AISSMS COLLEGE OF ENGINEERING, PUNE-1

Institution of Engineers Students' Chapter (Electronics Engineering)

Report of Social Awareness Program

IEI Students' Chapter Department of Electronics Engineering, had planned social awareness program as an Extension Activity of Silver Jubilee Celebration.

Venue:Shalom International School and Jr College, Panchgani, District SataraDay and Date:Saturday, 27th August 2016Target audience:5th to 7th standard studentsTopic of Program:Conservation of Natural Resources

Following students participated in the program.

- 1. Yash NaraleTE, Electronics
- 2. Himani Chaoudhary, TE, Electronics
- 3. Vipul Kabra TE, Electronics
- 4. Vaishnai Joshi TE, Electronics
- 5. Apoorva Jogal TE, Electronics
- 6. Ankita Kapre SE, Electronics
- 7. Atul Gaikwad SE, Electronics
- 8. Amol Dhole SE, Electronics
- 9. Pranali Jadhav SE, Electronics

Following teaching and non teaching staff from Electronics Engineering accompanied students and participated in the program.

- 1. Dr U S Sutar
- 2. Mrs K B Chaudhari
- 3. Mr A Y Kazi
- 4. Ms V D Nagrale
- 5. Ms V V Deshmukh
- 6. Mrs V S Nawale
- 7. Mrs Y P Lad
- 8. Mr V B Gawai
- 9. Mr Asim Sayed
- 10. Mr P D Nalawade

Students talked about how common man can help in conservation of natural resources like water. Small demonstration was given to students about solar panel and how using unconventional energy sources society can help in conserving energy and thereby conserve nature.

The program was appreciated by one and all in the school.



Dr U S Sutar, HOD Electronics Engineering felicitating Principal, Mr Vichare, Principal, Shalom International School & Jr College



Students demonstrating importance of renewable energy sources



Solar Panel used for demonstration



All staff and students who participated in social program along with Assembly hall team of Shalom international School and Jr College



AISSMS Staff and students with Principal, Mr Vichare

Mrs K B Chaudhari

Mr. N P Mawale

Dr U S Sutar

Social Program Coordinator

Faculty Adviser, IEI

HOD, Electronics Engg