



# Introduction

---

Data Structures and Algorithms  
CSE 102

# Course Details - Section A

## Course:

- ▶ Lecture: Wednesdays 9:30 am - 11:00 am and Fridays 9:30 am - 11:00 am, C102 Lecture Hall Complex
- ▶ Tutorial: Tuesdays 8:30 am - 9:30 am, C101/C102 Lecture Hall Complex
- ▶ Lab: Fridays 2:00 pm - 4:00 pm, C101/C102/Lab 321 Lecture Hall Complex
- ▶ Course webpage on Google Classroom (class code **akbdmri**)
- ▶ Mailing list: cse102-seca@iiitd.ac.in

## Prerequisites:

- ▶ CSE 101 Intro to programming

# Course Details

## Instructor:

- ▶ Ojaswa Sharma (ojaswa@iiitd.ac.in)
- ▶ Office: A-511, R&D Block
- ▶ Instructor office hours: TBD, A-511 R&D Block
- ▶ Meeting by appointment

## TF:

- ▶ Ms. Madiha Tariq <madiha@iiitd.ac.in>

## Head TAs (PhD):

- ▶ Nitin Choudhury <nitinc@iiitd.ac.in>
- ▶ Aisha Aijaz <aishaa@iiitd.ac.in>

Office hours to be announced soon!

# Evaluation

Assignments	10%
Quizzes	5%
Labs	15%
Tutorial	5%
Mid-term	30%
Final exam	35%

# Bonus Days for Assignments

- Every student is allocated **two bonus days**
  - No-questions asked one-day extension that can be used on any assignment
  - Use both on the same thing if you want
  - Weekends/holidays don't count for the number of days of extension (Friday-Monday is just one day extension)
- Intended to cover illnesses, interview visits, just needing more time, etc.
- Late penalty is 10% of the possible marks/day, again counting only weekdays

# Assignments Submissions

- Individual
- Submission strictly on time; late penalty applicable
- Submission void in case of plagiarism
- A **report mandatory** to get any marks!

# Academic Integrity

- Quizzes, Labs, Assignments, projects and examinations have to have original contribution from the student
- **Cite the source** whenever any material is borrowed
- Copying of code, text, or images (as results) is strictly not allowed
  - First instance of cheating: *one letter grade deduction*
  - Second instance of cheating: **F** in the course
- Must read: *Academic Dishonesty*: <https://www.iiitd.ac.in/academics/resources/academic-dishonesty>

DSA is fun! Enjoy the theory and assignments.