

ICON CLUB

2022-2023

CLUB ACTIVITY REPORT

VENUE: Simulation Lab

DATE: 22.10.2022

The club activity was successfully initiated by in charges: Mrs.M.Rekha and Ms.P,Kiruthika



- The aptitude test helps assess students' cognitive abilities, such as verbal reasoning, numerical reasoning, logical reasoning, spatial reasoning, and abstract reasoning.
- Through the aptitude test, students' problem-solving skills are evaluated.
- The test results highlight areas where students may need further development or improvement.



ICON CLUB

2022-2023

CLUB ACTIVITY REPORT

VENUE: II-year class room

DATE: 18.03.2023

The club activity was successfully initiated by in charges: Mrs.M.Rekha and Mr.K.Naveenkumar



- Quiz competition was conducted for students on 14.03.2022 with a total participation of 35 students.
- Students' skills were tested on electrical, electronics, computer science and general knowledge.
- Prize was distributed to the top 2 teams.
- Categories are chosen in a way to encourage teamwork, boost confidence and build students' skills.



ICON CLUB

2022-2023

CLUB ACTIVITY REPORT-III

VENUE: Simulation Lab

DATE: 10.06.2023

The club activity was successfully initiated by in charges: Dr.D.Sivanandakumar and Mr.K.Naveenkumar



- Debugging event was conducted by department of instrumentation and control engineering.
- The purpose of this event was to enhance the debugging skills of participants and provide them with a platform to showcase their problem-solving abilities.
- The event aimed to foster a spirit of teamwork, critical thinking, and innovation among the participants.



Automate the future club

2022-2023

CLUB ACTIVITY REPORT-I

VENUE: First year classroom

DATE: 20.05.2023

The club activity was successfully initiated by in charges Mrs.T.Sudha and Dr.M.Rekha.



- PLC Ladder diagram designing event was conducted by department of instrumentation and control engineering.
- The purpose of this event was to enhance the technical skills of participants and provide them with a platform to showcase their knowledge in PLC programming.