**Note from examiner…**

I’m not a college examiner and therefore, the marks may have been allocated differently in the real exam.

I felt that total current was one answer and therefore this could encompass the higher voltage and decreased resistance in this scenario. Hence, each of those factors scored half a mark. In the real exam, they may have each been given a full mark – I’m not sure.

If you had written

Total current high due to decreased resistance from rain and high voltage in industrial setting, this would give a full mark

This because you could have had

* type of current (in this case AC as it is industrial)
* current path (potential hand to hand, going through thorax)
* duration of contact (possibly long due to tetanic contraction in AC)

as the other three marks

I have made sure I have been consistent with the marking across your papers using the above reasoning. However, if this differs from what would be in the real exam, I apologise. I hope it at least gives you a sense of what you could write.......along with all the other advice that you’ve been getting

The pass mark has been set at 7/12

* Need at least 2 correct answers in question 1
* Need at least 5 correct answers in question 2

Based on this,

* 31 out of 45 people passed the question
* Of these, 15 scored 9/12 or higher
* 4 people scored 0 simply from having nothing written on the pages

Apologies for not being at the feedback session to provided face to face feedback.

If you have any questions about my question/answer, please feel free to contact me at anoushkaperera@me.com

Good luck at the real exam

Anoushka