Assignment 12

The due date for submitting this assignment will be passed.
As per our record, you have not submitted this assignment.

Common Instructions:
1. Submit the correct answer out of the four options given in the following multiple-choice questions.
2. Submit answers via email to Power Electronics. Each question will be graded from 0 to 4.

From these, the correct statements are:
- [ ] A
- [ ] B
- [ ] C
- [ ] D
- [ ] E
- [ ] F

Acceptable Answer:

- [ ] A
- [ ] B
- [ ] C
- [ ] D
- [ ] E
- [ ] F

All four statements are correct.

For questions 1 to 10, determine the correctness or otherwise of the following Acceptable [A] and the Reason [R] statements:

1. Acceptable [A]: The output of an op amp is in error of a ±0.1% for a ±0.1% input. Reason [R]:

2. Acceptable [A]: The output of an op amp is in error of a ±0.1% for a ±0.1% input. Reason [R]:

3. Acceptable [A]: The output of an op amp is in error of a ±0.1% for a ±0.1% input. Reason [R]:

4. Acceptable [A]: The output of an op amp is in error of a ±0.1% for a ±0.1% input. Reason [R]:

5. Acceptable [A]: The output of an op amp is in error of a ±0.1% for a ±0.1% input. Reason [R]:

6. Acceptable [A]: The output of an op amp is in error of a ±0.1% for a ±0.1% input. Reason [R]:

7. Acceptable [A]: The output of an op amp is in error of a ±0.1% for a ±0.1% input. Reason [R]:

8. Acceptable [A]: The output of an op amp is in error of a ±0.1% for a ±0.1% input. Reason [R]:

9. Acceptable [A]: The output of an op amp is in error of a ±0.1% for a ±0.1% input. Reason [R]:

10. Acceptable [A]: The output of an op amp is in error of a ±0.1% for a ±0.1% input. Reason [R]:

For question 11 to 15, determine the correctness or otherwise of the following Acceptable [A] and the Reason [R] statements:

11. Acceptable [A]: The output of an op amp is in error of a ±0.1% for a ±0.1% input. Reason [R]:

12. Acceptable [A]: The output of an op amp is in error of a ±0.1% for a ±0.1% input. Reason [R]:

13. Acceptable [A]: The output of an op amp is in error of a ±0.1% for a ±0.1% input. Reason [R]:

14. Acceptable [A]: The output of an op amp is in error of a ±0.1% for a ±0.1% input. Reason [R]:

15. Acceptable [A]: The output of an op amp is in error of a ±0.1% for a ±0.1% input. Reason [R]:

Due on 2019-10-23, 23:59 IST.