UNIVERSITY OF KERALA

B. TECH. DEGREE COURSE
(2018 SCHEME)

SYLLABUS FOR
IV SEMESTER
INFORMATION TECHNOLOGY
## SCHEME -2018
### IV SEMESTER
#### INFORMATION TECHNOLOGY(F)

<table>
<thead>
<tr>
<th>Course No</th>
<th>Name of subject</th>
<th>Credits</th>
<th>Weekly load, hours</th>
<th>C A Marks</th>
<th>Exam Duration Hrs</th>
<th>U E Max Marks</th>
<th>Total Marks</th>
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<tr>
<td>18.401</td>
<td>Probability, Random Processes and Numerical Techniques (FR)</td>
<td>4</td>
<td>3 1 -</td>
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<tr>
<td>18.403</td>
<td>Object Oriented Techniques (FR)</td>
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<td>18.404</td>
<td>Data Communication (FR)</td>
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<td>18.406</td>
<td>Microprocessors and Microcontrollers(F)</td>
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18.401 PROBABILITY, RANDOM PROCESSES AND NUMERICAL TECHNIQUES (FR)

Teaching Scheme: 3(L) - 1(T) - 0(P) Credits: 4

Course Objective:

☐ To provide a basic understanding of random variables and probability distributions.

☐ To have a basic idea about Random process- its classification, types and properties and their applications in engineering fields.

☐ Numerical techniques for solving differential equations are also introduced as a part of this course.

Module – I

Random Variables -Discrete and continuous random variables -Probability distributions.- Mathematical Expectation and properties.

Special probability distributions-Binomial distribution, Poisson distribution, Poisson approximation to Binomial, Uniform distribution, Exponential Distribution, Normal distribution- mean and variance of the above distributions (derivations except for normal distribution).

Module – II

Two dimensional random variables-Joint and marginal distributions- Expectations- Conditional probability distributions –independence.

Curve fitting- Principle of least squares – Fitting a straight line – Fitting a parabola \( y = a + bx + x^2 \) correlation and Regression – Scatter diagram – Coefficient of correlation – Regression – Rank correlation.

Module – III

Random processes-Types of random processes-Ensemble mean- Stationarity -Strict sense stationarity process (SSS) and Wide sense stationary (WSS) process.-Autocorrelation, autocovariance and their properties(without proof).

Special types of processes-Poisson process-mean and variance-simple problems

Module – IV

References:


Internal Continuous Assessment (Maximum Marks-50)

- 50% - Tests (minimum 2)
- 30% - Assignments (minimum 2) such as home work, problem solving, quiz, literature survey, seminar, term-project, software exercises, etc.
- 20% - Regularity in the class

University Examination Pattern:

- Examination duration: 3 hours
- Maximum Total Marks: 100

The question paper shall consist of 2 parts.

- **Part A (20 marks)** - Ten Short answer questions of 2 marks each. All questions are compulsory. There should be at least one question from each module and not more than two questions from any module.

- **Part B (80 Marks)** - Candidates have to answer one full question out of the two from each module. Each question carries 20 marks.

Course Outcome:

*After successful completion of this course, the students will be familiar with the various concepts of Random process which are essential in the communication field and they will be able to use the numerical methods to solve problems related to engineering fields.*
18.402 COMPUTER ORGANIZATION AND DESIGN (FR)

Teaching Scheme: 2(L) - 1(T) - 0(P)  
Credits: 3

Course Objectives:

☐ To impart an understanding of the internal organisation and operations of a computer.
☐ To introduce the concepts of processor logic design and control logic design.

Module – I


Module – II


Processor Logic Design: Register transfer logic – inter register transfer – arithmetic, logic and shift micro operations – conditional control statements.

Processor organization: – design of arithmetic unit, logic unit, arithmetic logic unit and shifter – status register – processor unit – design of accumulator.

Module – III

Control Logic Design: Control organization – design of hardwired control – control of processor unit – PLA control


Module – IV


Memory system: – basic concepts – semiconductor RAMs – memory system considerations – semiconductor ROMs – flash memory – cache memory and mapping functions.

References


**Internal Continuous Assessment (Maximum Marks-50)**

50% - Tests (minimum 2)

30% - Assignments (minimum 2) such as home work, problem solving, literature survey, seminar, term-project, software exercises, etc.

20% - Regularity in the class

**University Examination Pattern:**

Examination duration: 3 hours Maximum Total Marks: 100

The question paper shall consist of 2 parts.

**Part A (20 marks)** - Ten Short answer questions of 2 marks each. All questions are compulsory. There should be at least one question from each module and not more than two questions from any module.

**Part B (80 Marks)** - Candidates have to answer one full question (question may contain sub-divisions), out of the two from each module. Each question carries 20 marks.

**Course outcome:**

- Students would understand the basic structure and functioning of a digital computer.

- The concepts of addressing and instruction execution cycle would enable the students to develop efficient programs.

- Ability to design a basic processing unit using the concepts of ALU and control logic design.
18.403 OBJECT ORIENTED TECHNIQUES (FR)

Teaching Scheme: 2(L) - 1(T) - 0(P)  
Credits: 3

Course Objectives:

- To impart the basic concepts of object oriented techniques.
- To develop programming skills in C++ programming language.
- To implement object oriented techniques using C++ language features.

Module – I

Fundamentals of object oriented programming paradigm- Data Abstraction, Encapsulation, classes, objects, inheritance and class hierarchies, polymorphism, Dynamic binding, Applications of object oriented programming, object oriented languages.

Basics of C++ - C++ enhancements to C, “const” qualifier, reference variables, reference as function parameters, references as return values, inline functions, default arguments, function overloading, scope resolution operator, new and delete operators.

Module – II

Introduction to classes and objects: specifying a class, creating objects, defining member functions, memory allocation for objects, static members, array of objects, objects as function argument, returning objects from functions, friendly functions and friend classes, passing references to objects and returning references.

Constructors and Destructors: Default and parameterised constructor, Constructor overloading, default argument constructor, copy constructors, dynamic constructors, destructors.

Module – III

Inheritance and access control- derived class and base class, base class access control, classification of inheritance, virtual base class, constructors in base and derived classes, pointers to objects, this pointer, pointers to derived classes, virtual functions, abstract classes, dynamic binding.

Polymorphism- Member function overloading, Operator overloading- overloading unary & binary operators – overloading of increment, decrement, comma, subscript, assignment, arithmetic, relational and logical operators, friend operator function, type conversions, overloading versus overriding.

Module – IV

Using stream for input and output, manipulators, File processing- formatted, unformatted and random files.
Generic programming- class template, function template. Exception handling- errors and exception, exception handling mechanisms, throwing and exception, specifying exception.

References:

**Internal Continuous Assessment (Maximum Marks-50)**

50% - Tests (minimum 2)

30% - Assignments (minimum 2) such as home work, problem solving, quiz, literature survey, seminar, term-project, software exercises, etc.

20% - Regularity in the class

**University Examination Pattern:**

Examination duration: 3 hours  
Maximum Total Marks: 100

The question paper shall consist of 2 parts.

Part A (20 marks) - Ten Short answer questions of 2 marks each. All questions are compulsory. There should be at least one question from each module and not more than two questions from any module.

Part B (80 Marks) - Candidates have to answer one full question (question may contain subdivisions), out of the two from each module. Each question carries 20 marks.

**Course Outcome:**

After successful completion of this course, the student will be able to:

- Attain conceptual understanding of object oriented techniques.
- Gain strong foundations in C++ language programming.
- Apply object oriented techniques using C++ language constructs in application program.
18.404 DATA COMMUNICATION (FR)

Teaching Scheme: 2(L) - 1(T) - 0(P)  
Credits: 3

Course Objective:
- Build an understanding of the fundamental concepts of data transmission.
- Familiarize the student with the basic taxonomy and terminology of the computer networking area.
- Preparing the student for understanding advanced courses in computer networking

Module – I


Module – II

Synchronous and Asynchronous transmission. Sampling theorem - Encoding digital data into digital signal - NRZ, Biphase, Multilevel binary - Encoding digital data into analog signals - ASK, FSK, PSK - Encoding analog data into digital signals - PCM, PM, DM - Encoding analog data into analog signals - AM, FM, PM.

Module – III

Multiplexing - TDM, FDM, WDM & DWDM. Error Detecting and correcting codes. Error detection - parity check, CRC. Forward Error Correction - Hamming codes, Convolution codes.

Module – IV

Basic principles of switching - circuit switching, packet switching, message switching. Spread spectrum-The concept of spread spectrum – frequency hopping spread spectrum – direct sequence spread spectrum – code division multiple access. Basics of wireless communication, Introduction to WiFi, WiMax, GSM, GPRS.

References:


**Internal Continuous Assessment** *(Maximum Marks-50)*

- **50% - Tests** *(minimum 2)*
- **30% - Assignments** *(minimum 2)* such as homework, problem solving, quiz, literature survey, seminar, term-project etc.
- **20% - Regularity in the class**

**University Examination Pattern:**

- **Examination duration:** 3 hours  
  **Maximum Total Marks:** 100

The question paper shall consist of 2 parts.

**Part A (20 marks)** - Ten Short answer questions of 2 marks each. All questions are compulsory. There should be at least one question from each module and not more than two questions from any module.

**Part B (80 Marks)** - Candidates have to answer one full question (question may contain sub-divisions), out of the two from each module. Each question carries 20 marks.

**Course Outcome:**

After the successful completion of the course students will be able to

- Explain Data Communications concepts and its components.
- Identify the different types of Transmission media and their functions within a network.
- Independently understand basic computer network technology.
Course Objectives:

- To impart the basic understanding of the theory and applications of database management systems.
- To give basic level understanding of internals of database systems.

Module – I

Introduction: Concept & Overview of DBMS, Data Models, Database Languages, Database Administrator, Database Users, Three Schema architecture of DBMS.


Module – II

Relational Model: Structure of relational Databases, Integrity Constraints, relational algebra, tuple relational calculus, Extended Relational Algebra Operations.

Database Languages: Concept of DDL and DML, Basic SQL Structure, examples, Set operations, Aggregate Functions, nested sub-queries, assertions, triggers, views.

Module – III

Relational Database Design: Different anomalies in designing a database. Synthesizing ERdiagram to relational schema, normalization, functional dependency, Armstrong’s Axioms, closures, Equivalence of FDs, minimal Cover (proofs not required). Normalization using functional dependencies, INF, 2NF, 3NF and BCNF, lossless and dependency preserving decompositions.

Module – IV

Physical Data Organization: Secondary storage, buffering, file operations, unordered and ordered-files, hashing, index structures, primary, secondary and clustering indices, multi-level indexing and B-Trees (algorithms not needed).

Query Optimization: algorithms for relational algebra operations, heuristics-based query optimization.

Transaction Processing Concepts: over view of concurrency control and recovery acid properties, serial and concurrent schedules, conflict serializability. Two-phase locking, failure classification, storage structure, stable storage, log based recovery, immediate and deferred database modification, check-pointing, database security.

Recent topics (preliminary ideas only): RDF and Big Data.
References:


**Internal Continuous Assessment (Maximum Marks-50)**

50% - Tests (minimum 2)

30% - Assignments (minimum 2) such as class room/home work, problem solving, quiz, literature survey, seminar, term-project, software exercises, etc.

20% - Regularity in the class

**University Examination Pattern:**

Examination duration: 3 hours  
Maximum Total Marks: 100

The question paper shall consist of 2 parts.

**Part A (20 marks)** - Ten Short answer questions of 2 marks each. All questions are compulsory. There should be at least one question from each module and not more than two questions from any module.

**Part B (80 Marks)** - Candidates have to answer one full question (question may contain subdivisions), out of the two from each module. Each question carries 20 marks.

**Course Outcome:**

At the end of the course, the student is expected to:

- have a thorough understanding of the concepts of databases.
- be able to do design a relational database following the design principles.
- be able to develop queries for relation database.
- have basic level understanding of the internal architecture and working of a database.
- have a basic awareness of emerging areas of database technology.
**Course Objectives**

1. To impart basic understanding of the internal organization of 8086 Microprocessor and 8051 Microcontroller.
2. To introduce the concepts of interfacing microprocessors with external devices.
3. To develop Assembly language programming skills.

**Module 1**

8086 Microprocessor - Architecture and signals, Memory organisation, Minimum and maximum mode of operation, Minimum mode Timing Diagram. Comparison of 8086 and 8088. 8086 Addressing Modes, 8086 Instruction set and Assembler Directives - Assembly Language Programming with Subroutines.

**Module 2**

Interrupts - Types of Interrupts and Interrupt Service Routine. Handling Interrupts in 8086.
Basic Peripherals and their Interfacing with 8086 – 8259A priority interrupt controller – interfacing - 8254 programmable timer/counter - 8237 DMA controller - 8255 programmable peripheral interface.

**Module 3**

Module 4

8051 Interrupts, Serial communication using 8051 – Interfacing with RS232, 8051 interfacing – Keyboard, LCD, ADC, DAC and stepper motor interface – interfacing to external memory.

PIC and ARM - Introduction to PIC microcontrollers and ARM processors.

Text Books


References


Internal Continuous Assessment (Maximum Marks-50)

50% - Tests (minimum 2)

30% - Assignments (minimum 2) such as class room/home work, problem solving, quiz, literature survey, seminar, term-project, software exercises, etc.

20% - Regularity in the class

University Examination Pattern:

Examination duration: 3 hours Maximum Total Marks: 100

The question paper shall consist of 2 parts.

Part A (20 marks) - Ten Short answer questions of 2 marks each. All questions are compulsory. There should be at least one question from each module and not more than two questions from any module.

Part B (80 Marks) - Candidates have to answer one full question (question may contain sub-divisions), out of the two from each module. Each question carries 20 marks.
**Course Outcome:**

At the end of the course, the students will have a good understanding of Microprocessors, Microcontrollers and their programming. This will prepare them for later courses like Operating Systems and Embedded systems.
18.407 DATA STRUCTURES LAB (FR)

Teaching Scheme: 0(L) - 0(T) - 2(P)  

Credits: 2

Course Objective:

- Implementation of basic data structures Stack, Queue and DEQUEUE.
- To familiarize the use of basic data structures for solving real world problems.
- To implement algorithms for various sorting techniques.
- To familiarize operations and applications using linked list and binary trees.

List of Exercises:

1. Implementation of Stack and Multiple stacks using one dimensional array.
2. Application problems using stacks: Infix to postfix conversion, String Reversal
4. Implementation of various linked list operations.
5. Implementation of stack, queue and their applications using linked list.
6. Representation of polynomials using linked list, addition of polynomials.
7. Implementation of binary tree operations- creations, insertion, deletion and traversal.
8. Implementation of sorting algorithms – bubble, insertion, selection, quick (recursive and non recursive), merge sort (recursive and non recursive), and heap sort.
9. Implementation of various string operations.
10. Sparse matrix representation transpose and addition.

Internal Continuous Assessment (Maximum Marks-50)

40% - Test

40% - Class work and Record (Up-to-date lab work, problem solving capability, keeping track of rough record and fair record, term projects, assignment, software/hardware exercises, etc.)

20% - Regularity in the class

University Examination Pattern:

Examination duration: 3 hours  
Maximum Total Marks: 100

Questions based on the list of exercises prescribed.
Marks should be awarded as follows:
20% - Algorithm/Design
30% - Implementing / Conducting the work assigned
25% - Output/Results and inference
25% - Viva voce

Candidate shall submit the certified fair record for endorsement by the external examiner.

Course Outcome:

After successful completion of this course, students will be able to:

- Choose appropriate data structure for a given problem
- Design algorithms to solve real world problems.
- Compare the performance of various searching and sorting algorithms.
Course Objective:

This course intends to provide hands-on experience to students in implementing object oriented programming concepts.

List of Exercises (Based on 18.403 Object Oriented Techniques):

1. Programs Using Functions
   a. Functions with default arguments
   b. Implementation of Call by Value, Call by Address and Call by Reference

2. Simple Classes for understanding objects, member functions and Constructors
   a. Classes with primitive data members
   b. Classes with arrays as data members
   c. Classes with pointers as data members – String Class
   d. Classes with constant data members
   e. Classes with static member functions

3. Compile time Polymorphism
   a. Operator Overloading including Unary and Binary Operators.
   b. Function Overloading

4. Runtime Polymorphism
   a. Inheritance
   b. Virtual functions
   c. Virtual Base Classes

5. File Handling
   a. Sequential access
   b. Random access

6. Standard Template Library

Internal Continuous Assessment (Maximum Marks-50)

- 40% - Test (Minimum 2)
- 40% - Class work and proper maintenance of lab records
- 20% - Regularity in the class

University Examination Pattern:

Examination duration: 3 hours Maximum Total Marks: 100

Questions based on the list of exercises prescribed.

Marks should be distributed as follows:

- 20% - Algorithm/Design
- 20% - Programming / Implementation
- 30% - Output/Results and inference
- 30% - Viva voce

Candidate shall submit the certified fair record for endorsement by the external examiner.
Course Outcome:

At the end of the course, the students would have acquired the necessary skills to do object-oriented programming.