Unit 10 - Module 7&8 - Battery Charging and Swapping, Analytics

Course outline

Week 8 - Assignment 9

The due date for submitting this assignment has passed. As per our records you have not submitted this assignment.

Q22

1) Lock smart batteries provide theft free operations.
   - True
   - False
   Accepted Answer: True
   - Score: 0
   - Feedback: No, the answer is incorrect.

2) In a hub and spoke model the batteries are charged at a common place, distributed at various places and swapped at various outlets.
   - True
   - False
   Accepted Answer: True
   - Score: 0
   - Feedback: No, the answer is incorrect.

3) LS V2CC protocol stands for ___ protocol.
   - Lock smart vehicle battery charger cloud
   - Locking service vehicle battery charger cloud
   - Legitimate service vehicle battery charger cloud
   - Light service vehicle battery charger cloud
   Accepted Answer: Lock smart vehicle battery charger cloud
   - Score: 0
   - Feedback: No, the answer is incorrect.

Q23

4) AC001 has a single phase 230V input.
   - True
   - False
   Accepted Answer: True
   - Score: 0
   - Feedback: No, the answer is incorrect.

5) Charging points installed at homes are recommended to be fast chargers.
   - True
   - False
   Accepted Answer: False
   - Score: 0
   - Feedback: No, the answer is incorrect.

Time taken for fast charging is less than ___h whereas time taken for slow charging is usually more than ___h.

6) The value of A is
   - Score: 0
   - Accepted Answer: (Type: Range) 0.1

7) The value of B is
   - Score: 0
   - Accepted Answer: (Type: Range) 2.25

Due on 2020-12-02, 23:59 IST