**B-32**

### Current Batch

**Google classroom codes and links for current batch class contents and videos:**

**Note:** Please watch the class contents and videos from the **Classwork** tab

Module 1 **Basic Programming and Problem-Solving Techniques**

Google Classroom Code: **j3p2sms**

Link: [**https://classroom.google.com/c/NjkyNTY5MDM0NTAz?cjc=j3p2sms**](https://classroom.google.com/c/NjkyNTY5MDM0NTAz?cjc=j3p2sms)

### Previous Batch

**Google classroom codes and links for previous batch class contents and videos:**

**Note:** Please watch the class contents and videos from the **Classwork** tab

Module 1 **Basic Programming and Problem-Solving Techniques**

Google Classroom Code: **5g4c5ns**

Link: [**https://classroom.google.com/c/Njc5NDE0MDQ1MzI0?cjc=5g4c5ns**](https://classroom.google.com/c/Njc5NDE0MDQ1MzI0?cjc=5g4c5ns)

C++ STL **(Standard Template Library)**

Google Classroom Code: **rjbytaf**

Link: [**https://classroom.google.com/c/NjgzMjkzNzIzMjUx?cjc=rjbytaf**](https://classroom.google.com/c/NjgzMjkzNzIzMjUx?cjc=rjbytaf)

Module 2 **Basic Algorithms And Data Structures**

Google Classroom Code: **2bsbapq**

Link:[**https://classroom.google.com/c/Njc5NDEyNjEzNzAy?cjc=2bsbapq**](https://classroom.google.com/c/Njc5NDEyNjEzNzAy?cjc=2bsbapq)

Module 3 **Basic Number Theory**

Google Classroom Code: **arnradm**

Link:[**https://classroom.google.com/c/Njc5NDEzNTA1Mzkz?cjc=arnradm**](https://classroom.google.com/c/Njc5NDEzNTA1Mzkz?cjc=arnradm)

Module 4 **Basic Graph Theory and Dynamic Programming**

Google Classroom Code: **gngve6m**

Link:[**https://classroom.google.com/c/Njc5NDEyNTY2NDY4?cjc=gngve6m**](https://classroom.google.com/c/Njc5NDEyNTY2NDY4?cjc=gngve6m)

Module 5 **Intermediate Graph Theory, Dynamic Programming, and Segment Tree**

Google Classroom Code: **jvocr3i**

Link:[**https://classroom.google.com/c/Njc5NDA5NzU2NTY5?cjc=jvocr3i**](https://classroom.google.com/c/Njc5NDA5NzU2NTY5?cjc=jvocr3i)