INDIAN INSTITUTE OF TECHNOLOGY ROORKEE



CSN-103: Fundamentals of Object Oriented Programming

Instructors:

Prof. Rahul Thakur Prof. Pradumn Kumar Pandey

Assistant Professor, Computer Science and Engineering, IIT Roorkee

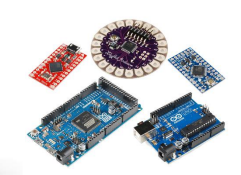


Instructor Biography



- Name: Prof. Rahul Thakur
 Assistant Professor, CSE, IIT Roorkee
 - Assistant Professor, BITS Pilani Goa Campus
 - Ph.D., **IIT Madras**
 - M.S., IIT Madras
 - B.E., Barkatullah University
- **Teaching Interest:** Computer Networks and Wireless Communication, Internet of Things
- Research Interest: Internet of Things, Cellular and Wireless Networks, Home Automation, Vehicular Networks,
- Office: S-131
- Email: rahul.thakur@cs.iitr.ac.in
- VOIP: +91-1332-285644







Instructor Biography



- Name: Prof. Pradumn Kumar Pandey
 Assistant Professor, CSE, IIT Roorkee
 - PDF, IIT Kharagpur
 - Ph.D., IIT Jodhpur
 - B.Tech., IIT Jodhpur
- Research Interest: Social Network, Network Modeling
- **Office:** S-123
- Email: pradumn.pandey@cs.iitr.ac.in
- VOIP: +91-1332-285352





Course Information & Prerequisites



- Course Information
 - Course Title: Fundamentals of Object Oriented Programming
 - Course Code: CSN-103
 - Instructors:
 - 1) Prof. Rahul Thakur
 - 2) Prof. Pradumn K. Pandey
- Prerequisites
 - None, however, C Programming (Desirable)
- Only CS and ECE students can enroll
 - 230-240 Student Registrations
 - Number of TAs: 8

Course Plan and Modules



- Introduction: (3 Hr)
 - Introduction to computer systems, computer as a programmed machine; machine language, assembly language, high level languages; concept of flow chart and algorithms, algorithms to programs, object oriented programming concept, difference in approach from procedural programming
- Introduction to Java Programming Environment: (3 Hr)
 - Java compiler and virtual machine, Structure of a Java program, stand-alone programs and applets; concepts of portability
- Programming Elements in Java: (6 Hr)
 - Data types, variables and array operators
 - Assignment and selection statements
 - Iterative structures, nested loops
 - String handling in Java, I/O mechanism, command line arguments.

Course Plan and Modules



- Classes in Java: (10 Hr)
 - General form of a class, creating objects, access control in classes
 - Constructors, methods, parameters, method overloading
 - Recursive methods, returning objects, static members
 - Finalization, final qualifier, nested and inner classes
- Dynamic Memory: (5 Hr)
 - Pointers, references and dynamic memory handling in C++
 - Objects as references in Java
 - Dynamic memory allocation and garbage collection in Java
- Inheritance: (5 Hr)
 - Super classes and subclasses
 - The keyword extends, multilevel hierarchy
 - Method overriding; run time polymorphism
 - Abstract classes, final in inheritance, the object class

Course Plan and Modules



- Packages and Interfaces: (3 Hr)
 - Defining package, access protection
 - Importing classes and packages
 - Defining and implementing interfaces, nested interfaces, use of interfaces, variables in interfaces
- Exception Handling: (4 Hr)
 - Fundamentals, types of exceptions, catching exceptions, multiple catching,
 - Nested try statements, uncaught exceptions, throw and throws
 - Finally mechanism, built-in exceptions, creating exception subclasses, using exceptions
- Applets: (3 Hr)
 - Applet fundamentals, native methods, static import, the
 - applet class, applet display method, requesting repainting

Books



- Herbert Schildt, "Java The Complete Reference," Tata McGraw Hill Publishing, 9th Edition
- 2. Bert Bates, "Head First Java," O'Reilly, 2nd Edition
- 3. Dietel H.M., Dietel P.J., "Java: How to Program", Prentice-Hall, 7th Edition
- 4. Flanagan D., "Java in a Nutshell", O'Reilly Media, Inc., 5th Edition
- 5. Eckel B., "Thinking in Java", Prentice-Hall.
- Gosling J., Joy B., Steele G., Bracha G., "The Java Language Specification", Prentice-Hall, 2nd Edition.
- Xavier C., "Java Programming A Practical Approach", Tata McGraw-Hill
- Additional Books and Reference Material

Evaluation Components and Schedule



Evaluative Component

Mid-Term Exam: 30%

– End-Term Exam: 40%

– CWS/Lab Assignments : 30% < Continuous Evaluation>

Schedule

Class (LHC-005)

• Tuesday: 03:00 – 03:55 PM

Wednesday: 02:00 – 02:55 PM

Friday: 02:00 – 02:55 PM

Special Online Sessions (As per requirement)

Lab Sessions (Computer Lab 1 and 2) [CSE Building]

Monday, Wednesday, Thursday: 2 hr session (Batch-wise)

– Problem with the Schedule?

Lab Sessions



- Students are divided into 4 batches
 - Batch O1-O4 → CSE 1st year
 - Batch O5-O8 → ECE 1st year
- Programming Lab Assignments and Evaluation
 - Evaluation at the end of each lab session
- Clearing your doubts related to lab assignments
 - Interact with the TAs
 - No personal emails related to lab assignment doubts
 - No special case/permission unless received through official channel

Extremely Important



CHEATING AND USE OF UNFAIR MEANS

Other Relevant Information



- Mode of Teaching: PPT/Board (Preferred) and Online-Notes
- Attendance: Not Compulsory (Classes) and Strict (Lab)
 - No weightage on the attendance
- Re-Examination: Medical/Exceptional Cases Only
- Resources: Microsoft Teams

Join Code: ynpdjbq

DO NOT SHARE with anyone

- Mode of Communication
 - MS Teams: Posts and Chat (Preferred)
 - Class Representative (For common queries)
 - Email: Reply may be delayed
 - VOIP: Availability is not guaranteed
 - Mobile: Never
- First Lecture: 28th Oct 2022
- Number of Lectures: ~ 35-42

Questions?