

HelioLearn®

Learning management system for solar companies
Train and Track your customers/staff

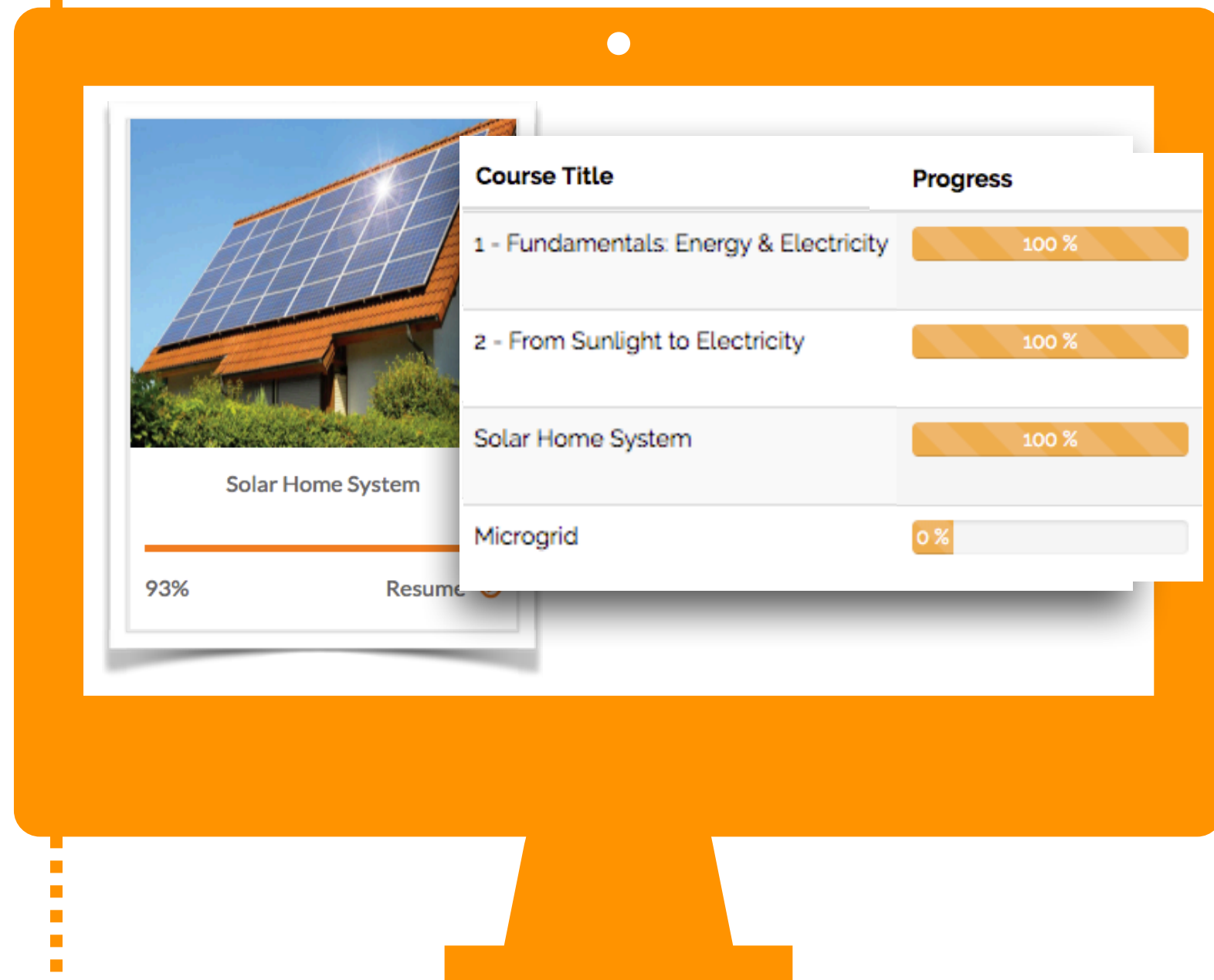


LEDsafari

info@ledsafari.com
Lausanne, Switzerland

HelioLearn[©]: A Learning Management System

- *Comprehensive: covers from technical to business topics
- *Learner-centric: unique pedagogy
- *Interactive: fun and easy to follow
- *Multilingual: easily translated in all languages
- *Useful: Allows trainees performance tracking



HelioLearn® is...

Hiring Tool:

Ask your candidates to complete the modules before inviting them for an interview!

Blended Formula Training Tool:

Make training become less time consuming.

Professional Development Tool:

Train your employees on new topics.

Channel Partner Training Tool:

Upload your own training materials and share it with your partners or customers.

Our modules



Solar Home System



2 - From Solar light to Electricity



3 - Components

93%



4 - Installation

%

Resume 



5 - Operation & Maintenance

%

Resume 

Resume 

Our modules



Entrepreneurship models

%

Resume 



Microgrid

%

Resume 





Solar water pump

%

Resume 

How to use it?
It's easy!

1. Give access
to your
trainees

 **Add New User** 

Full Name

Email Id

Password

Roles

Cancel

Add User

How to use it?
It's easy!

1. Give access to your trainees
2. Assign them the lessons

The screenshot shows a web application interface with a sidebar on the left containing navigation links: Home, My Safari, LED Programs, My Programs, LED Question Bank, Story Approval, Comment Approval, Discussion Approval, Discussion Comment, Assign Program (highlighted), Users, and Track. The main content area is partially obscured by a modal window titled 'Assign New Program'. The modal has two dropdown menus: 'Select program' with the placeholder text 'select program', and 'Select user to assign' with the placeholder text 'select user'. At the bottom of the modal are two orange buttons: 'Cancel' and 'Assign Program'.

[Home](#)
[My Safari](#)
[LED Programs](#)
[My Programs](#)
[LED Question B](#)
[Story Approval](#)
[Comment Appr](#)
[Discussion Appr](#)
[Discussion Com](#)
[Assign Program](#)
[Users](#)
[Track](#)

User Information

User Name Govinda Upadhyay
Email govi.upadhyay@gmail.com

Course Completion

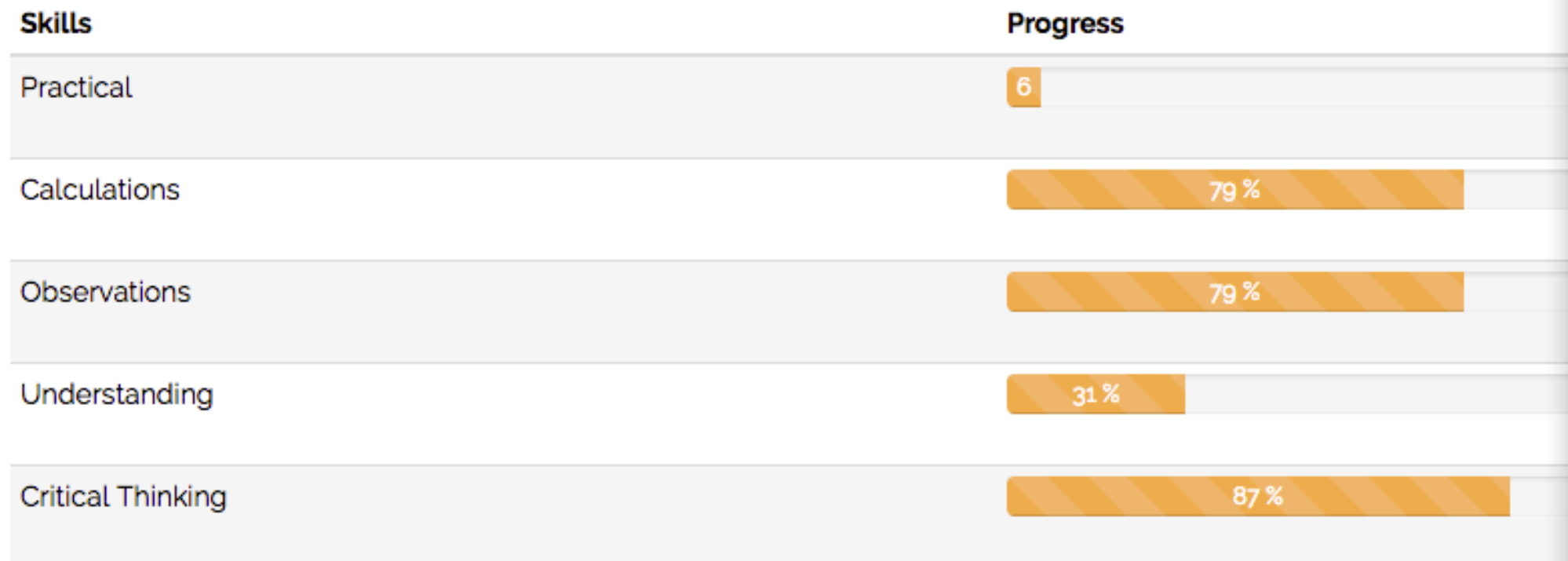
Course Title	Progress
Basic Lamp Making	100 %
Certified Lamp Making	100 %
How to use the platform	100 %
Sensors in electric circuits	0 %
1 - Fundamentals: Energy & Electricity	100 %
2 - From Sunlight to Electricity	100 %

How to use it?
It's easy!

1. Give access to your trainees
2. Assign them the lessons
3. Track their performance

How to use it?
It's easy!

Competences



Send Report

1. Give access
to your
trainees


2. Assign them
the lessons

Track their
performance

4. Track their
competence

Features

1. Students can ask questions

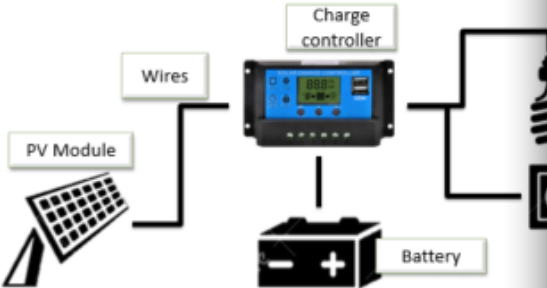
 LEDsafari

PROGRAM : SOLAR HOME SYSTEM

[Previous Chapter](#)

MODULE 3 Components of a DC-SHS > CHAPTER 1 Components of a DC-SHS

What do you need to build a DC - Solar Home System?



SOLAR HOME SYSTEM

✧ Standalone systems allow independent generation of

Charge controller

Wires





PV Module

Battery

Would you mount it on your own house...?

LEDsafari

SLIDE 5 OF 24



No Posts to show

Features

1. Students
can ask
questions

2. Take
notes

Enjoy simple videos and
powerpoints

The screenshot displays a web-based learning interface. At the top, an orange header bar contains the text "PROGRAM : SOLAR HOME SYSTEM" and navigation icons. Below the header, the main content area features a video player with a play button and a progress bar. The video shows a bright sun shining through a blue sky with scattered white clouds. To the right of the video player, a sidebar lists the course structure, including "Module 1 : Introduction to the course", "Module 2 : Introduction to Energy", and "Module 3 : Components of a DC-SHS". Each module section contains a list of chapters or assessments, some marked with a checkmark in an orange circle. The top navigation bar also includes a "Next Chapter" link.

safari

PROGRAM : SOLAR HOME SYSTEM

Chapter

Next Chapter

Introduction to the course > CHAPTER 1 Introduction to the course (VIDEO)

CHAPTER 1 : Introduction to the course (VIDEO)

Welcome!

Module 2 : Introduction to Energy

CHAPTER 1 : Introduction to Energy

In this section you will learn what is Energy. More specifically we will look at what is Solar Energy and what we can do with it!

ASSESSMENT 2 : Introduction - Check your knowledge!

Check what you remember from the first chapter!

Module 3 : Components of a DC-SHS

CHAPTER 1 : Components of a DC-SHS

What do you need to build a DC - Solar Home System?


0:00 / 0:24

Features

1. Students
can ask
questions

2. Take
notes

Enjoy the
community feeling

 LEDsafari

ProgramsAdmin

Home

My Safari

LED Programs

My Programs

LED Question B

Story Approval

Comment Approval

Discussion Approval

Discussion Comment Approval

Assign Program

Users

Track


Share your safari here...

Add Photo/Video

Post


Admin shared this post on Fri Jul 06 2018 at 14:41.


LEDsafari is partnering with Rigzen-Zanskar Association (RZA), Switzerland (<https://lnkd.in/gKEJrts>) to provide solar LED kits to students in the remote areas of Leh region in India. #energyAccess #solarEducation #India #Leh



1 Like


Comment


 Home


 My Safari


 LED Programs


 My Programs

 LED Question Bank


 Story Approval


 Comment Approval

 Discussion Approval

 Discussion Comment Approval

 Assign Program

 Users

 Track


Solar Home System


93%

Resume 



3 - Components

%

Resume 



5 - Operation & Maintenance

%

Resume 



Microgrid

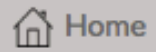


Solar water pump



Entrepreneurship models

Use our lessons, or...



Home



My Safari



LED Programs



My Programs



LED Question Bank



Story Approval



Comment Approval



Discussion Approval



Discussion Comment Approval



Assign Program



Users



Track



Create New Program



3 - Components



Edit

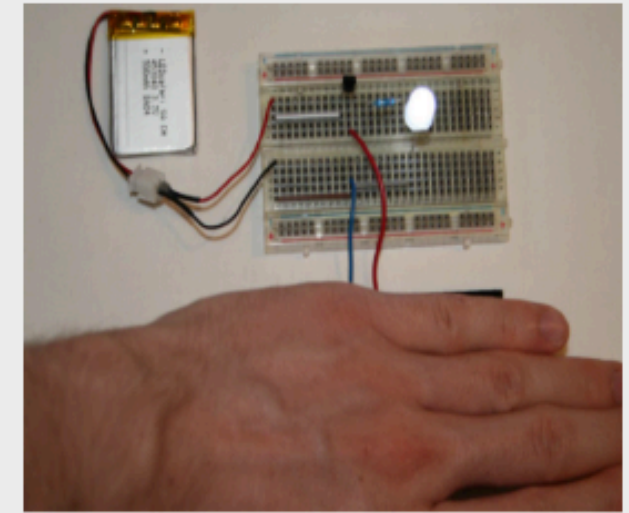


+ Module



Delete

Unpublish Course



Sensors in electric circuits



Edit



+ Module



Delete

Unpublish Course



Create your own!

[Previous Chapter](#)[Next Chapter](#)**MODULE 3 Components of a DC-SHS > ASSESSMENT 3 Components of a DC-SHS****Question 1**

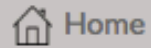
Is it possible to obtain the same power output from PV with different efficiencies?

Options

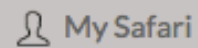
- ☐ Impossible
- ☐ Possible, by adjusting the surface covered
- ☐ Possible, by adjusting the efficiencies
- ☐ Possible, by changing the temperature

Submit

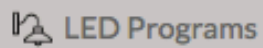
Use our assessments, or...



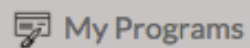
Home



My Safari



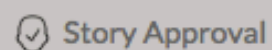
LED Programs



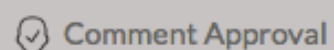
My Programs



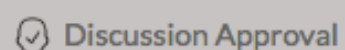
LED Question Bank



Story Approval



Comment Approval



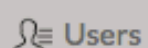
Discussion Approval



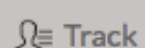
Discussion Comment Approval



Assign Program


























Users



Track

Add Question Category

Category	Description	Action
Ohm's Law QB_en	Questions regarding Ohm's Law	  
Power vs. Energy QB_en	Assessment for Power vs. Energy	  
Lamp Making QB_en	Final assessment	  
Connections QB_en	Questions regarding connections	  
Component Explanation QB_en	Assessment of components	  
Soldering & Precautions QB_en	Questions for Soldering & Precautions	  
Overcharge QB_en	Questions on Overcharge	  
		 

Create your own!

THANK YOU!

Mail us for a
limited period
access

www.ledsafari.com
info@ledsafari.com



LEDsafari

PARTNERS & AWARDS



PHILIPS

MIT ENTERPRISE FORUM
ARAB **STARTUP**
COMPETITION
Empowering Entrepreneurs



Asia
Society

ASIA 21
YOUNG LEADERS



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra