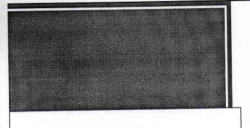


"Java coding competition for S.E I.T"

DATE: 1/10/2019



## **Event Coordinators**

- 1. Ms. Nikita Lemos
- 2.Ms. Sulochana Devi

## Time & Place:

Computer Centre

1.30-3.30 pm

27<sup>th</sup>September 2019

Xavier Institute of Engineering

## **Department:**

**Information Technology** 

## No of participant:

60

A "Java coding" competition was organized for S.E IT students to boost their confidence for java practical exams and to imbibe healthy competitive spirit in them.

The competition was held inComputer Centre, 1<sup>st</sup>floor, XIE on 27<sup>th</sup> September 2019 and was organized by Ms. Sulochana Devi and Ms. Nikita Lemos from I.T Department.

Sixty studentsparticipated in the coding completion and the objective was to boost the students' confidence for java practical exams and help them practice and develop their logical thinking.

The coding completion was planned at two levels. The first level was compulsory for all the students and the students who executed the given problem statement in stipulated amount of time were allowed for the second level. The second level programs were more intense and the judgment of the winners was done based on time and code optimization in the program.

Prof. Chhaya Narvekar and Prof. Jaychand Upadhyay judged the competition based on the preset guidelines and declared three winners.

The 1<sup>st</sup> place was secured by Mr. Pallav Savla, 2<sup>nd</sup> position by Mr. Reetik Gupta and 3<sup>rd</sup> place holder was Mr. Baljot Singh Kohli. The winners were later felicitated with token of appreciation by the Director Fr. Dr. John Rose SJ and Principal Dr. Y. D. Venkatesh.

Student Feedback and Benefits: It was quite an enriching experience for the students since it helped them practice java programming, boosted their confidence and they experienced competitive spirit.

Ms. Nikita Lemos
Program
coordinator

Ms. Sulochana Devi Program coordinator Ms. Chhaya Narvekar HOD I.T Dept Dr. Y. D. Venkatesh Principal



Images of the java coding competition









