### 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 "Issues of Sanitation	Dr.K.Rajasekhar
		in Public places of Urban areas"	Reddy
2.	5.30 – 6.30pm	Students seminar on "Biomedical	Dr.A.Sivasankar
		Waste Management"	
3.	6.30 - 7.00pm	Monoaction / Model Making - by	Mr.P.Sundar Kumar /
		students	Mr.P.Santha Rao
4.	7.00 - 8.00pm	Students Project Works / Research	Mr.D.Satish Chandra
		works / Term paper	/ 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 February 2017

Dt.19.02.2017

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.

- Dr.A.Sivasankar presented on "Selection of Solid waste disposal site using Geospatial Technology". He discussed the importance of solid waste management and usage of Geospatial technology for identifying suitable disposal sites. He also discussed the various government Solid waste management projects.
- Presentations by students on ""Smart Cities & Smart Villages"", The judges are Dr.K.Rajasekhar Reddy.
- Mr.M. Venugopal, student presented on "Solar power utilization for Smart villages".
- Mr. Nitish, student presented on "Smart villages".
- Dr.Y.Sreeramulu expressed that Government only making planning and motivation but initiation should come from the villagers only.
- Dr.K. Rajasekharreddy expressed that without basic things of food, water and air people will not survive. Hence people should in line with comfortable life whether they may be in the cities or villages.
- The faculty suggested the students to do their Project works / Term paper works.
- Mr.P.Sundarkumar monitored the club activity. At last, the students are involved to make action plan for conducting next week research club activities.

EEWRGGResearch Group Head