Unit 4 - Week 2

Assignment 2

The due date for submitting this assignment has passed.

As per our records, you have not submitted this assignment.

1) The goal of a project manager:

- Selling a product or service broadly.
- Designing local products and distributing them in the market.
- Investing in local communities extensively in the operation of the project.
- Generating traditional crafts.

No, the answer is incorrect.

2) Accepted Answer:

Evaluating the performance of administrative positions and identifying areas for improvement.

3) The solar panel initially failed the following issues:

- It was too heavy and difficult to carry.
- It was aesthetically unattractive and looked like a prasen product.
- It lacked internal stability and had maintenance problems.
- It could only be hung from the ceiling and not placed on the table.

No, the answer is incorrect.

4) Accepted Answer:

Contract the sewing of panel only and had maintenance problems.

5) Which one of the initial steps of the energy ladder did the solar lamp fall into?

- Small lighting for study purpose.
- Compartmental lighting for residential purpose.
- Lighting for security.
- Lighting for learning.

No, the answer is incorrect.

6) Accepted Answer:

Small lighting for study purpose.

7) Which of the following is NOT a way to optimize the cost of solar lamps?

- Have a low-cost minimal design.
- Avoid government subsidies and prefer private funding.
- Include tools in the assembling and distribution.
- Subsidizing the manufacturing of LED lamps.

No, the answer is incorrect.

8) How can LED lighting program help to reduce the operational costs of the lamp?

- By making the local population aware of the costs.
- Spreading awareness about technical research.
- By having the villages assemble, repair, and maintain the lamps.
- By forcing the villages to generate money from charities.

No, the answer is incorrect.

9) Accepted Answer:

By forcing the villages to assemble, repair, and maintain the lamps.

10) Leaks in the business model of solar lamps mean:

- Fabricating the same lamp by others and selling it at higher rates.
- The battery gets damaged when the assembly plants.
- The price of circuits keeps fluctuating.
- Integration of the business model and apply into some other community.

No, the answer is incorrect.

11) Accepted Answer:

Reducing the same lamp by others and selling it at higher rates.

12) Objective of Solar in Rural India is:

- Understanding the need of the community and provide extra aid.
- Learn the needs of rural India and translate it forward to the industry.
- Provide solar lamps to students, generate employment and create a solar market.
- Document and publish the plight of the rural India and attract investors.

No, the answer is incorrect.

13) Accepted Answer:

Provide solar lamps to students, generate employment and create a solar market.

14) Which one of the following is NOT a benefit of "Dharg Swarg"?

- Local financial management and economic development.
- Local employment.
- Local manufacturing and infrastructure creation.
- Local health benefits.

No, the answer is incorrect.

15) Accepted Answer:

Provide solar lamps to students, generate employment and create a solar market.

16) Community Based System Dynamics involves:

- Rural people involved in the research of problem finding.
- Community-based making a problem in a problem set or disperses free.
- Women of rural areas decide if they want to collaborate.
- Follows the actions on people to identify ideas to solve sanitation issues.

No, the answer is incorrect.

17) Accepted Answer:

Rural people involved in the research of problem finding.