

INTELLIGENT POWER SAVING SYSTEM

Questionnaire

1. Interviewed person contact details

Please write your answer(s) here:

Name : Anoop K .A.....

Address : S6 CSE, GECTCR.....

Email : aries.hack@gmail.com.....

2. What technology you are currently using for reduce electricity wastage?

- CFLs ✓
- Solar energy
- Other

3. Are you satisfied with the performance offered by the present system?

- Yes
- No ✓

4. Are you familiar with human sensible power saving systems?

- Yes
- No ✓

5. If we introduce such a device what are you expecting from it?

- Reduce the energy wastage up to 10%
- Reduce the energy wastage up to 30%
- Reduce the energy wastage up to 50%
- Other: - I don't know how it is working (specify). ✓

6. Do you think that switching OFF the electrical appliances after their use can save electricity to a large extent?

- Yes
- No

7. If you realize that the proposed product has advantages over the currently available product, then can you suggest a favourable cost that is compatible with the market?

- Rs.100-500
- Rs.500-1000
- Above Rs.1000

8. Suggestions/Remarks

I am not familiar with this system but I think it can save the energy.

Person 2

1. Interviewed person contact details

Please write your answer(s) here:

- Name : Jayaprakash C
- Address: S6 CSE, GECTCR
- Email : jp.yuva@gmail.com

2. What technology you are currently using for reduce electricity wastage?

- CFLs ✓
- Solar energy
- Other

3. Are you satisfied with the performance offered by the present system?

- Yes
- No ✓

4. Are you familiar with human sensible power saving systems?

- Yes ✓
- No

5. If we introduce such a device what are you expecting from it?

- Reduce the energy wastage up to 10%
- Reduce the energy wastage up to 30% ✓
- Reduce the energy wastage up to 50%

- Other (Specify).

6. Do you think that switching OFF the electrical appliances after their use can save electricity to a large extent?

- Yes ✓
- No

7. If you realize that the proposed product has advantages over the currently available product, then can you suggest a favourable cost that is compatible with the market?

- Rs.100-500
- Rs.500-1000
- Above Rs.1000 ✓

8. Suggestions/Remarks

.....

Person 3

1. Interviewed person contact details

Please write your answer(s) here:

- Name: Togy james
- Address: S6 CSE, GEC TCR
- Email: gentletj@gmail.com

2. What technology you are currently using for reduce electricity wastage?

- CFLs
- Solar energy ✓
- Other

3. Are you satisfied with the performance offered by the present system?

- Yes
- No ✓

4. Are you familiar with human sensible power saving systems?

- Yes ✓
- No

5. If we introduce such a device what are you expecting from it?

- Reduce the energy wastage up to 10% ✓
- Reduce the energy wastage up to 30%
- Reduce the energy wastage up to 50%
- Other(specify).

6. Do you think that switching OFF the electrical appliances after their use can save electricity to a large extent?

- Yes ✓
- No

7. If you realize that the proposed product has advantages over the currently available product, then can you suggest a favourable cost that is compatible with the market?

- Rs.100-500
- Rs.500-1000 ✓
- Above Rs.1000

8. Suggestions/Remarks

.....
.....
.....

Person 4

1. Interviewed person contact details

Please write your answer(s) here:

- Name: Faisal U P
- Address: S6 CSE, GEC TCR

- Email: ffmuhammed@gmail.com.....

2.What technology you are currently using for reduce electricity wastage?

- CFLs ✓
- Solar energy
- Other

3. Are you satisfied with the performance offered by the present system?

- Yes
- No ✓

4. Are you familiar with human sensible power saving systems?

- Yes ✓
- No

5. If we introduce such a device what are you expecting from it?

- Reduce the energy wastage up to 10%
- Reduce the energy wastage up to 30% ✓
- Reduce the energy wastage up to 50%
- Other(specify).

6. Do you think that switching OFF the electrical appliances after their use can save electricity to a large extent?

- Yes ✓
- No

7. If you realize that the proposed product has advantages over the currently available product, then can you suggest a favourable cost that is compatible with the market?

- Rs.100-500
- Rs.500-1000 ✓
- Above Rs.1000

8. Suggestions/Remarks

.....
.....

Person 5

1. Interviewed person contact details

Please write your answer(s) here:

- Name: Vincent Joy
- Address: S6 CSE, GEC TCR
- Email: vincentjoy007@gmail.com ..

2. What technology you are currently using for reduce electricity wastage?

- CFLs
- Solar energy
- Other ✓

3. Are you satisfied with the performance offered by the present system?

- Yes ✓
- No

4. Are you familiar with human sensible power saving systems?

- Yes
- No ✓

5. If we introduce such a device what are you expecting from it?

- Reduce the energy wastage up to 10%
- Reduce the energy wastage up to 30%
- Reduce the energy wastage up to 50%
- Other ...No idea about it.....(specify).

6. Do you think that switching OFF the electrical appliances after their use can save electricity to a large extent?

- Yes ✓
- No

7. If you realize that the proposed product has advantages over the currently available product, then can you suggest a favourable cost that is compatible with the market?

- Rs.100-500
- Rs.500-1000
- Above Rs.1000

8. Suggestions/Remarks

.....

Implementing the new system may be reduce the conception of energy.

Person 6

1. Interviewed person contact details

Please write your answer(s) here:

- Name: Arya A B.....
- Address: S6 CSE, GEC TCR.....
- Email: arya.aryan.n30@gmail.com..

2. What technology you are currently using for reduce electricity wastage?

- CFLs
- Solar energy
- Other ✓

3. Are you satisfied with the performance offered by the present system?

- Yes ✓
- No

4. Are you familiar with human sensible power saving systems?

- Yes
- No ✓

5. If we introduce such a device what are you expecting from it?

- Reduce the energy wastage up to 10%
- Reduce the energy wastage up to 30%
- Reduce the energy wastage up to 50%
- Other ...No idea about it.....(specify).

6. Do you think that switching OFF the electrical appliances after their use can save electricity to a large extent?

- Yes ✓
- No

7. If you realize that the proposed product has advantages over the currently available product, then can you suggest a favourable cost that is compatible with the market?

- Rs.100-500
- Rs.500-1000
- Above Rs.1000

8. Suggestions/Remarks

.....

Implementing the new system may be reduce the conception of energy.

Person 7

1. Interviewed person contact details

Please write your answer(s) here:

- Name: Sruthi Kalarikkal.....
- Address: S6 CSE, GEC TCR.....
- Email: sruthikalarikkal@gmail.com.....

2. What technology you are currently using for reduce electricity wastage?

- CFLs ✓
- Solar energy
- Other

3. Are you satisfied with the performance offered by the present system?

- Yes
- No ✓

4. Are you familiar with human sensible power saving systems?

- Yes ✓
- No

5. If we introduce such a device what are you expecting from it?

- Reduce the energy wastage up to 10% ✓
- Reduce the energy wastage up to 30%
- Reduce the energy wastage up to 50%
- Other ...No idea about it.....(specify).

6. Do you think that switching OFF the electrical appliances after their use can save electricity to a large extent?

- Yes ✓
- No

7. If you realize that the proposed product has advantages over the currently available product, then can you suggest a favourable cost that is compatible with the market?

- Rs.100-500
- Rs.500-1000
- Above Rs.1000 ✓

8. Suggestions/Remarks

.....
Implementing the new system may be reduce the conception of energy.

Person 8

1. Interviewed person contact details

Please write your answer(s) here:

- Name: Sruthi K.....
- Address: S6 CSE, GEC TCR.....
- Email: sruthikampurath@gmail.com.....

2. What technology you are currently using for reduce electricity wastage?

- CFLs ✓
- Solar energy
- Other

3. Are you satisfied with the performance offered by the present system?

- Yes
- No ✓

4. Are you familiar with human sensible power saving systems?

- Yes
- No ✓

5. If we introduce such a device what are you expecting from it?

- Reduce the energy wastage up to 10%
- Reduce the energy wastage up to 30%
- Reduce the energy wastage up to 50%
- Other ...No idea about it.....(specify).

6. Do you think that switching OFF the electrical appliances after their use can save electricity to a large extent?

- Yes ✓
- No

7. If you realize that the proposed product has advantages over the currently available product, then can you suggest a favourable cost that is compatible with the market?

- Rs.100-500
- Rs.500-1000
- Above Rs.1000

8. Suggestions/Remarks

.....
We need a new energy saving system.

Person 9

1. Interviewed person contact details

Please write your answer(s) here:

- Name: Arjun C H
- Address: S6 CSE, GEC TCR
- Email: ajnarjun@gmail.com

2. What technology you are currently using for reduce electricity wastage?

- CFLs
- Solar energy ✓
- Other

3. Are you satisfied with the performance offered by the present system?

- Yes
- No ✓

4. Are you familiar with human sensible power saving systems?

- Yes ✓
- No

5. If we introduce such a device what are you expecting from it?

- Reduce the energy wastage up to 10% ✓
- Reduce the energy wastage up to 30%
- Reduce the energy wastage up to 50%
- Other ...No idea about it.....(specify).

6. Do you think that switching OFF the electrical appliances after their use can save electricity to a large extent?

- Yes ✓
- No

7. If you realize that the proposed product has advantages over the currently available product, then can you suggest a favourable cost that is compatible with the market?

- Rs.100-500
- Rs.500-1000 ✓
- Above Rs.1000

8. Suggestions/Remarks

.....