Response to the Objections of CET(UG)-2018 Key

Physics

1. Objection: Q. No. 10

Response: Objection is not clear. Any way we have thoroughly checked and found that

the correct option for Q.No. 10 is B.

Mathematics

1. **Objection**: Question 56 in Math answer C. answer b is incorrect.

Response: Experts have checked thoroughly and found that option B is correct.

Objection ruled out.

Chemistry

1. **Objection:** Question No. 12 Both b and d are possible answers.

Response: Yes, objection is valid. B and D may be the answers.

2. **Objection**: option C correct answer

Response: ion formation from atom is not part of Dalton theory. This theory treats atom as individual. Objection ruled out and correct answer is B

3. **Objection**: Question No. 15) the axis mentioned is not clear in the question (diagonal or any other axis) if we take an axis perpendicular to a cube surface the answer comes out to be AB2(option A)

Response: the statement is clear and correct answer is D. Therefore objection ruled out.

4. **Objection**: Q. No. 41 None of the option is correct(option Cand D should have x intercept).

Response: the axis are already defined in the question. However there is a printing mistake. But there should be no confusion as axis are mentioned in the statement of the question. The correct answer is C. Objection is nullified.

5. **Objection** Q.No. 46, 0.1 M NaOH has ph of 13 nd 0.01 M NaOH has ph of 14 so highest ph is of 0.01M NaOH.

Response: pH of 0.1 M NaOH is 13 , where as pH of .01M NaOH is 12. Therefore correct ans is A. Objection ruled out.

6. **Objection** Q. No. 34, Grignard reagent react with both acetaldehyde and acetone.. None of the option is correct

Response: Correct answer is D. objection ruled out.

Biology

1. **Objection**: Q. No. 37, echinoderm in coelomate not pseudocoelomate. Correct option is platyhelmenthis

Response: Correct answer is A only. Objection ruled out.

2. **Objection**: Q. No. 18 in monocot only one cotyledon is present..what is the work of second cotyledon.

Response: Objection not clear. Any way Answer A is correct for Q. No. 18.

3. **Objection**: Q.12, human blood group has polygenic inheritance so its not incorrect option.

Response: Answer B is correct. Objection ruled out.

- 4. **Objection**: Q. No. 44, rna will not move to positive electrode..instead dna will move. **Response**: Both DNA and RNA are nucleic acid and negatively charged. The correct ans is B. Objection ruled out.
- 5. **Objection**: Q. No. 35, The ans should be D as there are no salivary gland in frog. **Response**: There are numerous salivary glands in frog. So the correct option is A.
- 6. **Objection**: Q. No. 49the ans should be D as not all antibodies are attached to the cell membrane. Objection ruled out.

Response: the correct option is C only. Objection ruled out.

7. **Objection**: Q. No. 8 The ans should be C.

Response: Answer B is correct. Objection ruled out.

Note: Response to the objections and vetting of the key is done in consultation with paper setter and external experts.

Co-ordinatior CET(UG)-2018