Solar cooking 2014

On the 6th December 2014, 64 Environmental Sciences students who undertook the course Energy Resources has participated in the annual Solar Cooking event at the faculty compound facing the harmonious lake. Prior to this solar cooking day, the students had constructed their solar cooker prototypes from various recycled or recyclable materials. The students managed to cook prawns, squids, chicken eggs, burger patties, chicken meats and rice in the given time frame of three hours. This activity was a success as it has ensured that students put their theoretical understanding in good use in which they designed and constructed their solar cooker prototypes, cooked and ate their lunch meals.















