compression:** Kraft Inequality; McMillan's Theorem; Optimal Codes; Bounds on the Optimal Code Length; Kraft Inequality for Uniquely Decodable Codes; Huffman Codes; Shannon–Fano–Elias Coding; Universal Codes and Channel Capacity, Run-Length Coding; Arithmetic Coding, Higher-Order Modeling, The Lempel-Ziv Algorithm.

**Channel Capacity:** Noiseless Binary Channel; Noisy Channel with Nonoverlapping Outputs; Binary Symmetric Channel; Binary Erasure Channel; Symmetric Channels; Properties of Channel Capacity; Preview of the Channel Coding Theorem; Jointly Typical Sequences; Channel Coding Theorem; Zero-Error Codes; Fano's Inequality and the Converse to the Coding Theorem; Equality in the Converse to the Channel Coding Theorem; Hamming Codes; Feedback Capacity; Source–Channel Separation Theorem

#### **Books Recommended:**

1. Elements of Information Theory : TM Gover, JM Thomos

2. Fundamentals of Information Theory : Roberto Togneri and and Coding Design Christopher J.S. deSilva

# ICE4221: Cryptography and Network Security

# 100 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 1 Unit, 4 credits, 44 contact hours. Exam. Time: 4 hours

**Introduction:** Overview of the various cryptographic services, Mechanisms and attacks, The OSI security architecture, Model for Network Security, Foundation of Cryptography: Cipher and Secret Messages, Security Attacks and Services.

Classical Encryption Techniques: Symmetric Cipher Model, Substitution Techniques – Caesar cipher, Monoalphabetic ciphers, Playfair cipher, Hill cipher, Polyalphabetic cipher, One-time pad, Transposition Techniques, Modular Arithmetic, Euclid's Algorithm, Finite Fields, Polynomial Arithmetic.

**Symmetric Ciphers:** DES and the Strength of DES, Theory of Block Cipher Design, Block Cipher Modes of Operation, The AES Cipher, Contemporary symmetric ciphers, Random Number Generation.

**Public-Key Encryption:** Prime Numbers and Testing for Primality, Discrete Logarithms, Principles of Public-Key Cryptosystems, the RSA Algorithm, Key Management, Diffie-Hellman Key Exchange.

**Hashes and Messages Digests:** Message Authentication, Hash Functions, Security of Hash Functions and MACs, MD5 Message Digest Algorithm, Secure Hash Algorithm, RIPEMD-160, HMAC.

**Digital Signatures and Authentication:** Digital Signature, Authentication Protocols, Digital Signature Standard, Authentication of Systems: Kerberos, X.509 Authentication Service.

**Electronic Mail Security:** Pretty Good Privacy (PGP), Secure/Multipurpose Internet Mail Extension (S/MIME).

**IP and Web Security:** IP Security Overview, IP Security Architecture, Authentication Header, Encapsulating Security Payload, Key Management, Web Security Considerations, Secure Socket Layer and Transport Layer Security.

**System Security:** Intruders, Intrusion Detection, Password Management, Viruses and Related Threats, Virus Countermeasures, Firewall Design Principles, Trusted Systems.

#### **Books Recommended:**

1. William Stallings : Cryptography and Network Security:

Principles and Practice

2. Bruce Schneier : Applied Cryptography

3. C P. Pfleeger & S L : Security in Computing Protocols,

Pfleeger Algorithms, and Source code in C

The B.Sc. Engineering . courses in Information and Communication Engineering shall be offered over a period of four academic years, each of a normal duration of one calendar year. The four academic years shall be designated as Part-I, Part-III, Part-III and Part-IV in succeeding higher levels of study. The academic year will be divided into two semesters (Odd and Even) each having a duration of 19 weeks . Under no circumstances, any student shall be allowed to continue his/her study for B.Sc. Engineering degree for more than six academic years. A student will be required to have 70% attendance of the total number of periods of lectures/tutorials/laboratory classes offered during a semester to appear as a regular candidate at that semester final examinations. The Courses offered for Information and Communication Engineering department will consist of theoretical, practical, viva-voce, quizzes/class tests, attendance, and research project and are of 4000 marks (40 units, 160 credits). The 1.00, 0.75 and 0.5 unit courses carry 100 marks, 4 credits, 75 marks, 3 credits and 50 marks, 2 credits respectively.

## **Degree Requirements**

A student must successfully complete the courses of all the semesters (within maximum six academic years for irregular students) to be eligible for the award of B.Sc. Engineering degree in Information and Communication Engineering . The minimum passing grade in a theoretical course will be D and the minimum passing grade in a laboratory/project/field course (henceforth referred to as laboratory course) and viva-voce will be C. The student must earn Credit point(CP) of 160 (no 'F' grade) and the Cumulative Grade Point Average (CGPA) of 2.25 or higher.

# Promotion to higher class

A student who has a grade point average of 2.2 or higher and no F grade in the theoretical courses and not less than C grade in the laboratory courses and vivavoce of the two semesters shall be promoted to the next higher class. There shall be no referred in laboratory courses and Viva voce. A student failing to secure a minimum C grade in any of the laboratory courses and viva voce in any semester will not pass in that year.

#### Readmission

All re-admission should preferably be completed before the semester starts. The percentage of attendance of the readmitted student shall be counted from the date of readmission The application of a student for readmission will only be considered if he/she applies within one year from the date he/she discontinues his/her studies in the University.

# **Grading System**

The letter grade system shall be used to assess the performance of the students as follows:

| Numerical grade     | Letter grade<br>(LG) | Grade point<br>(GP/unit) | Credit Point<br>(CP/unit) | Class based on<br>CGPA |
|---------------------|----------------------|--------------------------|---------------------------|------------------------|
| 80% or above        | A+                   | 4.0                      | 4                         |                        |
| ≥ 75% but <80%      | A                    | 3.75                     | 4                         | Honours                |
| ≥ 70% but <75%      | A-                   | 3.5                      | 4                         | First Class            |
| ≥ 65% but <70%      | B+                   | 3.25                     | 4                         |                        |
| $\geq$ 60% but <65% | В                    | 3.0                      | 4                         |                        |
| ≥ 55% but <60%      | B-                   | 2.75                     | 4                         |                        |
| ≥ 50% but <55%      | C+                   | 2.5                      | 4                         |                        |
| ≥ 45% but <50%      | C                    | 2.25                     | 4                         | Second Class           |
| ≥ 40% but <45%      | D                    | 2.0                      | 4                         |                        |
| <40%                | F                    | 0.0                      |                           |                        |
| Incomplete          | I                    | 0.0                      |                           |                        |

A letter grade I (incomplete) shall be awarded for courses in the odd semester which continue through to the even semester.

# <u>Calculation of Grade Point Average (GPA), Yearly Grade Point Average</u> (YGPA) and Cumulative Grade Point Average (CGPA)

A Grade Point Average (GPA) shall be calculated for each semester as follows:

$$GPA = \frac{\sum_{i=1}^{n} C_i G_i}{\sum_{i=1}^{n} C_i}$$

where, n is the number of courses offered during the semester,  $C_i$ , is the number of credits allotted to a particular course and  $G_i$  is the grade point earned for that course.

A Yearly Grade Point Average (YGPA) shall be calculated for each academic year as follows:

$$YGPA = \frac{\sum_{j=1}^{2} C_{j} G_{j}}{\sum_{j=1}^{n} C_{j}}$$

# ICE4211: Artificial Intelligence and Neural Computing

# 100 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 1 Unit, 4 credits, 44 contact hours. Exam. Time: 4 hours

**Introduction:** Nature and goals of AI, Historical background, Comparison of conventional and neural computation, overview of network architectures and learning paradigms.

**Knowledge Acquisition and Representation:** Knowledge acquisition, Survey of types of knowledge, Survey of available representation, Conceptual graph, Frames, Scripts, cases and particularized knowledge, case-based reasoning.

**Reasoning and Problem Solving:** Derivation of consequences from facts, Different characterizations of reasoning, Reasoning with uncertainty, Probabilistic reasoning, Use of states and transitions, searching of state

spaces, Breath first, Depth-first, and related types of search, Brief revision of propositional and predicate calculus, Connection of logic with programming, Forward and backward chaining, Resolution.

**Introduction to Selected Topics in AI:** Game Playing, Planning, Understanding, Natural language processing, Expert system, Genetic algorithm, Robotics and Fuzzy logic.

**Neural Networks:** The MaCullough Pitts model, Hopfiled model, Networks of binary neurons, Perceptrons and their limitations.

**The Multilayer Perceptron:** Hidden units and Feature detectors, Training by error backpropagation, The error surface and local minima, Generalized and cross validation, Reinforcement learning.

**Introduction and General Concept of Pattern Recognition:** Introduction to statistical pattern recognition, Neural pattern recognition, Introduction to neural pattern associates and matrix approaches and unsupervised learning to neural pattern recognition.

# **Overview of AI Programming Language:** Prolog, Visual Prolog, LISP etc. **Books Recommended:**

1. S. Russel and P. Norving : Artificial Intelligence A Modern

Approach

2. E. Ritch and K. Knight : Artificial Intelligence

4. Generserth, Michael R, and : Logical Fundamentals of AI.

Nilsson Nills

5. Ivan Bratko : Prolog Programming for AI.

6. Simon Haykin : Neural Networks A Comprehensive

Foundation

# ICE4151: Information System Analysis and Design

# 50 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.5 Unit, 2 credits, 22 contact hours. Exam. Time: 3 hours

**Introduction:** Definition of systems concept; Characteristics of a system: Organization, interaction, Interdependence, Integration, central objective; Elements of a system: outputs and inputs, Processor (s), control, feedback, environment, boundaries and interface; Types of systems: physical or abstract systems, open or closed systems, man-made information systems; The major information systems.

**The System Development Life Cycle:** The system development life cycle; Feasibility study; Analysis; Design; implementation; Post-implementation and Maintenance; Prototyping.

**The Role of the Systems Analyst:** Definition; What does it take to do systems analysis? Academic and personal qualifications; The analyst /user interface: Behavioral issues, Conflict resolution; The MIS organization.

**Systems Analysis:** Introduction; Bases for Planning in systems analysis: Dimension of planning; Initial Investigation: Needs identification, determining the user' information requirements; Fact-finding.

**Information Gathering:** Introduction; what is structured analysis?; where does information originate?; Information gathering tools: Review of Literature, Procedures and forms, On-site observation, Interviews and questionnaires; Types of interviews and questionnaires.

The tools of structured analysis: Introduction; What is structured analysis?, The tools of structured analysis: The date flow diagram (DFD), Data Dictionary, Decision tree, structured English, Decision tables; Pros and cons of each tool.

**Feasibility Study:** System performance definition; Feasibility Study: Feasibility Considerations, stepsin feasibility analysis, Feasibility report, oral presentation.

**Cost/Benefit Analysis:** Data analysis; cost/Benefit analysis: cost and benefit categories, procedure for cost/benefit determination, The system proposal.

#### **Books Recommended:**

E. M. Award
 System Analysis and design
 P. Edward
 System Analysis and design

3. J. G-Burch Jr. F.R. : Information System

4. G. Scott : Principle of Management Information

System

5. A. Daniels and J : Basic System Analysis

Yeates

where, 2 is the number of semester, ,  $\,C_{\,j}\,$  is the number of credits allotted to a semester and  $\,G_{\,j}\,$ 

is the GPA earned for that semester.

The **Cumulative Grade Point Average**(CGPA) gives the cumulative performance of the students from the 1<sup>st</sup> year up to the end of the year to which it refers, and will be calculated as follows:

$$CGPA = \frac{\sum_{k=1}^{m} S_k C_k}{\sum_{k=1}^{m} C_k}$$

where, m is the total number of years being considered,  $C_k$  is the total number of credits registered during a year and  $G_k$  is the YGPA of that particular year

A Cumulative Grade Point Average (CGPA) shall be calculated at the end of each academic year and to be communicated to the students along with the YGPAs. The indivitual grades of courses obtained by them for the semesters of the academic years will, however, be communicated at the end of indivitual semester by the Chairman of the Examination Committee

#### **Result Publications**

The merit position of a student for each academic year shall be determined on the basis of his/her Yearly Grade Point Average (YGPA) of semester final examinations . The merit position for the award of the degree of B.Sc. Engineering in Information and Communication Engineering will be based on CGPA of all the academic years. A Candidate will be awarded Bachelor's degree in engineering with Honours if his/her CGPA is 3.75 or higher. As a recognition of excellent performance, the names of students obtaining a cumulative GPA of 3.75 or above in two regular semesters in each academic year may be published in the Dean's List in the faculty. Students who have received an 'F' grade in any course during any of the two regular semesters will not be considered for Dean's List in that year.

# **Degree Improvement**

A candidate obtaining a CGPA of less than 2.75 at the end of Part-IV even semester examinations, within 4 or 5 academic years shall be allowed to improve his/her result, on up to a maximum of 4 units (courses less than 'B' grade) of the Part-IV (maximum 2 units from any one semester of the year) theoretical courses in the immediate next regular examination after publication of his/her result. No improvement shall be allowed for laboratory examinations and Board Viva-voce. If a candidate fails to improve CGPA with the block of new GP in total, the previous results shall remain valid.

## **Dropping out**

Candidates failing to earn the yearly required GPA after completing regular examinations and subsequently failed again after taking readmission in Part - I, Part-II or Part-III in the stipulated period shall be dropped out of the programme. A candidate will be dropped out if he/she fails twice within six academic years.

#### **Syllabus**

Courses offered to the undergraduate students of the Department of Information and Communication Engineering (ICE)

# Overall Marks and Credits distribution for B.Sc. Engg. (ICE)

| Cou           | ırse Type       | Marks | Marks (%) | Credits |
|---------------|-----------------|-------|-----------|---------|
| Humanities    |                 | 200   | 5         | 8       |
| Basic Science | 2               | 600   | 15        | 24      |
| Basic and Ma  | jor Engineering | 3200  | 80        | 128     |
|               | (i) Basic       | 125   | 3.125     | 5       |
| Distribution  | Engineering     |       |           |         |
|               | (ii) Major      |       |           |         |
|               | Engineering     | 1925  | 48.125    | 77      |
|               | Theoretical     | 950   | 23.750    | 38      |
|               | Laboratory      | 200   | 5         | 8       |
|               | Viva-Voce       |       |           |         |
|               | Total           | 4000  | 100       | 160     |

# ICE 4141: Database Management System

50 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.5 Unit, 2 credits, 22 contact hours. Exam. Time: 3 hours

**Overview:** Definition of DBMS, types of DBMS, advantage and disadvantages, applications.

**Database Design:** Logical database design, physical database design; data storage device and data format.

**File Organization:** Sequential file organization, Index file organization, direct file organization, hashing methods, searching-sequential search, index search; reporting; simple and complex report.

**Relational Database System:** Relational model, normalization, relational data base design; relational query language; SQL.

**Database Administration:** Functions; standards, security, integrity, recovery, concurrency control; coronations; quality control; tuning and performance, multiple file database general considerations, designing the files, data entry and consistency, data updating, tools for complex database manipulations.

**Other Types of DBMS:** Object oriented database, Network database, hierarchical database text-oriented database, graphic-oriented database.

#### Books Recommended:

| 1. Gerry M. Litton                              | : | Introduction to Database         |
|---|---|----------------------------------|
|   |   | Management System,               |
|   |   | A Practical Approach.            |
| 2. Joseph A. Vaste                              | : | Understanding Database           |
|   |   | Management Systems               |
| 3. James Martin                                 | : | Principle of Database Management |
| 4. Uillman                                      | : | Database Management Systems.     |
| 5. A. Silberschatz, H. F. Korth and S.Sudarshan | : | Database System Concepts.        |

#### **ICE4131: Wireless Communication**

# 100 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 1 Unit, 4 credits, 44 contact hours, Exam. Time: 4 hours

**Introduction:** History, Wireless vision, Technical issues, Current wireless Systems, Wireless spectrum, Standards.

**Path loss & Shadowing:** Radio wave propagation, Transmit and receive signal models, Free space path loss model, Ray tracing and empirical path loss models, Simplified path loss model, Shadow fading, Combined path loss and shadowing, Outage probability, Cell coverage area.

**Cellular System Design:** Introduction, Frequency reuse, Channel assignment strategies, Handoff strategies, Interference and system capacity, Trunking & GoS, Capacity and coverage improvement.

**Statistical Multipath Channel:** Time varying Channel impulse response, Narrow band fading model, Wideband fading models, Discrete time model. Space-time channel model.

**Digital Modulation Performance:** SNR and bit/symbol energy, Error probability in AWGN channel for BPSK, QPSK, MPSK, MQAM, FSK, CPFSK and differential modulation; Alternate Q-function; Performance in fading channel, outage probability, Average probability of error, Combined outage and average error probability, Doppler spread, ISI.

**Diversity & Equalization:** Receiver diversity system model, Selection combining, Threshold combining, MRC, EGC, Transmit diversity, Alamouti Scheme. Diversity analysis, Equalizer noise enhancement; Equalizer types; ISI free Transmission; ZF and MMSE Equalizer; MLSE, Decision feed back equalizer; Training and tracking for Adaptive equalization.

**Spread Spectrum:** SS principle, DSSS system model, spreading codes, system model, spreading codes, synchronization, RSKE receiver, FHSS, Spreading code for Multi-user DSSS, DL & UL channel, Multi-user detection, MC-CDMA, Multiuse FHSS.

**Multi carrier modulation:** Data transmission using multi carrier, MCM with overlapping sub channel, Sub carrier fading mitigation, Cyclic Prefix, OFDM, Matrix reorientation of OFDM, MIMO-OFDM, MC-CDMA.

## **Books Recommended:**

1.A J Goldsmith : Wireless Communication

2. T S Rappaport : Wireless Communication: Principles and

Practices

3. A Molisch : Wireless Communication

## **Summary of Courses**

Part - I 2011 (Odd Semester)

| Course     | Course Titles               | Unit | Marks     | Credits | Contact    | Contact     |
|------------|-----------------------------|------|-----------|---------|------------|-------------|
| Code       | Course Titles               | Cint | TVICE INS | Creares | Hours/week | Period/week |
| CSE1151    | Introduction to             | 0.5  | 50        | 2       | 2          | 3           |
|            | Computer                    |      |           |         |            |             |
|            | Engineering                 |      |           |         |            |             |
| ICE1111    | Digital                     | 1.0  | 100       | 4       | 4          | 6           |
|            | Electronics                 |      |           |         |            |             |
| A DEE: 121 | E1                          | 0.5  | 50        | 2       | 2          | 3           |
| APEE1121   | Electronics<br>Fundamentals | 0.5  | 50        | 2       | 2          | 3           |
| MATH1111   | Algebra                     | 0.75 | 75        | 3       | 3          | 5           |
| WAIIIIII   | Trigonometry                | 0.73 | 13        | 3       | 3          | 3           |
|            | and Vector                  |      |           |         |            |             |
|            | Analysis                    |      |           |         |            |             |
| CHEM1111   | Physical and                | 0.75 | 75        | 3       | 3          | 5           |
|            | Inorganic                   |      |           |         |            |             |
|            | Chemistry                   |      |           |         |            |             |
| ENG1111    | Technical                   | 0.5  | 50        | 2       | 2          | 3           |
|            | English                     |      |           |         |            |             |
| ICE1112    | Laboratory –                | 1.0  | 100       | 4       | 8          | 12          |
| ICEI112    | (a) Electrical              | 1.0  | 100       | -       | 0          | 12          |
|            | (b) Electronics             |      |           |         |            |             |
|            | (b) Electronics             | 5    | 500       | 20      | 22.        | 37          |

5 500 20 22 37

|                | Part – I 2011 (Even Semester)                 |      |       |         |                       |                        |  |
|----------------|---|------|-------|---------|-----------------------|------------------------|--|
| Course<br>Code | Course Titles                                 | Unit | Marks | Credits | Contact<br>Hours/week | Contact<br>Period/week |  |
| ICE1211        | Computer<br>Programming                       | 0.50 | 50    | 2       | 2                     | 3                      |  |
| ICE1221        | Basic<br>Electronics                          | 0.50 | 50    | 2       | 2                     | 3                      |  |
| MATH1211       | Differential &<br>Integral Calculus           | 0.75 | 75    | 3       | 3                     | 5                      |  |
| STAT1211       | Statistics for<br>Engineers                   | 0.50 | 50    | 2       | 2                     | 3                      |  |
| PHY1221        | Applied<br>Electricity and<br>Magnetism       | 0.75 | 75    | 3       | 3                     | 5                      |  |
| ECON1211       | Economics                                     | 0.50 | 50    | 2       | 2                     | 3                      |  |
| ICE1212        | Laboratory –  (a) Electronics (b) Programming | 1.00 | 100   | 4       | 8                     | 12                     |  |
| ICE1210        | General Viva-<br>Voice                        | 0.50 | 50    | 2       | -                     | -                      |  |
|                |   | 5    | 500   | 20      | 22                    | 34                     |  |

|                | Part – II 2012 (Odd Semester)                       |      |       |         |                       |                        |  |
|----------------|---|------|-------|---------|-----------------------|------------------------|--|
| Course<br>Code | Course Titles                                       | Unit | Marks | Credits | Contact<br>Hours/week | Contact<br>Period/week |  |
| ICE2111        | Electronic Circuits &<br>Semiconductor<br>Devices   | 1.00 | 100   | 4       | 4                     | 6                      |  |
| ICE2121        | Analog<br>Communication                             | 0.75 | 75    | 3       | 3                     | 4                      |  |
| ICE2131        | Signal & System                                     | 0.50 | 50    | 2       | 2                     | 3                      |  |
| MATH2111       | Matrices &<br>Differential Equations                | 0.75 | 75    | 3       | 3                     | 5                      |  |
| STAT2111       | Basic Theory of<br>Statistics                       | 0.50 | 50    | 2       | 2                     | 3                      |  |
| ACCO2111       | Industrial Management & Accountancy                 | 0.5  | 50    | 2       | 2                     | 3                      |  |
| ICE2112        | Laboratory –  (a) Electronics  (b) Signal &  System | 1.00 | 100   | 4       | 8                     | 12                     |  |
|                |   | 5    | 500   | 20      | 24                    | 36                     |  |

|              | ]   | Part – Il | I 2012 (I | Even Seme | ester)     |             |
|--------------|---|-----------|-----------|-----------|------------|-------------|
| Course       | Course Titles                                     | Unit      | Mark      | Credits   | Contact    | Contact     |
| Code         |   |           | S         |           | Hours/week | Period/week |
| ICE2211      | Electromagnetic<br>Fields & Waves                 | 0.75      | 75        | 3         | 3          | 4           |
| ICE2221      | Cellular & Mobile<br>Communication                | 0.75      | 75        | 3         | 3          | 4           |
| CSE2261      | Introductory Data<br>Structures                   | 0.75      | 75        | 3         | 3          | 4           |
| MATH222<br>1 | Discrete Math &<br>Numerical methods              | 0.75      | 75        | 3         | 3          | 5           |
| SOCI2211     | Sociology   | 0.50      | 50        | 2         | 2          | 3           |
| ICE2212      | Laboratory – (a) Communication (b) Data Structure | 1.00      | 100       | 4         | 8          | 12          |
| ICE2210      | Viva-Voce   | 0.50      | 50        | 2         | -          | =           |
|              |   | 5         | 500       | 20        | 22         | 32          |

ICE4121: Computer 6 tecture and Organization

# 75 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.75Unit, 3credits, 33 contact hours. Exam. Time: 4 hours

**Design Methodology:** Introduction, combinational circuits, sequential circuits, the register level, register-level components, design method, the processor-level, processor-level components, design techniques.

**Processor basics:** CPU organization, information and number formats, instruction set, instruction format and instruction types, addressing modes.

**Arithmetic Logic Unit:** Fixed-point arithmetic, addition, subtraction, multiplication and division ALU design basic ALU organization, floating-point arithmetic, and arithmetic processor.

**Control Design:** Introduction; Instruction sequencing, instruction interpretation, Hardwired control, multiplier control unit, CPU control unit, micro programmed control; microinstruction, micro programmed sequencer.

**Memory Organization:** Memory devices and characteristics, RAM organization, serial access memory; virtual memory, memory hierarch, mainmemory allocation, segments and pages, High speed memories; interleaving, cache memory, associative memory,

**System Organization:** Basic concepts, Bus control, Arbitration, Programmed I/O, DMA and Interrupts, I/O processors, I/O interface circuit

**Pipelining and Vector Processing:** Parallel processing, Pipelining, Arithmetic Pipelining Instruction Pipeline, Vector Processing, Vector Operations, Array Processors.

**Microprocessors:** Evolution of microprocessors, microprocessor organization, 8086 microprocessors, microprocessor applications, series of Intel and Pentium microprocessors.

## **Books Recommended:**

1. John P. Hayes : Computer Architecture and Organization

2. Barry B. Brey : Microprocessor Hardware Interfacing and

Application

3. Morris Manno
4. P. Pal Choudhury
5.M. Morris Manno
Digital Logic and Computer Design
Computer Organization and Design.
Computer System and Architecture

Part-IV (C 43 mester)

# **ICE4111: Computer Networks and Communications**

# 75 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.75Unit, 3credits, 33 contact hours. Exam.Time: 4 hours

**Introduction:** Computer networks, Types of Computer networks, Network Topology, Circuit Switching and Packet Switching, protocol and protocol hierarchies, The OSI reference model, TCP/IP protocol suit.

**Physical Layer:** The theoretical basis for data communication, Transmission media: wired and wireless, Narrowband ISDN, Broadband ISDN and ATM

**Data link Layer:** Data link layer design issues, Error detection and correction, Elementary data link protocols, sliding window protocols, Protocol specification and verification, HDLC. **Medium Access Sublayer:** Channel allocation problem, multiple access protocols, IEEE standards for LANs and MANs, Bridges, and High Speed LANs, ATM and Frame Relay

**Network Layer:** Network layer design issues, Routing algorithms, Congestion control algorithms, Internetworking, IP, IP addresses, Network layer protocols; ARP, IP<sub>v</sub>4, ICMP, IP<sub>v</sub>6, Routing protocols; OSPF and BGP.

**Transport layer:** Process-to-process delivery, User Datagram Protocol(UDP), Transmission Control Protocol(TCP), Congestion control and Quality of service, Performance issues.

**Application Layer:** Client-Server Model, Domain Name System(DNS), Electronic mail(SMTP) and File Transfer(FTP), HTTP and WWW

#### **Books Recommended:**

1. A. S. Tanenbaum : Computer Networks

2. B. Forouzan : Data Communication Networking.

|                | Part – III 2013 (Odd Semester)   |      |       |         |                       |                        |  |
|----------------|--|------|-------|---------|-----------------------|------------------------|--|
| Course<br>Code | Course Titles  | Unit | Marks | Credits | Contact<br>Hours/week | Contact<br>Period/week |  |
| ICE3111        | Microwave<br>Communication and<br>Radar  | 1.00 | 100   | 4       | 4                     | 6                      |  |
| ICE3121        | Digital Signal<br>Processing   | 1.00 | 100   | 4       | 4                     | 6                      |  |
| ICE3131        | Digital<br>Communication   | 1.00 | 100   | 4       | 4                     | 6                      |  |
| ICE3141        | Antenna<br>Engineering   | 0.50 | 50    | 2       | 2                     | 3                      |  |
| ICE3112        | Laboratory – (a) Microwave & Antenna Engineering (b) Digital Signal Processing (c) Digital Communication | 1.50 | 150   | 6       | 12                    | 18                     |  |
|                |  | 5    | 500   | 20      | 26                    | 39                     |  |

|                | Part  | -III 2 | 013 (Even | Semester) |                       |                        |
|----------------|---|--------|-----------|-----------|-----------------------|------------------------|
| Course<br>Code | Course Titles   | Unit   | Marks     | Credits   | Contact<br>Hours/week | Contact<br>Period/week |
| ICE3211        | Network<br>Programming with<br>Java                                 | 1.00   | 100       | 4         | 4                     | 6                      |
| ICE3221        | Digital Image<br>Processing   | 0.50   | 50        | 2         | 2                     | 3                      |
| ICE3231        | Satellite<br>Communication  | 0.50   | 50        | 2         | 2                     | 3                      |
| ICE3241        | Telecommunication<br>System, Networks<br>and Switching              | 1.00   | 100       | 4         | 4                     | 6                      |
| ICE3251        | Optical Fiber<br>Communication                                      | 0.50   | 50        | 2         | 2                     | 3                      |
| ICE3212        | Laboratory –  (a) Digital Image Processing (b) Network Programmin g | 1.00   | 100       | 4         | 8                     | 12                     |
| ICE3210        | Viva-Voce   | 0.50   | 50        | 2         | -                     | -                      |
|                |   | 5      | 500       | 20        | 22                    | 33                     |

|                | Part – IV 2014 (Odd Semester)  |      |           |         |                       |                            |  |
|----------------|--|------|-----------|---------|-----------------------|----------------------------|--|
| Course<br>Code | Course Titles  | Unit | Mark<br>s | Credits | Contact<br>Hours/week | Contact<br>Period/wee<br>k |  |
| ICE4111        | Computer Network and Communication   | 0.75 | 75        | 3       | 3                     | 4                          |  |
| ICE4121        | Computer<br>Architecture and<br>Organization   | 0.75 | 75        | 3       | 3                     | 4                          |  |
| ICE4131        | Wireless<br>Communication  | 1.00 | 100       | 4       | 4                     | 6                          |  |
| ICE4141        | Database<br>Management<br>System   | 0.50 | 50        | 2       | 2                     | 3                          |  |
| ICE4151        | Information System<br>Analysis & Design  | 0.50 | 50        | 2       | 2                     | 3                          |  |
| ICE4112        | Laboratory –  (a) Microproce ssor & Microcontr oller  (b) Wireless Communication  (c) DBMS | 1.50 | 150       | 6       | 12                    | 18                         |  |
|                | ` '  | 5    | 500       | 20      | 26                    | 38                         |  |

|         | Part   | - IV 20 | 14 (Even | Semester) |                |                 |
|---------|--|---------|----------|-----------|----------------|-----------------|
| Course  | Course Titles  | Uni     | Mark     | Credit    | Contact        | Contact         |
| Code    |  | t       | S        | S         | Hours/wee<br>k | Period/wee<br>k |
| ICE4211 | Artificial Intelligence & Neural Computing                           | 1.00    | 100      | 4         | 4              | 6               |
| ICE4221 | Cryptography &<br>Network Security                                   | 1.00    | 100      | 4         | 4              | 6               |
| ICE4231 | Information Theory & Coding  | 1.00    | 100      | 4         | 4              | 6               |
| ICE4212 | Laboratory –  (a) Cryptography &  Network Security (b) Coding Theory | 1.00    | 100      | 4         | 8              | 12              |
| ICE4210 | Viva-Voce  | 0.50    | 50       | 2         | -              | -               |
| ICE4222 | Research Project   | 0.50    | 50       | 2         | -              | -               |
|         |  | 5       | 500      | 20        | 24             | 30              |

# **ICE3251: Optical Fiber Communication**

50 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.5 Unit, 2 credits, 22 contact hours. Exam. Time: 3 hours

**Optical Communication System:** The general system, Advantages of optical fiber communication materials, Types of fibers, Ray theory transmission, Light propagation principle in optical fiber, Electromagnetic mode theory for optical propagation, cylindrical fiber, Single mode fiber, Multimode fiber, Transmission characteristics of optical fibers-Attenuation, Dispersion.

**Fiber Optic Technology:** Preparation of optical fibers, Optical fiber cables, Fiber splices, Fiber connectors, Fiber couplers.

**Optical Communication Equipments:** Optical Sources- LED, Laser (Principles, Technology, Parameters, Characteristics and modulation); Optical Detectors-PIN, Schottky diode (Principles, Technology, Parameters, Characteristics and noise consideration); Direct detection receiver performance considerations, Optical amplification and integrated optics.

**Optical Fiber measurements:** Fiber attenuation measurements, Fiber dispersion measurements, Fiber refractive index profile measurements, Fiber diameter measurements.

**Applications and Future developments:** Public network applications, Millitary applications, Civil, consumer and industrial applications, Optical sensor systems, Computer applications, Local area networks.

#### **Books Recommended:**

1. D. Roddy and : Electrical Communication.

Coolen

2. Carter : Communication Satellite

3. J.M.Senior : Optical Fiber Communication

4. Barnoski : Fundamental of Optical Fiber

Communication

5. Palaise : Fiber Optic Communication

# ICE3241: Telecommunication Systems, Networks and Switching

# 100 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 1 Unit, 4 credits, 44 contact hours. Exam. Time: 4 hours

**Introduction of Switching System:** Basic switching system, Transmission bridge, Types of switching system, Basic switching center model, Resource sharing, Signaling technique, Data and message switching systems, switching elements...

**Design of Switching Network:** Fundamental subdivision, Common switching networks and their control, Control of switching system, Multi-stage networks, Use of mixing stages, Network and Channel graphs, Network with concentration.

**Control Unit Design:** Role of control units, The arbiter, State transition diagram, Signaling between control units, signaling techniques, Design of control unit for two way traffic.

**Traffic Engineering:** Network traffic load and parameters, Grade of service and blocking probability, Modeling switching systems, Incoming traffic and service time characterization, Blocking models and loss estimates, Delay systems.

**Practical Switching System:** Introduction, Step-by-step switching, Design parameters, 100-line switching system, 1000-line switching system Crossbar switching configuration, Reed relay systems, Computer controlled switching system, Software organization of computer controlled centers. No. 1 ESS, Japanese D-10, Metaconta systems.

#### **Books Recommended:**

1. M. T. Hills : Telecommunication Switching Principle.

2. Thiagrajan : Telecommunication Switching Systems And

Viswanathan Networks.

3. J.C. Bellamy : Digital Telephony.

# **Detail Syllabus**

# Part-I (Odd Semester)

# **CSE1151: Introduction to Computer Engineering**

50 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.5 Unit, 2 credits, 22 contact hours. Time: 3 hours

**Introduction:** Early computing devices, generation of computers, different computer systems, mainframe, mini, microcomputer etc., Computer and society, computer crime and security system, analog and digital computer, functional units of a digital computer.

**Computer Hardware Fundamentals:** Basic units of computer hardware, Keyboard, Mouse, Different types of monitors, Different parts of system unit, Internal structure of CPU, Function of RAM, ROM and cache memory, Basic functional mechanism of FDD, HDD, CD-ROM, Impact and Non-Impact printers.

Computer Software Fundamentals: Overview of software, types of software, operating system and system software, introduction to BIOS, DOS, WINDOWS, UNIX, booting process of a computer, introduction to some application of software, types of software, programming languages, levels of languages, compiler and interpreter.

**Application:** Multimedia systems, Computer networks, Basic concepts on LAN, WAN, Internet system, E-Mail, E-Commerce, WAP and WWW.

# **Books Recommended:**

Charles S. Parker
 Computer and Their Application.
 R. M. Stair
 Principles of Data Processing
 V. Rajaraman
 Fundamentals of Computers
 P. Norton
 Introduction to Computer

# **ICE1111: Digital Electronics**

# 100 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 1 Unit, 4 credits, 44 contact hours, Exam. Time: 4 hours

**Number System:** Binary numbers, Number base conversion, Octal and Hexadecimal numbers, Complements, Binary code, Binary storage, Digital Logic.

**Boolean Algebra and Logic Gates:** Basic definitions, Axiomatic definitions of Boolean algebra, Basic theorem and properties, Boolean functions, DeMorgan Theorem, Canonical and standard forms, Electronic logic gate circuits (DDL,DTL,RTL,TTL).

**Simplification of Boolean Functions:** Map Method, Two and three variable maps, Four variable map, five and six variable maps, Sum of Product and Product of sum simplification, NAND & NOR implementation, Don't care conditions, Tabulation Method, Determination and selection of Prime Implicants.

**Combinational Logic:** Design Procedure, Adders, Subtractors, Boolean Code conversion, Binary Parallel Adder, Decimal Adder, Magnitude Comparator, Encoder, Decoder, Multiplexer, De-multiplexer, PLA.

**Sequential Logic:** Flip-Flops, Triggering of Flip-flop, Master-Slave Flip-flop, Analysis of clocked sequential circuits, Flip-flop excitation tables, Design Procedure, Design of counters, Design with state equations.

**Applications:** Registers, Shift registers, Ripple Counters, Synchronous Counters, RAM, ROM, EPROM, EEPROM, A/D and D/A converters.

#### Books recommended.

1. M. Morris Manno : Digital and Computer Design

2. V.K. Jain : Switching Theory and Digital Electronics.

3. S.C. Lee : Digital Circuit and Logic Design.

4. Tocci & Widmer Digital Systems

# **ICE3231: Satellite Communications**

# 50 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.5 Unit, 2 credits, 22 contact hours. Exam. Time: 3 hours

Satellite Communication Systems: Introduction, Kepler's first, second and third law, Orbits, Geostationary and Geosynchronous orbit, Power System, Altitude Control, Satellite station keeping, Antenna look angles, Limits of visibility, Frequency plans and polarization, Transponders, Uplink and downlink power budget, Overall link budget,

satellite communication Digital: ; Multiple Access methods.; Single access; Preassigned FDMA; Demand-Assigned FDMA; Spade system; TDMA; Frequency reuse; Satellite switched TDMA; Time slot arrangement; Frame and burst syscronization; Scanning spot beam; Satellite switching and on board processing; Digital speech interpolation; echo and delay cancellation.

#### **Books Recommended:**

D. Roddy and Coolen
 Electrical Communication.
 Carter
 J.M.Senior
 Electrical Communication.
 Communication Satellite
 Optical Fiber Communication

4. Barnoski : Fundamental of Optical Fiber

Communication

# **ICE3221: Digital Image Processing**

# 50 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.5 Unit, 2 credits, 22 contact hours. Exam. Time: 3 hours

Color Models: Properties of light, Intuitive color concepts, RGB color model, YIQ color model, CMY color model, HSV color model, Conversion between HSV and RGB models, color selection and application.

Digital Image Fundamentals: Digital Image Processing, Image Representation and Modeling, Image Sampling and Quantization, Image Transformation, Image Representation.

Image Enhancement: Point Operation, Gray Level Transformation, Histogram Modeling, Spatial Operations, Transform Operations, Multispectral Image Enhancement, False Color and Pseudocolor, Color Image Enhancement.

Image Restoration: Image Observation Models, Inverse and Wiener Filtering, FIR Wiener Filters, Restoration in presence of Noise, Periodic Noise Reduction by Frequency Domain Filtering.

Image Segmentation and Compression: Spatial feature extraction, Image Segmentation, Edge Detection, Boundary Extraction, Region Representation, The Radon Transformation, Pixel coding for image data compression, predictive techniques, Transform coding, Hybrid Coding.

#### **Books Recommended:**

1. Anil K. Jain Fundamentals of Digital Image Processing

Digital Image Processing 2. Rafael C. Gonzalez :

3. Michael E. Mortson : Mathematics for Computer Graphics

Application

#### **APEE1121: Electronics Fundamentals**

50 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0. 5Unit, 2 credits, 22 contact hours. Exam. Time: 3 hours

#### Section-A

- 1. Network and Circuit Analysis: Kirchhoff's laws, Methods of analysis, Branch current, Mesh and Nodal analysis, T -  $\Pi$  and  $\Pi$  - T conversion, Superposition Theorem, Thevenin's Theorem, Norton's theorem, Maximum Power Transfer Theorem, Reciprocity theorem.
- Semiconductor Diodes: n-and p-type semiconductors, p-n junction diodes and their volt-ampere characteristics, rectifier diode, zener diode, Varactor diode and their V-I characteristics.
- 3. Diode Applications: Load line analysis and concept of rectifier, halfwave rectifier, full-wave rectifier, Voltage regulator using zener diode, clippers, clampers and voltage multiplier circuit.
- Bipolar Transistor: Transistor construction and operation, CE, CB and CC configurations and their I/O characteristics, transistor amplifying action, operating point, load line, stabilization, biasing, hybrid equivalent model.

#### Recommended Books:

| Authors' name                        | <u>Title</u>  |
|--------------------------------------|---|
| 1. R L Boylestad                     | Introductory Circuit Analysis                       |
| 2. R L Boylestad                     | Electronic Devices and Circuits Theory              |
| 3. Millman and Halkias               | Electronic Devices and Circuits                     |
| 5. Gupta & Kumar<br>6. A. P. Malvino | Handbook of Electronics<br>Principle of Electronics |

# MATH1111: Algebra, Trigonometry and Vector Analysis

75 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.75Unit, 3credits, 5 periods/week, Lectures: 55, Exam.Time: 4 hours

#### Section-A

- 1. Algebra of sets, De Morgan's rule, relation & function. Determinants: Properties and Cramer's rule.
- 2. Theory of Equations: Theorem, and relation between roots and coefficients. Solution of cubic equations.
- 3. De Moiver' theorem. Deduction from De Moiver's theorem.

#### **Section-B**

- 1. Functions of complex arguments. Gregory's series. Summation of series. Hyperbolic functions.
- 2. Vector Addition, Multiplication & Differentiation.
- Definitions of line, surface and volume integral. Gradient of scalar function, Divergence and curl of vector function. Physical significance of gradient, divergence and curl. Integral forms of gradient, divergence and curl, Divergence Theorem, Stoke's theorem, Green's theorem and Gauss's theorem.

#### **Books Recommended:**

#### **Text Books:**

- 1. H. S. Hall and S. R. Knight: Higher Algebra.
- 2. **B. C. Das and B. N. Mukherjee**: *Higher Trigonometry*.
- 3. M. R. Spiezel: Vector Analysis.

# **Reference Books:**

- 1. Barnside and Panton: Theory of Equations.
- 2. Barnside and Child: Higher Algebra.
- 3. M. A. Sattar: Higher Trigonometry.
- 4. M. A. Sattar: Vector Analysis.

#### Part-III (Even Semester)

# **ICE3211: Network Programming with JAVA**

# 100 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 1 Unit, 4 credits, 44 contact hours. Exam. Time: 4 hours

**Concepts of Object Oriented Programming:** Class, Object, Abstraction, Encapsulation, Inheritance, Polymorphism.

**Introduction to Java:** History of Java, Java Features and advantages, Creating classes with Java, Concept of constructors, Using JDK, Java application and Applet, Variables, Data Types, Arrays, Operators and Control Flow:

**Methods:** Using methods, Declaring a class method, Implementation of Inheritance, Calling a class method, Passing parameters, Local variables and variable scope.

**Using Standard Java Packages**: Creating Graphical user interfaces with AWT, Managing graphics objects with GUI layout Managers, Event handling of various components.

**Exception Handling**: Overview of exception handling, the basic model, Hierarchy of Event classes, throw clause, throws statement, try-catch block.

**Streams and Input/Output Programming:** Java's File Management techniques, Stream manipulation classes.

**Thread:** Thread, Multithread, Synchronization, Deadlock, Thread Scheduling. **Socket Programming:** Socket Basics, Socket-based Network Concepts, Client Server Basics, Client Server Algorithm, Socket for Client, Socket for Server.

**Java Database Connectivity:** JDBC, JDBC drivers, the JAVA.sql packages, SQL, JDBC connection and Executing SQL, The process of building a JAVA application.

**Advanced Java Programming:** Java Servlets and Servlets Architectures, RMI, Multimedia, Java Bens, Java Server Pages.

#### **Books Recommended:**

1. John Zukowski : Mastering Java 2

2. Herbert Schildt : The Complete Reference of Java 2

3. H.M. Deitel and P.J. Deitle : Java: How to Program

# **ICE3141: Antenna Engineering**

# 50 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.5 Unit, 2 credits, 22 contact hours. Exam. Time: 3 hours

**Antennas:** Introduction, Wire Antennas; Aperature, Microstrip, Array, Reflector and Lens Antennas; Radiation mechanism; Current distribution on a thin wire antenna.

**Fundamental Parameters of Antenna:** Radiation patterns, Radiation power density, Radiation intensity, Directivity, Gain, Antenna efficiency, Half-power beamwidth, Beam efficiency, Bandwidth, Polarization, Input impedance, Antenna radiation efficiency, Vector effective length, Maximum directivity and maximum effective area, Antenna temperature,

**Linear Wire Antennas:** Introduction, Infinitesimal dipole, Small dipole, Region separation: Far-field and near-field, Finite length dipole, Half wavelength dipole, Linear elements near infinite perfect conductor, Ground Effects.

**Loop Antennas:** Introduction, Small circular loop, circular loop of constant current, circular loop with nonuniform current, Ground and earth curvature effect, Ferrite loop, Mobile communication system Applications

**Antenna Arrays:** Two element array, N-element linear array: Uniform amplitude and spacing, Directivity, 3D characteristics, Uniform spacing and nonuniform amplitude; Superconductivity, Planar array.

**Antenna measurements:** Antenna Ranges, Radiation patterns, Gain and directivity measurements; Radiation efficiency; Impedance, current and polarization measurements; Scale model measurements.

#### **Books Recommended:**

1. C A Balanis : Antenna Theory

2. J D Kraus : Antennas

# **CHEM1111: Physical and Inorganic Chemistry**

75 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.75Unit, 3 credits, 5 periods/week, Lectures: 55, Exam. Time: 4 hours

#### Section-A

- 1 Electrochemistry (10 Lectures): Conductors, Electrolytes and Electrolysis; Faradays Laws of Electrolysis and their significance. Ohm's law and electrolytic conductances; Theories for electrolytic conductance (Arrhenius & Debye-Hükel). Ionic mobility, Kohlrausch's law, Tranference Number and its determination; Activities, activity coefficient and Debye-Hükel limiting law.Electrochemical cells (Electrolytic and Galvanic/Voltaic): Electrode reaction and potentials. Reference electrodes; Reversible and concentration cells, Storage Batteries(or accumulators).
- 2 Chemical Equilibrium and Kinetics (10 lectures): Equilibrium and Equilibrium constants, Kc, Kp, Kx. Rate of reaction and rate constants; Le Chatelier principle and its application. Order and molecularity of a reaction; integrated rate expressions & half- lives of zeroeth, first and second order reactions. Determination of order & temperature dependence of a reaction; energy of activation and Arrhenius equation. Transition-state theory of reaction rates. Characteristics of catalysis, promoters and inhibitors.
- 3 Surface Chemistry and Colloids (10 lectures): Adsorption and sorption; Characteristics of physical and chemical adsorptions. Fruendlich, Langmuir and Gibb's Adsorption isotherms; The BET equation. Crystalloids, Colloids and their classification, preparation, properties (kinetic, colligative, optical & electrical) and importance,=. Original pf charge and stability of colloids (sols), Gold number; colloidal electrolytes. Elementary idea about emulsions and gels.

#### Section-B

- 4 Atomic structure and Periodic Table (10 lectures): Modern concept of atomic structure and Periodic Table; related principles and Laws. Constitution and Periodic properties of elements (ionization potential, electronigativety, electron affinity, atomic and ionic radii). Grouping of elements, their properties and uses. Isotopes and radioactivity.
- 5 Electronic Theory of Valency and Chemical Bonding (8 lectures): Different types of bonds (ionic, covalent, co-ordinate, hydrogen and metallic) Classification of solids on the basis of bonding and their properties. Atomic orbitals and their hybridization; valency bond and Molecular orbital theories.

6 Chemistry of Transition Elements, Lanthanides and Actinides (7 lectures): Definitions, electronic configurations, preparations (nuclear transformations), general properties and uses.

#### **Recommended Books:**

#### **Text Books:**

- 1. R. D. Madan: Modern Inorganic Chemistry.
- 2. M. M. Haque and M. A. Nawab: Principles of Physical Chemistry.
- 3. E. S Gilreath: Fundamental Concepts in Inorganic Chemistry.

#### Reference Books:

- 1. **G. M. Barrow**: *Physical Chemistry*.
- 2. W. J. Moore: Physical Chemistry.
- 3. K. J. Laidler and J.H. Meiser: Physical Chemistry.
- 4. S. R. Palit: Elementary Physical Chemistry.
- 5. S. Z. Haider: Modern Inorganic Chemistry.
- 6. Companion: Chemical Bonding.
- 7. Cotton, Wilkinson & Jones: Basic Inorganic Chemistry.
- 8. **D. K. Sebera**: Electronic Structure and Chemical Bonding.

# **ICE3131: Digital Communication**

# 100 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 1 Unit, 4 credits, 44 contact hours, Exam. Time: 4 hours

**Introduction:** Sources and signals, Basic signal processing operation in digital communication, Channels for digital communication, Channel capacity theorem, Channel coding theorem.

**Detection and Estimation:** Model of digital communication system, Gram-Schmidt orthogonalization procedure, Geometric interpretation of signal, Detection of signals in noise, Probability of error, correlation receiver, matched filter receiver, Estimation: concept and criteria, Maximum Likelihood Estimation, Weiner filters, adaptive filters, Linear prediction.

**Sampling Process:** Sampling theorem, Quadrature sampling of band-pass signals, Reconstruction of a message process from its samples, Signal distortion in sampling.

**Waveform Coding Techniques:** PAM, PCM, Channel noise, Quantization noise, SNR, Robust quantization.

**Baseband Shaping for Data Transmission:** Power spectra of discrete PAM signals, Inter-symbol interference, Nyquist criterion, Correlation coding, Eye pattern, Baseband M-ary PAM systems, Adaptive equalization for data transmission.

**Digital Modulation Techniques:** Digital modulation formats, coherent and noncoherent binary modulation techniques, Coherent quadrature modulation techniques, Spread spectrum modulation: DS and FH spread spectrum techniques, M-ary modulation techniques, Power spectra, Bandwidth efficiency, Effect of inter-symbol interference, Bit versus symbol error probabilities, Synchronization.

**Error Control Coding:** Rationale for coding and types of codes, discrete memory-less channels, Linear block codes, Cyclic codes, Maximum likelihood decoding of convolution codes, Distance properties of convolution codes, Trellis codes.

#### **Books Recommended:**

1. S Haykin : Digital Communication Systems

2. J G Proakis3. J G Proakis & SalehiCommunication Systems

# **ICE3121: Digital Signal Processing**

# 100 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 1 Unit, 4 credits, 44 contact hours. Exam. Time: 4 hours

**Efficient Computation of DFT:** FFT Algorithms, Applications of FFT Algorithms, Linear filtering approach to computation of DFT, Quantization effect on computation of DFT.

**Digital Filters:** Causality, symmetric and asymmetric FIR filter, Linear-phase FIR filter, FIR differentiator, Hilbert transformer, IIR Filter design, matched z-transformation, frequency transformations, Digital filter design by LS method.

**Multirate Signal Processing:** Decimation by a factor D, Interpolation by a factor I, Sampling rate conversion (SRC), Filter design for SRC, Multistage implementation of SRC, SRC of band pass signal, SRC by arbitrary factor, Multirate signal processing applications.

**Optimum Filters and Spectrum Estimation:** FIR Wiener Filter, IIR Wiener Filter, Discrete Kalman Filter, Nonparametric Methods, Parametric Methods, Frequency Estimation.

**Adaptive Filtering:** Introduction, FIR Adaptive Filters, Adaptive Recursive Filters, Recursive Least Squares.

#### **Books Recommended:**

1. J G Proakis & D G : Digital Signal Processing- Principles an

Manolakis Application

2. M H Hayes : Statistical Digital Signal Processing

3. Oppenheim and Schaffer : Digital Signal Processing

# **ENG1111: Technical English**

50 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.5 Unit, 2 credits, 3 periods/week, Lectures: 33, Exam. Time: 3 hours

#### Section-A

- Grammar: Grammatical principles, modals, phrases & idioms, prefixes & suffixes, sentence structures, wh & yes/ no questions, conditional sentences.
- 2. **Vocabulary**: Technical & scientific vocabulary, defining terms.
- 3. **Spoken English**: Introduction to phonetic symbols, dialogue, responding to particular situations, extempore speech.

#### Section-B

- 1. **Reading**: Comprehension of technical & non-technical materials-skimming, scanning, inferring & responding to context.
- 2. **Technical Writing**: Paragraph & composition writing on scientific & other themes, report writing, research paper writing, library references.
- 3. **Professional communication**: Business letter, job application, memos, quotations, tender notice.

#### **Marks Distribution**

Students have to write six questions taking tree from each section. Marks distribution for each section is as follows:

Section A: 17.5 Marks Section B: 17.5 Marks

*Note*: If necessary, the assigned course teacher may change the number of question and patterns of marks distribution.

#### **Books Recommended:**

- 1. A. J. Thomson & A. V. Martinet: A Practical English Grammar.
- 2. **John M. Lennon**: *Technical Writing*.
- 3. A. Ashley: Oxford Handbook of Commercial Correspondence.
- 4. J. Swales: Writing Scientific English.
- 5. **Robert J. Dixson**: Complete Course in English.
- 6. Rajendra Pal & J. S. Korlahalli: Essentials of Business Communications.

# Part-I (Even Semester)

# **ICE1211: Computer Programming**

# 50 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.5 Unit, 2 credits, 22 contact hours. Exam. Time: 3 hours

C Programming Fundamentals: History of C, Importance of C, Programming structure of C, Constants, Variables, Keywords and Identifiers, Data types, Operators, Type Conversion in Expression, Reading a Character, Writing a Character.

**Decision Making and Looping:** If statements, if-else statements, Nesting of if...else Statements, the Else if Ladder, The Switch Statements, The? : Operator, the Goto Statement, Break and Continue statements, the while Statement, The do Statement, the for Statement.

**Arrays:** Introduction, One dimensional array, Declaration of One dimensional arrays, Initialization of One dimensional arrays, two dimensional arrays, Initialization of two dimensional arrays.

**Character Arrays and String:** Introduction, Declaring and Initializing String Variables, Reading String from Terminal, Writing String to Screen, Comparison of two Strings, String-handling Functions, Table of Strings.

**User-defined Function:** Definition of Functions, Function Declaration, Category of Functions: No Arguments and No Return Values, Arguments but no return Values, Arguments with Return Values, No Arguments but Returns a Values, Recursion, Passing Arrays to Functions, Passing String to Function.

**Structures and Union:** Defining a Structure, Declaring Structure Variables, Accessing Structure Members, Structure Initialization, Arrays of Structures.

#### **Books Recommended:**

1. E. Balagurushamy : Programming in ANSI C

 $2. \ Kernighan \ and \ Ritche \\ \hspace{2.5cm} : \hspace{2.5cm} The \ C \ Programming \ Language$ 

3. Herbert Schieldt : Turbo C/C++: The Complete Reference

5. Gotfried : Programming with C

6. Herbert Schieldt : The Complete Reference C

#### Part-III (Odd Semester)

#### ICE3111: Microwave Communication and Radar

# 100 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 1 Unit, 4 credits, 44 contact hours. Exam. Time: 4 hours

**Microwave Components and Devices:** Klystron, Magnetron, TWT, Maser, Circuit theory for wave guide system, T-Junction, Magic-T, Hybrid-T, cavity, Excitation of wave guide, Probe and aperture coupling, Directional coupler, Planer microwave components.

Microwave Measurement Techniques: Microwave components and measuring instruments, Five basic microwave measurement: Power, Transmission, Impedance, Frequency and Noise, Measurement based on transmission and reflection, Radiation pattern measurements, Antenna range design and evaluation, frequency response test set, TDR systems.

**Microwave Link:** Microwave link and its advantage, Frequency assignment and modulation methods, Transmitting and receiving equipment, Base band repeater, IF repeater, Microwave carrier supply, Microwave antenna, Microwave relay system.

**Radar:** Basic principle, Radar equation and range, Factor influencing maximum range, Effect of noise, power, Frequency used in radar, Types of radar, CW and FM radar; Doppler effect MTI and pulse radar: Duplexer radar receiver, Indicator and timers: Altimeter and IFR equipment; Tracking radar systems and search systems, Lens and parabolic antenna for radar and navigation.

#### **Books Recommended:**

1.D M Pozar : Microwave Engineering

2. Thomas G Lavevghetta : Microwave Measurements and Technique

3. D. Roddy and Coolen4. M. I. SkolnikElectrical Communication.Introduction to Radar System.

5. Kennedy and Davis : Electronics Communication System.

6. J.C. Hancock : An Introduction to the Communication

Principles and Communication Theory.

# **SOCI2211: Sociology**

# 50 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.5 Unit, 2 credits, 3 periods/week, Lectures: 33, Exam. Time: 3 hours

- Sociology: Definitions, nature & scope, origin & development, relationship with other disciplines and natural sciences, scientific method and techniques for sociological investigation, objectivity in sociology.
- 2. **Sociological perspectives**: Sociology & commonsense, sociological imaginations, functionalist, conflict, inter-actionist perspectives.
- 3. **Basic concepts**: Group, society, community, association, institution, organization, culture, material and nonmaterial culture, cultural lag, civilization, norms, values, folkways, mores, cultural traits, cultural unity and diversity, acculturation, assimilation, diffusion, enculturation.
- 4. **Types of society**: Hunter gatherer society to capitalist industrial society and late capitalism.
- 5. **Social process**: Cooperation, competition and conflict, socialization and its agent, personality development.
- 6. **Social institutions**: Family, marriage, kinship, property, religion, economy and political institutions, functionalist and conflict perspectives about institutions.
- 7. **Social structure**: Components of social structure, theories of social structure, social inequality and stratification, class structure, systems of stratification and social mobility, functionalist and conflict perspectives about social stratification.
- 8. **Population and environment**: Population growth, ecological balance, ecosystem, threats to global environment, environment as a social issue.
- Social change and development: Social change, factors of change, progress, evolution, development, theories of social change, planned change, technology and social change, social problems, cause and consequences of social problems, social disorganization and deviance.

#### References:

**Alex Inkels**: What is Sociology **Anthony Giddens**: Sociology

Bottomore Sociology: A Guide to Problems and Literature Cuff, Sharrock & Francis: Perspective in Sociology

**Ian Robertson**: Sociology **Lenski etal**.: Human Societies

Moore: Social Change

Pascal Gisbert: Introduction to Socilogy Scarpitti & Anderson: Social Problems Schaefer & Lamm: Introducing Sociology

#### **ICE1221: Basic Electronics**

# 50 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.5 Unit, 2 credits, 22 contact hours. Exam. Time: 3 hours

**FET:** Types of FET, Construction, Characteristics curve, Principle of operation, Channel conductivity, Channel ohmic and pinch-off region, Characteristics parameter of the FET, Effect of temperature on FET, Common Source AC amplifier, Common Drain amplifier, Depletion type and Enhancement type MOSFET.

**Power Amplifiers:** Definition, classification of power amplifiers, performance quantities of power amplifiers, series fed class A amplifier, transformer coupled class A Amplifier, Class B operation and amplifier circuits, Push-Pull amplifier.

**Low-Frequency Response:** Effect of emitter bypass capacitor, effect of coupling capacitor, cascading of CE stage; Mid-frequency gain, low-frequency response of cascaded stages, Transformer coupled amplifier.

**Filters:** Properties of symmetrical networks, Characteristics impedance, Filter-fundamentals, Different types of filters, Constant -K and m- Derived filters, Design conditions.

# **Books Recommended:**

1. R L Boylestad : Introductory Circuit Analysis

2. R L Boylestad : Electronic Devices and Circuits

Theory

3. Millman and Halkias : Electronic Devices and Circuits

5. Gupta & Kumar : Handbook of Electronics

# **MATH1211: Differential and Integral calculus**

75 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.75Unit, 3 credits, 5 periods/week, Lectures: 55, Exam.Time: 4 hours

#### Section-A

- 1. **Functions:** Domain, Range, Inverse function and graphs of functions, Limits, Continuity, Indeterminate form.
- 2. **Ordinary Differentiation**: Differentiability, Differentiation, Successive differentiation and Leibnitz theorem.
- 3. a. **Expansions of functions**: Rolle's theorem, Mean value theorem, Taylor's and Maclaurin's formulae.
  - b. Maximum and minimum of functions of one variable.
- 4. a. Partial Differentiation: Euler's theorem, Tangents and normal.
- b. Asymptotes.

#### **Section-B**

- 5. **Indefinite Integrals**: Method of substitution, Integration by parts, Special trigonometric functions and rational fractions.
- 6. **Definite Integrals**: Fundamental theorem, General properties, Evaluations of definite integrals and reduction formulas.
- 7. Multiple Integrals: Determination of lengths, Areas and Volumes.

# **Books Recommended**

#### **Text Books:**

- 1. B. C. Das and B.N.Mukherjee: Differential Calculus.
- 2. B. C. Das and B.N. Mukherjee: Integral Calculus.

#### Reference Books:

- 1. F. Avres: Calculus.
- 2. Edwards: Differential Calculus.
- 3. Williamson: Integral Calculus.
- ${\bf 4.~Muhammad~and~Bhattacherjee}: {\it Differential~Calculus}.$
- 5. Muhammad and Bhattacheriee: Integral Calculus.

#### **MATH2221: Discrete Mathematics and Numerical Methods**

75 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.75Unit, 3credits, 5 periods/week, Lectures: 55, Exam.Time: 4 hours

#### **Section A: Discrete Mathematics**

**Mathematical Logic:** Connectives, theory of inference for proposition calculus, predicate calculus, inference theory of predicate calculus, method of proof, mathematical induction.

**Sets**: Basic concept of set theory, operation of sets, ordered pairs and n-tuples.

**Relation and ordering**: Relations, properties of Binary relation in a set, composition of binary relation, relation matrix and graph of a relation, partial ordering, path in relation and di-graph.

**Functions**: definition, composition of function, inverse function, binary and array operation.

**Graph**: Introduction to graph, graph terminology, representing graph and graph isomorphism, paths, reachability, connectivity, Euler and Hamilton path, shortest path problems, graph colouring, matrix representation of graph.

**Trees**: Introduction of trees, application of trees, tree traversal, labelling trees, trees and sorting, spanning trees, minimal spanning tree, undirected trees.

**Languages and Grammars**: Definition of a Formal language, Phrase-Structure Grammer-Types of Grammers, Derivation tree, Backus-Naur Form.

# **Section B: Numerical Methods**

**Approximations and Errors**: Accuracy and Precision, Error Definitions, Round-Off Errors, Truncation Errors.

**Roots of Equations**: The Bisection Method, the False-Position Method, the Iteration Method, the Newton-Raphson Method.

**Interpolation**: Newton's Forward and Backward Formula for Interpolation with equal distance, Newton's Divided-Difference Interpolating Polynomials, Lagrange Interpolating Polynomials.

**Curve Fitting**: Linear Regression, Linear Curve Fitting Methods, Least Square Method, Non-Linear Curve Fitting Methods, Polynomial of *n*th Degree, Power Function, Exponential Function, Polynomial Regression.

**Numerical Differentiation and Integration**: The Trapezoidal Rule, Simpson's Rules, Integration with Unequal Segments.

**Numerical Solutions of Ordinary Differential Equations:** Solution by Taylor's Series, Picard's Method, Euler's Method, Modifications and Improvements of Euler's Methods, Runge-Kutta Methods.

#### **Books Recommended**

- 1. **Lipshutz**: Theory and Problems of Discrete Mathematics, Schaum's outline series.
- 2. C.L. Liu: Elements of Discrete Mathematics, 2<sup>nd</sup> Ed, McGraw-Hill, 1985.
- 3. **Sharon Ross**: Discrete Mathematical Structure.

# **CSE2261: Introductory Data Structures**

# 75 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.75Unit, 3credits, 33 contact hours. Exam. Time: 4 hours

**Introduction:** Data types & data structures, data structure operations, Introduction to algorithms, performance analysis.

**Arrays, Records and Pointer:** Linear arrays, Relationships of arrays, Operation on arrays, Multidimensional arrays, pointer arrays, Record structures, representation of records, Sparse matrices.

**Stacks, Queues and Recursion:** Fundamentals, Different types of stacks and queues: circular, dequeues, etc., Evaluation of expressions, recursion, direct and indirect recursion, depth of recursion, Implementation of recursive procedures by stacks.

**Linked List:** Linked lists, Representation of linked list, Traversing & searching a linked list, Doubly linked list & dynamic storage management, Generalized list, Garbage collection & compaction.

**Trees and Graphs:** Basic terminology, Binary trees, Binary tree representation, Tree traversal, Extended binary tree, Huffman codes/algorithm, Graphs, Graph representation, Shortest path and transitive closure, Traversing a graph.

**Sorting & Searching: :** Sorting, Insertion sort, Shell sort, Heap sort, Radix sort, The general method of divide & conquer method, Merge sort, Quick sort, Selection sort, binary search.

**Symbol Tables:** Static tree tables, Dynamic tree tables, Hash tables overflow handling, Theoretical evaluation of overflow techniques.

**Dynamic programming:** The general method, multistage graphs, all pairs shortest paths, single source shortest paths problems.

#### **Books Recommended:**

1. E. Horowitz and S. Sahni : Fundamentals of Data Structures

2. E. Horowitz and S. Sahni : Computer Algorithm

3. S Lipschutz : Theory and Problems of Data

Structures

4. Reingold : Data structures

5. T. H. Cormen, C. E.: Introduction to Algorithms

Leiserson

#### **STAT 1211: Statistics for Engineers**

50 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.5 Unit, 2 credits, 3 periods/week, Lectures: 33, Exam. Time: 3 hours

#### Section-A

- 1. **Analysis of statistical data:** Location, Dispersion and their measures, Skewness, Kurtosis and their measures, Moment and Cumulants and Practical examples.
- Probability: Concept of probability, Sample Space, Events union and Intersection of Events. Probability of events, Loss of probability, Conditional probabilities. Bose Einstein Statistics. Bay's Theorem, Chebysec's Inequality and Practical examples.
- 3. Random variables and probability Distribution: Basic concepts, Discrete and continuous random variables, Density and distributional functions, Mathematical expectation and variance, Joint marginal and conditional density functions. Conditional Expectation and conditional variance. Moments and Cumulant generating functions. Characteristic function. Study of Binomial Poisson, Normal and Bivariate Normal distribution and Practical examples.

#### **Section-B**

- 4. **Linear Regression**: Correlation, Rank correlation. Partial and Multiple correlations Linear Regression for two Variables, Principle of Least Squares Method, Lines of best fit, Residual Analysis and examples.
- **5. Test of Significance**: Basic ideas of Null hypothesis, Alternative hypothesis, Type-I error Type-II error level of significance Degree of freedom, Rejection region and Acceptance region. Test of Single mean, Single variance, Two sample means and Variances. Test for 2×2 contingency tables, Independence test and practical examples.

#### **Books Recommended:**

#### **Text Books:**

1. P.G.Hoel. : Introductory Statistics
2. S.G. Gupta : Fundamentals of Statistics

#### Reference Books:

1. A.J.B.Anderson : Interpreting Data.

2. H. Cramer3. D.V.Lindley3. D.V.Lindley3. The Elements of Probability Theory.4. Introduction to Probability and Statistics

4. S.Lipschutz. : Probability

5. Mosteller, Rourke & Thomas : Probability with Statistical Applications; 6. F.L.Wolf. : Elements of Probability and Statistics

7. T.H. Wonnacot & R.J.Wonnacot : Introductory Statistics,

8. Yule & M.G.Kendall. : An Introduction to the Theory of

Statistics

# **PHY1221 Applied Electricity and Magnetism**

75 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.75Unit, 3 credits, 5 periods/week, Lectures: 55, Exam.Time: 4 hours

#### Section-A

- 1. **Electrostatics:** Electric dipole; electric field due to a dipole; dipole on external electric field; Gauss's Law and its applications.
- 2. **Capacitors:** Parallel plate capacitors with dielectric; dielectrics and Gauss's Law; susceptibility, permeability, and dielectric constant; energy stored in an electric field.
- 3. **Electric Current:** Electron theory of conductivity; conductor, semiconductors and insulators; superconductors, current and current density; Kirchhoffs Law and its applications.

#### Section B

- 4. **Electomagnetic Induction:** Faraday's experiment; Faraday's law; Ampere's law, motional e.m.f.; self and mutual inductance galvanometers-moving coil, ballistic and deadbeat types.
- 5. **Thermoelectricity:** Thermal e.m.f; Seebeck, Peltier and Thomson Effects; laws of addition of thermal e.m.f., thermoelectric power.
- 6. **DC and AC Circuits:** D.C. circuits with LR, RC, and LCR in series; A.C. circuits with LR, RC, LC, and LCR in series, Power calculation, Power factor improvement.

#### **Recommended Books:**

- 1. Acharyya: Electricity and Magnetism
- 2. Admas & Page: Principles of Electricity
- 3. **Emran et al.:** Text Book of Magnetism and Electricity
- 4. Halliday & Resnick: Physics (Part-I & II)
- 5. **Kip:** Fundamentals of Electricity and Magnetism
- 6. Huq et al.: Concept of Electricity and Magnetism

#### **Books Recommended:**

1. S. Ramo, J.R. Whinnery and : Fields and Waves in Communication

T.V. Duzer Electronics

2. J.D. Ryder : Networks, Lines and Fields

3. Corson and Lorain : Introduction to Electromagnetic Field

and Wave.

4. D. K. Chang : Electromagnetic Fields and Waves

#### ICE2221: Cellular and Mobile Communication

# 75 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.75Unit, 3credits, 33 contact hours. Exam. Time: 4 hours

**Introduction:** Evolution of mobile radio communication, Introduction to 2G. 2.5G AND 3G Wireless Networks, Paging cordless Telephony, cellular Telephony, Basic ideas of WLL, LMPS Bluetooth, WPAN,PCS,WLAN,WWAN,ALOHA,GPS.

**Cellular Concept- System design Fundamentals:** Introduction, Frequency reuse, channel assignment strategies, Hand off strategies, Interference and capacity, Trunking and GOS, Improving coverage and capacity in cellular system.

**Mobile Radio Propagation:** Free space propagation model, reflection, diffraction, scattering indoor and out door propagation model, small scale multipath propagation, Types small scale fading, Parameters of mobile multipath channel, statistical models for multipath fading channels, Diversity gain.

**Wireless Systems and Standards:** AMPS and ETACS, United Stales Digital cellular (IS-54- IS-136), GSM: services, features and architecture, IS-95: idea of forward and Reverse CDMA channel, IEEE 802.11, HIPERLAN, Re configurable Wireless Network.

#### **Books Recommended:**

1.T S Rappaport : Principles of Wireless Communication 2.Pahlavan and Krishnamurty : Principles of Wireless Network

3. VK Garg and J E Wilkis : Principles and Application of GSM : IS 95 CDMA and CDMA2000

5. Y. Lee : Mobile Cellular Communication System.

Costs, Direct and Indirect Costs, Differential, Opportunity and Sunk Costs, Schedule of Cost of Goods Manufactured, Schedule of Cost of Goods Sold and Income Statement.

**Cost**-Volume-Profit Relationship: Contribution Margin and Ratio, Break-even Analysis, CVP relationship in Graphical Form and Target Net Profit Analysis.

#### **Books Recommended:**

M. C. Shukla: Business Organization and Management. Harold Koontz and Heinz Weihrich: Management. Krajewski and Ritzman: Operation Management.

David A. Decenzo and Stephen P. Robbins: Human Resource Management.

Afzal A. Rahman: Managing Conflict in Organization.

**Hermanson Etar:** Accounting Principles. **Ray H. Garrison**: Managerial Accounting.

#### Part-II (Even Semester)

## **ICE2211: Electromagnetic Fields and Waves**

75 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.75Unit, 3credits, 33 contact hours. Exam. Time: 4 hours

**Field Equations:** Field equations based on laws of Coulomb, Ampere and Faraday; Displacement current; Maxwell's equation; Units and dimensions of field vectors; E-H symmetry; Lorenz's lemma; Scalar and Vector potentials; Retarded potentials.

**Propagation of Electromagnetic Waves:** Wave equations; plane wave concept; Plane electromagnetic waves in free-space, in conducting, dielectric and in ionized media. Poyinting vector; joule heating in good conductors; Intrinsic impedance and propagation constant.

**Reflection and Refraction of Electromagnetic Waves:** Boundary conditions; The laws of reflection and Snell's law of refraction; Reflection from dielectrics and conductors; Fresnel's equations; The Brewster angle; Total reflection; Skin effect; phase and group velocities, Reflection and refraction in the lonosphere.

**Transmission Lines:** Transmission line equations and parameters; transmission line configuration and formulae; Transmission line at radio frequency; Impedance matching; Line termination; Smith chart; SWRQ and band width; Balanced and unbalanced feeder from transmitter to antenna; Transmission at audio frequency; Distortionless line.

**Waveguides:** Application of Maxwell's equations to the rectangular waveguides, The  $TM_{m,n}$  wave in the rectangular waveguide, The  $TE_{m,n}$  wave in the rectangular waveguide: Cylindrical waveguides.

#### **ECON1211: Economics**

50 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.5 Unit, 2 credits, 3 periods/week, Lectures: 33, Exam. Time: 3 hours

#### Section-A

- Basic Concepts of Economics: Definition and subject matter of Economics; Microeconomics vs macroeconomics; Law of Economics; Central economic problems of every society; Different economic systems; Economics and Engineering.
- 2. **Theory of Demand, Supply and Consumer Behavior:** Law of Demand; Demand schedule and demand curve; Supply law, Supply schedule and supply curve; Shift in demand and supply; Equilibrium in the market; Elasticity of demand and supply
- Production and Costs and Theory of the Firm: Meaning of production; Factors of production; Concepts of total, average and marginal costs, fixed and variable costs.
- 4. **Theory of the Firm:** Perfect competition and monopoly; Total, average and marginal revenue of a firm; Average and marginal revenue under perfect competition and monopoly; Firm's Equilibrium; Equilibrium of firm under perfect competition and monopoly.

#### Section-B

- The Input-Output Analysis: Meaning of input-output analysis; Input-output analysis model; balance equation; coefficient matrix; Determination of final demand vector.
- 6. **Basic Concepts of Macroeconomics:** Growth; Unemployment; Inflation; Philips Curve, Business cycle; Circular flow of economics; Two, three and four sector economics.
- 7. **National Income accounting and determination:** Concepts of GNP, GDP and national income; Methods of national income accounting; Problems of national income accounting; Keynesian model of national income determination; The multiplier; Effect of fiscal policy in the Keynesian model.
- 8. **Budgets of Bangladesh:** The revenue at the capital budget; Income, expenditure of the government; direct and indirect taxes.
- Development Planning in Bangladesh: Need for planning in Bangladesh; Various five year plans in Bangladesh; Development strategies in the five year plans of Bangladesh.

# **Books Recommended:**

- 1. Semuelson and Nordhous: Economics.
- 2. Byrons and Stone: Economics.
- 3. **Dewett, K. K.**: *Modern Economic Theory*.
- 4. Ahuja, H. L.: Advanced Economic Theory.
- 5. **Government of Bangladesh**: Various Five Year Plans.

# Part-II (Odd Semester) ICE2111: Electronics Circuit and Semiconductor Devices

# 100 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 1 Unit, 4 credits, 44 contact hours. Exam. Time: 4 hours

**High-Frequency Response:** High frequency model for CE amplifier, CE short circuit current gain, High frequency current gain with resistive load, High frequency response of cascaded CE stages, Transformer coupled amplifier, Transistor Noises.

**Multistage Amplifier:** Amplifier coupling, RC coupled two-stage amplifier, Advantages of RC coupling, Impedance coupled two-stage amplifier, Advantages of Impedance coupled amplifier, Transformer coupled two-stage amplifier and its advantages, disadvantages and applications, DC two-stage amplifier and its advantages, disadvantages and applications, Darlington pair, Comparison between Darlington pair and emitter follower, Multistage frequency effect.

**Feedback and Oscillators:** Concept of Feedback, negative feedback, positive feedback, voltage and current feedback, virtual feedback, effect of feedback on impedance, gain, bandwidth and distortion, condition of oscillation and stabilization, Hartley oscillator, Colpitt's oscillator. Phase shift and Weinbridge oscillators, Resonant circuit oscillators.

**Operational Amplifier:** Difference amplifier, CMRR, Ideal operational amplifier, Inverting amplifier, Non-inverting amplifier, Differential amplifier, General-purpose IC operational amplifier, Integrator, Differentiator, Precision Rectifier.

Active Filter: Types of filters, Low-pass filter: First order low-pass Butter worth filter, Second order low-pass Butter worth filter, High-pass filter: First order high-pass Butter worth filter, Second order high-pass Butter worth filter, Higher order filters, Band-pass filters: Wide Band-pass filter, Narrow Band-pass filter, Band Rejected filters: Wide band rejected filters, Narrow band rejected filters, All-pass filters.

**Optoelectronic Devices:** PN photo diode, Phototransistor, Solar cell, Photoconductive cell, Photovoltaic sensors, LED, LCD, Alphanumeric Display, Photo couplers, high-speed optical detectors.

**Micro-Electronics:** Micro electronic Technology, Planer processor, Bipolar Transistor fabrication, FET fabrication, CMOS technology, Monolithic diodes, Metal semiconductor contact; IC resistor and capacitor, IC packing; characteristics of IC components, Microelectronic circuit layout, printed circuit board.

#### **Books Recommended:**

Allen Mottershead
 Electronic Devices and Circuits
 Millman and Halkias
 Electronic devices and Circuits
 Malvino
 Electronic Principles

## ACCO2111: Industrial Management & Accountance

50 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.5 Unit, 2 credits, 3 periods/week, Lectures: 33, Exam. Time: 3 hours

#### Section-A

**Industry:** Commerce-Industry: Meaning & Characteristics of Industry, Types of Industry; Business: Meaning & Objectives of Business, Types of Business: Sole Proprietorship, Partnership, Joint Stock Company, State Enterprise and Cooperative Society.

**Fundamentals of Management**: Meaning of Management, Principles of Management, Functions of Management, Levels of Management, Roles of Management, Scientific Management and Core Management skills.

**Factory Location and Plant Layout**: Factors Determining Location of Factory, Steps in Location, Factors Influencing Layout, Types of Layout, Problems of Layout.

**Work-Environment and Plant Utility**: Meaning, Importance, Factors Affecting Work Environment, Plant Utility, Lighting, Ventilation, Airconditioning, Sanitation and Noise Control.

**Sole Proprietorships**: Features, Advantages, Disadvantages of Sole Proprietorship, Sustainability of Sole proprietorships.

Man Power Planning & Motivation: Need, Objectives, Manpower Planning Process, Recruitment, Selection and Training, Issue in Managing People, Maslow's Need Hierarchy, Social Needs and Productivity, Hygiene and Motivators.

**Conflict & Union Management Perspective**: Meaning, Process of Conflict, Types of Conflict, Industrial Conflict Resolution Methods, Negotiation Skills, Growth of Trade Unions, Functions, Structure, Leadership and Management in the Trade Union, Collective Bargaining.

# **Section-B**

**Accountings**: History, Scope and Nature of Accounting, Purpose of Accounting, Information and Uses

**Transaction**: Meaning and Features, Accounting Equation, Meaning and Classification of Account, Double entry System, Rules for Determining Debit and Credit, Accounting cycle.

**Journal, Ledger and Trial Balance**: Meaning, Features, Necessity, Rules, Double and Triple Column Cash Book and Practical Problems.

Work Sheet: Meaning, Purpose, Adjustment Entries and 10 Columns Work Sheet.

**Cost Terms Concepts and Classification**: Meaning of Cost, Manufacturing and Non Manufacturing Costs, Period and Product Costs, Variable and Fixed

# STAT2111: Basic Theory of Statistics

50 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.50 Unit, 2credits, 3 periods/week, Lectures: 33, Exam. Time: 3 hours

# Section - A

- 1. Parent and Sampling Distributings: Different parent distribution, Fisher's Lemma. Study of  $\chi^2$  Distribution, T-Distribution and F-Distribution, Properties, uses & Applications. Distribution of sample correlation coefficient in the null case. Sampling Distribution of the Medians and Range.
- **2. Elements of Point Estimations:** Basic Concepts. consistent estimates. Unbiased estimates. Mean and variance of estimates. Ideas of Efficiency. Principle of Maximum Likelihood. Illustration from Binomial, poission & Normal Distributions.

#### Section - B

- **3. Decision Rules:** Statistical decisions; Statistical hypothesis; Critical region, Best critical region; Two types of errors; procedure of Test of hypothesis; Most powerful test, standard Errors.
- **4. Test of Significance:** Test of single mean & single variance. Comparison of two sample Means, proportions and Variances. Bartlett's test for homogeniety of variances. Test for correlation and Regression coefficients. Exact test for 2\*2 tables. Test for r\*c tables. Three-Way contingency tables. Large Sample Test of Significance. Non-parametric Test, One Sample and two Sample Sign Test. Run Test and Rank Sum Test.

# **Books Recommended**

- 1. R. L. Anderson, T. A. Bancroft: Statistical Theory in Research, McGraw-Hill N. Y. Banctoft, T.
- 2. G. Beaumont. :Intermediate Mathematical Statistics, Third Ed. Chapman and Hill, London
- 3. Gutman, Wilks and Hunter: Introductory Engineering Statistics Fourth Ed. John Wiley and Sons.
- 4. P. G. Hoel: Introduction to Mathematical Statistics, Fifth Ed. John Wiley and Sons, N. Y.
- 5. R. V. Hogg. and A. T. Graig, : Introduction to Mathematical Statistics Fourth Ed. Collier Macmilan, N. LY.
- 6. M. G. Kendall and A. Stuart A.: The Advanced Theory of Statistics Vol. 1, Fourth Ed. Charles Griffin and Co. London.
- 7. B. W. Lindgren: Statistical Theory, Third ed. Collier-Macmillan Co; N. Y.
- 8. Mood, Graybill and Boes: Introduction to the Theory of Statistics, Third ed. McGraw-Hill, N. Y.
- G. B. Weatheril: Intermediate Statistics Methods, Chapman and Hall, London

#### **ICE2121: Analog Communication**

75 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.75Unit, 3 credit, 33 contact hours. Exam. Time: 4 hours

**Radio Wave Propagation:** Surface and space wave propagation, Sky wave through Ionosphere. Pulse method for measuring height and electron concentration of Ionospheric region; Chapman theory of layer formation, Ionospheric storm.

**Modulation and Demodulation:** Linear modulation - AM, SSB, DSB, and SSB generation, PLL Circuit to generate linear modulated signals, low and high power modulators, Exponential modulation- FM and PM, demodulation of AM, FM.

**Broadcasting Transmitter:** Transmitter classification, Elements of transmitter, AM and FM transmitters, SSB transmitter, stabilized master oscillator, Frequency multipliers, Mixer circuits, RF power amplifier, Pre-emphasis circuits, Transmitter performance-carrier frequency requirements, audio frequency response, distortion, signal to distortion ratio.

**Radio Receiver:** Receiver classification, Elements of receiver, AM and FM receivers, SSB receiver, Comparison of AM and FM receivers, Noise in receiver, AGC circuits, AFC circuits, Noise limiters, Receiver sensitivity, Cross modulation, Spurious responses.

**Fundamentals of TV:** Transmission and reception of picture information, Scanning; Standard scanning pattern; Synchronization; Blanking pulses; Composite video signal, vestigial sideband transmission, TV channels.

**TV Receiver:** Fundamentals of TV receiver; picture tubes, Deflection circuit, High voltage power supply.

#### **Books Recommended:**

1. Kennedy & Davis : Electronic Communication Systems

2. Roddy & Coolen : Electronic Communications

3. G. K. Mathur Radio Engineering

4. B. Grob : Basic TV

5. Gulati : Monochrome and Color TV

6. S.L. Gupta and Kumar : Electronics

# ICE2131: Signal and System

# 50 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.5 Unit, 2 credits, 22 contact hours. Exam. Time: 3 hours

**Introduction:** Definition of Signals & Systems; Overview of Specific Systems, Classification of Signals, Basic Operation on Signals, Elementary Signals, Properties of Systems

**Time Domain Representation of LTI System:** Impulse Response (IR) representation of LTI system and its properties, Differential and Difference Equation representation of LTI systems, Block Diagram representations, State variable Descriptions for LTI systems.

**Fourier Representation of Signals:** DT Fourier Series, Fourier Series, DT Fourier Transform, Fourier Transform, Properties of Fourier representation.

**Applications of Fourier Representation:** Frequency response of LTI systems, FT representation for periodic signals, Convolution and Modulation with mixed signal classes, FT representation for DT signals, Sampling, Reconstruction of Continuous Time signals from samples, DT processing of CT signals, FS representations for Finite Duration non periodic signal.

**Laplace Transform:** Laplace Transform (LT), Unilateral LT, Inversion of LT, Solving differential equations with initial conditions, Bilateral LT, Transform analysis of systems.

**z-Transform:** z-Transform, Properties of RoC, Properties of z-Transform, Inversion of z-Transform, Transform analysis of LTI system, Computational Structures for implementing DT systems, unilateral z-Transform.

#### **Books Recommended:**

1. Simon Haykin & Barry Van Veen : Signals & Systems

2. J G Proakis & D G Manolakis : Digital Signal Processing

3. A J Thompson : Digital Signal Processing

## **MATH2111 Matrices and Differential Equations**

75 Marks [70% Exam, 20% Quizzes/Class Tests, 10% Attendance] 0.75Unit, 3 credits, 5 periods/week, Lectures: 55, Exam. Time: 4 hours

#### Section-A

- Algebra of Matrices: Adjoint, Inverse and rank of matrix-definition, Properties and evaluation.
- 2. **Elementary Transformations:** Echelon: Canonical and normal forms, Solution of system of linear equations, Consistency and solution of homogeneous and nonhomogeneous systems by matrix method, and reduction to equivalent system.
- 3. Characteristic Equation: Eigenvalues, Eigenvectors and Caley-Hamilton theorem, Similar matrices and diagonalization.

#### Section-B

- 4. **Solutions** of first order and first degree and first-order and higher degree equations with variable coefficients.
- 5. **Solution of Higher-Order** linear differential equations.
- 6. Differential Equations: Series solution of linear differential equation, Series solution of second order equation with variable coefficients, Solutions of partial differential equation, Laplace's equation and transformation, Poisson's equation, Helmholtz's equation, Diffusion equation, Green's function solution, Integral equation.

#### **Books Recommended:**

#### Text books:

1. M. L. Khanna: Matrices

2 .S. L. Ross: Introduction of Ordinary Differential Equations

#### Reference Books:

- 1 F. Ayres: Theory and problems of Matrices.
- 2. Moduffe: Theory of Matrices.
- 3. F. Ayres: Differential Equations.
- 14. **B. D. Sharma**: Differential Equations.
- 5. L. Pipes: App. Mathematics for Engineers and Physicist.
- 6. I. S. Sokolnikoff & R. M. Redheffer: Mathematics for Physics and Modern Physics.