INTELLIGENT POWER SAVING SYSTEM Questionnaire

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

1. Interviewed person contact details Please write your answer(s) here:

Name: Anoop K.A...
Address: S6 CSE, GECTCR...
Email: aries.hack@gmail.com...

CFLs	✓
Solar energy	
Other	
ou satisfied with the po	erformance offered by the present system?
Yes	
No	✓
ou familiar with huma	n sensible power saving systems?
Yes	
No	✓
introduce such a devic	e what are you expecting from it?
Reduce the energy w	astage up to 10%
Reduce the energy w	rastage up to 30%
Reduce the energy w	astage up to 50%
Other: - I don't kn	ow how it is working (specify). ✓
think that switching O	OFF the electrical appliances after their use can save
icity to a large extent?	
Yes	
No	
	Solar energy Other ou satisfied with the peryes No ou familiar with human Yes No introduce such a device Reduce the energy w Reduce the energy w Reduce the energy w Other: - I don't kn think that switching O icity to a large extent? Yes

7.76	
-	oposed product has advantages over the currently available
-	suggest a favourable cost that is compatible with the market?
• Rs.100-500	
• Rs.500-1000	
• Above Rs.1000	
8. Suggestions/Ren	
I am not families w	ith this system but I think it can save the energy.
Person 2	
 Interviewed person contant Please write your answer Name : Jayaprakas Address: S6 CSE, G Email : jp.yuva@g 	er(s) here: h C ECTCR
2. What technology you are	e currently using for reduce electricity wastage?
• CFLs	✓
 Solar energy 	
 Other 	
3. Are you satisfied with the	ne performance offered by the present system?
• Yes	
• No	✓
4. Are you familiar with h	uman sensible power saving systems?
• Yes	✓
• No	
5. If we introduce such a d	evice what are you expecting from it?
Reduce the energy	gy wastage up to 10%
• Reduce the energ	gy wastage up to 30%
Reduce the energy	gy wastage up to 50%

•	Other	(Specify).
6. Do y	ou think that switching OFF	the electrical appliances after their use can save
J	electricity to a large extent	
•	Yes	✓
•	No	
7. If you	realize that the proposed pro	duct has advantages over the currently available
produ	act, then can you suggest a fa	vourable cost that is compatible with the market?
•	Rs.100-500	
•	Rs.500-1000	
•	Above Rs.1000	✓
8. Sugge	estions/Remarks	
P	erson 3	
Please - Nam - Addı - Ema	ewed person contact details write your answer(s) here: ne: Togy james ress: S6 CSE, GEC TCR il: gentletj@gmail.com echnology you are currently	
•	CFLs	
•	Solar energy	✓
•	Other	
3. Are yo	ou satisfied with the perform	ance offered by the present system?
•	Yes	
•	No	✓
4. Are yo	ou familiar with human sensi	ble 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: <u>S6 CSE, GEC TCR</u>

- Email:	ffmuhammed@gmail.com .	
•	nology you are currently using for reduce CFLs Solar energy	e electricity wastage?
•	Other	
	satisfied with the performance offered by	v the precent system?
-	Yes	y the present system.
	No	•
4. Are you	familiar with human sensible power savi	ing systems?
• 7	Yes	✓
• 1	No	
5. If we in	troduce such a device what are you expec	eting from it?
•]	Reduce the energy wastage up to 10%	
•]	Reduce the energy wastage up to 30%	✓
•]	Reduce the energy wastage up to 50%	
• (Other(specif	y).
_	think that switching OFF the electrical and electricity to a large extent?	appliances after their use can save
• 7	Yes	✓
•]	No	
_	ealize that the proposed product has adva	
-	t, then can you suggest a favourable cost	that is compatible with the market?
•]	Rs.100-500	
•]	Rs.500-1000	✓
• 1	Above Rs.1000	
8. 9	Suggestions/Remarks	

Person 5
Interviewed person contact details
Please write your answer(s) here:
- Name: Vincent Joy
- Address: S6 CSE, GEC TCR
- Email: vincentjoy007@gmail.com .
What technology you are currently using for reduce electricity wastage?
• CFLs
• Solar energy
• Other •
. Are you satisfied with the performance offered by the present system?
• Yes 🗸
• No
. Are you familiar with human sensible power saving systems?
• Yes
• No
. 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%
• OtherNo 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 Suggestions/Remarks 	
Implementing the new s	system may be reduce the conception of energy.
Person 6	
 Interviewed person contact do Please write your answer(s) Name: Arya A B Address: S6 CSE, GEC TO Email: arya.aryan.n30@gr 	here:
2. What technology you are cur	rrently using for reduce electricity wastage?
• CFLs	
• Solar energy	
Other	✓
3. Are you satisfied with the po	erformance offered by the present system?
• Yes	✓
• No	
4. Are you familiar with huma	n 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%
• OtherNo 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.

1.	Pleas - Nan - Add	red person contact details e write your answer(s) here: ne: Sruthi Kalarikkal ress: S6 CSE, GEC TCR nil: sruthikalarikkal@gmail.com	
	2. What	technology you are currently using for reduce	e electricity wastage?
	•	CFLs	✓
	•	Solar energy	
	•	Other	
	3. Are y	ou satisfied with the performance offered by	the present system?
	•	Yes	
	•	No	✓
	4. Are y	ou familiar with human sensible power savin	g systems?
	•	Yes	✓
	•	No	
	5. If we	introduce such a device what are you expecti	ng from it?
	•	Reduce the energy wastage up to 10%	✓
	•	Reduce the energy wastage up to 30%	
	•	Reduce the energy wastage up to 50%	
	•	OtherNo idea about it(spec	ify).
	6. Do <u>y</u>	you think that switching OFF the electrical ap	pliances 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.
Pe	erson 8
1	Texternal and an experience of the college
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%
	OtherNo idea about it(specify).

6. Do yo	u 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
produc	ct, then can you suggest a favourable cost that is compatible with the market?
•	Rs.100-500
•	Rs.500-1000
•	Above Rs.1000
8. Suggest	tions/Remarks
Person 9	
Please v - Name - Addre	wed person contact details write your answer(s) here: : Arjun C H ss: S6 CSE, GEC TCR . : ajnarjun@gmail.com
2. What tee	chnology you are currently using for reduce electricity wastage?
•	CFLs
•	Solar energy ✓
•	Other
3. Are you	ı satisfied with the performance offered by the present system?
•	Yes
•	No 🗸
4. Are you	ı familiar with human sensible power saving systems?

•	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%
•	OtherNo idea about it(specify).
6. Do y	you think that switching OFF the electrical appliances after their use can save
	electricity to a large extent?
•	Yes
•	No
7. If yo	ou realize that the proposed product has advantages over the currently available
prod	uct, then can you suggest a favourable cost that is compatible with the market?
•	Rs.100-500
•	Rs.500-1000
•	Above Rs.1000
8. Sugge	estions/Remarks
• •	

• Yes