## **Students Aptitude Development Program (SADP) Report**

Students Aptitude Development Program (SADP) Committee is formed in the beginning of the last academic year (2019-20) in our college with the Principal (Dr. P. P. Mohanlal)as the mentor and Dr. Johnson Y, Associate Professor, EEE as the Co-ordinator with the following staff as its executive committee members

- 1. Prof.S.Mohan
- 2. Prof. Greejith
- 3. Prof.Renetha
- 4. Prof.Smitha J C
- 5. Prof. Nias Salim
- 6. Prof. Bincy Louis
- 7. Mr. Chandradas

Its first meeting was conducted on 17/09/2020.

SADP program is designed and planned with a view to motivate the students and to ignite the in-born talents of the students especially in science and engineering. Various programs such as quizzes, expert talks, technological demonstrations, career guidance classes etc. were conducted at many higher secondary schools, around 100, in Trivandrum district. This enabled us to collect contact details of students through the filled-in proforma from these institutions.

The final round of the mega quiz program, 'EUREKA-2020', was arranged in the college campus (LOMAA Hall) as the culmination of the SADP program activity of the last year. The prelims were already done in school level during November to January. The paid lunch facility was also arranged in the campus. The prize details announced are

```
1<sup>st</sup> prize: 25,000/-;
```

2<sup>nd</sup> prize: 15,000/-;

3<sup>rd</sup> prize: 10,000/-

The winners are

- 1. Abhinav Krishna(St. John's School, Nalanchira)
- 2. Abhirami J B ( " )
- 3. Anusree P Nair (St. Theresa's Convent HSS, Neyyattinkara)

The winners were given cash prize and memento. Participation certificates were distributed to 30 finalists. Renowned Quizzer, Prof. Franklin P Joshua (former Group Director, LPSC) administered the quiz in the final level.

The facility for campus tour is available within the campus thereby the live demo of advanced machines like Computerized Numerically Controlled Machine (CNC), 3D printer etc. and various sophisticated laboratories of Electrical, Electronics, Communications and Mechanical streams can be visited for the demonstrations.

Thanks and regards
Dr. Johnson Y, Co-ordinator, SADP
Prof. Smitha J C, Co-ordinator, SADP