

Solar Cooking

Article by: Dr. Harry Chong Lye Hin

On the 8th May 2012, four groups which consist of 22 second year students undertaking SS20603 Energy Resources course took part in their self-organised solar cooking activity held at the calming lake of School of Science and Technology. Each group was required to present a solar cooker prototype where theories were put into practical good use.

The solar cookers which made of low cost recyclable materials were able to cook rice, chicken, prawn, squid, fish and egg in not more than three hours total cooking time. Students were creative in their solar cookers design as well as their cooking menu. The writer is happy to see his students enjoying this outdoor activity while promoting embedded good values of unity and science.

