

APS COLLEGE OF ENGINEERING

Observation of International water day on 22/03/2017

Civil Engineering Department, APSCE had organized celebration of International Water day on Wednesday, 22nd March 2017 at APSCE campus. The students & staff of Civil engineering Department had participated with full enthusiasm and zeal to bring out general awareness about precious value of water and the need to minimize the wastage in the college campus.

Students of II/IV/VI/VIII semesters of civil Engineering started the event with a march-past procession inside the campus area carrying banners, plaques & slogan boards during the morning tea-brake interval. A human chain in the shape of water droplet was formed & messages such as ‘Save water/Save life, ‘Neeru Olisi/Jeeva belasi’ etc were displayed/read out.

This was followed by ‘Treasure hunt’ game for students where in the wealth of water, it’s limited availability & the need for its optimal and sensible usage was practically made known through a fun game. The winners were declared/given spot prizes to boost up participation & enthusiasm. Then there was a technical talk on “River Rejuvenation-a pragmatic approach” by Dr.Y.Lingaraju, a renowned Hydrologist, which was attended by all students, staff of Civil Department along with HOD’s of other Departments & Principal. The occasion was graced by Sri.A.R.Acharya, Chairman, GC, APSCE. He also briefly stressed about the likely danger to the life system on this planet, if we do not correct ourselves towards preservation & optimal use of water.

Finally there was a drama by ‘Mime group’ of APSCE civil Engineers , where in excessive & careless usage of water was displayed in the first half & the shortage of the same leading to destruction of the whole village was played in the later half . In the concluding remarks Principal of APSCE advised the entire student community & staff to display awareness to avoid the danger of water scarcity around & take steps in order to raise the alertness levels for effective use of the wealth of water.