

“CHEM LIFE “ - MODEL MAKING ON ENVIRONMENTAL PROTECTION (WATER TECHNOLOGY)

The Department of Chemistry , organized club activity entitled “CHEM LIFE ” on 16th October 2018 at R & D lab,Chemistry department. The event started at 10 am and ended at 12:45 pm and was attended by 12 students of Chemistry department.

Round I: Power point presentation.

The round had power point presentation, from each group about their model idea and application. 6 teams Participated in the round which was for 30 minutes. At the end of the round I all the teams were selected for round II.

Round II: Model making.

6 teams participated in this round and all the team member started making water technology model with all necessity requirement and it has been completed by 12PM.

Round III: Presentation of working model.

Team members demonstrated their model in the presence of jury members, HOD and faculty members. Jury members judged the model demonstrated by students. Judgement was taken by judges on the basis of demonstration done by team members. Certificates are provided for all the participants and cash prize was given to the winning team. The event wound up by 12:45 pm.

The 1st place was secured by AYESHA REHMAN & CHETANA for “Water cycle with treatment & generation of electricity ”. The 2nd place was secured by MONISHA & MAITHRI for “Domestic level waste water treatment plant”.

The event was very interesting, interactive and beneficial. The students demonstrated their model with great thoughts, pitched in new ideas and actively took part in the club activity.



ChemLife club event “CHEM LIFE” Ms. Ayesha and Ms. Chethana are giving presentation on water cycle with treatment & generation of electricity. in the presence of (Lto R) Mrs. swati lal (AP/Chemistry), Dr. Sraboni Ghosh(Assoc prof/ Chemistry), Mrs Manjula (HOD/Chemistry), Mrs Angel Merry Sleeba (AP/Chemsitry) Dr. ramachandran (Prof/Chemistry) & Ms Ramya K B (AP/Chemistry)



ChemLife club event “CHEM LIFE” (L to R):Mr. Ramya K B (AP/ Chemistry), Dr. Sraboni Ghosh (Assot Prof/Chemistry), Mrs. Uma Praveen (HOD/Physics), Dr. Ramachandran (Prof/Chemistry) & Mrs. Manjula(HOD/Chemistry) are distributing the certificate of excellence to 2nd prize winners Ms. Maithri & Ms. Monisha on 17th Of october.

Outcome of the Event:

The participants understood the roles and responsibilities of aspiring engineers in solving environmental problems. They learnt how to protect environment with new ideas and they proved how monitoring and protection of environment can be done with new upcoming technologies.