

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

AGILE

The NIC club of MVJCE hosted event for pre-final year students. This event helped students to improve their Management skills, Decision making ability, Time Management, Problem analysis, Technical skills.

The event is scheduled for 2 hours in which students are given set of questions from which they can choose and solve as many as they can which will fetch them maximum points. This event has only one round.

Questions are divided into 3 categories.

1st category: MCQ based on recent technology, innovations and programming skills.

2nd category: scenarios are given to students of which they need to take wise decision to tackle the situation. Each scenario has set of option, of which none are wrong, but wisest decision taken based on scenario fetches more points.

3rd category: Each team is given code based on java.

Each category of questions has 3 levels (low medium high) of which team can select any. Combination of each category and levels are given to team, (e.g.: 1MCQ(20PTS), 2CODING(40PTS), 2SCENARIO (50 PTS)) of which they can score maximum of 1000 points. Each team is free to pick any combination and any number of questions.

Team with highest score at end of 2 hours will be winners.

Date of the event: 31st October 2017

Start of event: 10. 20A.M

End of event: 1:30P.M

Number of participants (groups):17

Details of venue: CSE lab

Faculty coordinator: Mrs. Rashmi R.K & Ms. Deepa Angadi

WINNERS

First place:

- Reyaz(1MJ15CS122)
- Ranojit(1MJ15CS117)

Second place:

- Kartik (1MJ15CS064)
- Lakshaya (1MJ15CS075)

We express our thanks to the management, principal and head of department, for permitting and arranging the NIC club event.

(PSO1) This event has provided an ability to understand analyze and develop computer programs in the areas related to multimedia for computer based systems of varying complexity.

(PSO2) The practical sessions have helped the students to find solutions for real world problems with a broad range of programming languages and open source.