# ANtibioticS and mobile resistance elements in WastEwater Reuse applications: risks and innovative solutions

# H2020-MSCA-ITN-2015/675530 - ANSWER



# Outreach Activity 1: "School Visit-3"

ESR 4: Aparna Chandrasekar
Institute for Groundwater Management, Technical University Dresden

### **Description**

- Date of the event: <u>29<sup>th</sup> June 2017</u>
- Place where the event took place: <u>Sacred Hearts' Girls School, Bangalore, India.</u>
- Audience Details (number of participants, age, sex, etc.): 160 students, only girls, 8-9 years
- Description of the topic of your presentation: <u>Antibiotic Resistance in the Environment</u>

#### Announcement of the event

- Add details, i.e. the dissemination procedure that was followed for the announcement of this event to the general public, links were the announcement was uploaded and print screens, etc.:

As an alumnus of Sacred Hearts' Girls High School, I met the principal face to face, and established contact with her, and pitched the idea of presenting on Antibiotic resistance to 4<sup>th</sup> grade students. The presentation was delivered the next day.

## Dissemination material distributed during the event

- Attached the dissemination material (i.e. flyers, brochure, ppt presentation, etc.) distributed to the audience during this event, with a short description.

The school visit was accompanied by a talk and presentation to the students. The presentation contained graphs and pictures that were explained in detail. Please find the presentation attached to the email.

#### Photos of the event

Attached some photos of the event (in high quality).





# **Final Remarks**

- Add some final remarks, (i.e. regarding the success of the event, whether the audience seems to be interested in your research, etc).

The students were asked to repeat some of the concepts that were taught to them about proper use of antibiotics. Furthermore, the class teacher ensured that the students must bring a prescription for antibiotics consumed henceforth.