

K.L. UNIVERSITY

DEPARTMENT OF CIVIL ENGINEERING

ENVIRONMENTAL ENGINEERING, WATER RESOURCES & GEOSPATIAL TECHNOLOGY RESEARCH GROUP & CLUB ACTIVITIES

ACTION PLAN

| Sl. No. | Time | Topic | Faculty |
|--------------------|---------------|--|--|
| 1. | 5.00 – 5.30pm | Presentation on “Interlinking of rivers” | Dr.K.Rajasekhar Reddy |
| 2. | 5.30 – 6.30pm | Students seminar on “Solid Waste Management” | Dr.A.Sivasankar |
| 3. | 6.30 – 7.00pm | Monoaction / Model Making – by students | Mr.P.Sundar Kumar / Mr.P.Santha Rao |
| 4. | 7.00 – 8.00pm | Students Project Works / Research works / Term paper | Mr.D.Satish Chandra / Dr.T.Reshma |

EEWRGGResearch Group Head

K.L. UNIVERSITY

DEPARTMENT OF CIVIL ENGINEERING

ENVIRONMENTAL ENGINEERING, WATER RESOURCES & GEOSPATIAL TECHNOLOGY RESEARCH GROUP & CLUB ACTIVITIES

Monthly Report for the Month of December 2016

Dt.23.12.2016

The EEWRGG Research Group and Club activity was commenced at 5PM in the Room No.M305. Dr.T Reshma, Research group head welcome the members.

- Mr.P.Santa Rao presented on “Water resources Projects” . He discussed the various rivers in India and elaborately explained the need of interlinking of rivers in India. He also presented the case studies of Pattiseema and Polavaram irrigation projects.
- Dr.K.Rajasekharreddy also quoted the example of Teluguganga project.
- Dr.Y.Sreeramulu expressed that Supplying water to needy Human lives & irrigation are important at the cost of money spending on projects.
- Presentations by students on “Watershed Management”, The judges are Mr.P.Sundarkumar&Dr.T.Reshma. The students presented various watershed projects.
- National conference broucher on “Environment & Renewable energy” is displayed in the research club activity.
- The faculty suggested the students to do their Project works / Term paper works.
- Dr.A.Sivasankar&Mr.D.Satishchandra monitored the club activity. At last, the students are involved to make action plan for conducting next week research club activities.

EEWRGGResearch Group Head