|] | r. No. of Event / Activity | Day/Date | Year | Month | Time | Venue | Description of Activity |
|---|----------------------------------|---------------------|------|-----------|--------------|-------------------------|----------------------------|
| | 1. | 13th Sep, Sunday | 2020 | September | 5:30pm - 7pm | Online - Google Meet | RoadMap for Programmers |

Details of participation in the event/activity (Fill wherever is applicable or information is available. At least total need to fill)

| No of students / faculty | СОМР | ETRX | EXTC | ľT | МЕСН | Total no of participants |
|--------------------------------|------|------|------|----|------|--------------------------|
| Day1 | | | | | | 160 |

Report of event/activity

Event: RoadMap for Programmers

"RoadMap for programmers", the precursor to "Intro to Python Programming" workshop, was the first event of academic year 2020-21 conducted exclusively for KJSCE FY students. Since the newly admitted, enthusiastic FYs are usually unaware of various college courses, and are new to the world of programming, we conducted this event to solve their queries, introduce them to the world of competitive programming and explain to them the objectives of CodeCell. We started off with a brief description about CodeCell and the various activities conducted by us every year such as crackathon, cp events, hackathon, and so on. Subsequently we moved on to competitive programming and explained to the participants the importance of the same. Moreover, we also introduced participants to CodeChef, a popular competitive programming platform. We also gave the participants a brief overview of how placements are carried out in our college. Then we informed participants about some of the major global tech programs such as WTEF, GirlScript, etc, which are focused on encouraging and helping women pursue a career in the tech industry by having some of the best programmers around the world teach the participants the core concepts of CS and improve their computational thinking.

Thereafter, we started the Q&A session, wherein we answered all the queries asked by the participants. The questions ranged from core concepts of competitive programming to minor courses recently introduced by college to the basics of computer engineering.

