



# DON BOSCO COLLEGE

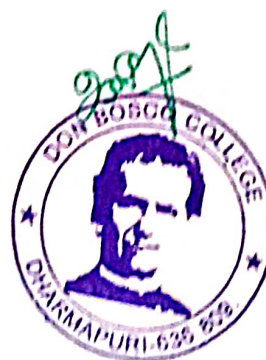
Athiyaman Bypass Road, Sogathur Post, Dharmapuri 636 809  
Phone : 0443004440, 0443004447  
E mail : dbc195@live.in Website : www.dbcdharmapuri.edu.in



## PG-DEPARTMENT OF CHEMISTRY

## FIELD VISIT REPORT

2018-2019





# DON BOSCO COLLEGE

Athiyaman Bypass Road, Sogathur Post, Dharmapuri 636 809

Phone : 9443604446, 9443604447


E-mail : dbc155@live.in Website : www.dbcdharmapuri.edu.in



## PRO FORMA FOR PROGRAMMES

### ACADEMIC YEAR-2018-2019

DEPARTMENT NAME	CHEMISTRY
DATE	27-07-2018 & 9:30 am-12.45 pm
VENUE / PLATFORM	KRC Recycling Company
EVENT (WORKSHOP/ SEMINAR/CONFERENCE/SYMPOSIUM)	FIELD VISIT
TOPIC	ALUMINIUM MATERIAL
RESOURCE PERSON	-
NO OF PARTICIPANTS / BENEFICIARIES	96
<b>BRIEF REPORT :</b> <p><b>Recycle process:</b> Aluminium is prepared by this method. First the waste materials are collected and separated according to the quality and then the materials are melted under high temperature and cooled. After that the solid material is converted into definite shape like a cooking vessel and basin. Same way plastic water pot also is prepared using the waste plastic materials.</p>	





# DON BOSCO COLLEGE

Athiyaman Bypass Road, Sogathur Post, Dharmapuri 636 809

Phone : 04342-291570, 293800, 292210

E-mail : dbc155@llve.in Website : www.dbcdharmapuri.edu.in



## PG DEPARTMENT OF CHEMISTRY

### FIELD VISIT REPORT

CLASS : II-B.Sc chemistry

CLASS INCHARGE : R.Saranya & K.Vijay

DATE : 27-07-2018

PLACE

: KRC Recycling Company

TIME : 9:30 am-12.45 pm

- ✓ Field visit was very useful for the students to know how Aluminium vessels and plastic water pots are prepared.
- ✓ Students got idea about thermoplastic and thermosetting plastic water pot.
- ✓ Students identified the difference between thermoplastic and thermosetting.
- ✓ Students come to know the recycling process of plastic and Aluminium.

**Recycle process:** Aluminium is prepared by this method. First the waste materials are collected and separated according to the quality and then the materials are melted under high temperature and cooled. After that the solid material is converted into definite shape like a cooking vessel and basin. Same way plastic water pot also is prepared using the waste plastic materials.

  
CLASS MENTOR

  
HOD

  
MENTOR

  
PRINCIPAL





