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

## **Physics**

1. Objection: Q. No. 20. Is not valid

Response: Objection is over ruled. Option B is correct answer.

2. Objection: Question No. 52.

**Response**: For charged particle in magnetic field radius of trajectory is proportional to mass, therefore for Si mass is least and thus radius also. Which means maximum bending. Option A is correct. Objection overruled.

## **Mathematics**

1. **Objection**: The correct ans of Q. No. 11 in set A is "C" while the ans key released showed it D.

**Response:** Pl. see carefully correct option is C in the key.

## Chemistry

Objection: Question No. 1. Option B and C should be the ans.
Response: Yes, objection is valid. B and C may be the possible correct answers therefore This Question shall be removed.

Co-ordinatior CET(UG)-2018