Actions required for test positive cases and their close contacts

**Isolation and Cohorting**
If at all possible, isolate in single room with en suite or dedicated toilet/bathroom. Preferably, the entire floor is used for test positive cases.

If more than one test positive case in the same hall/college, they should be cohorted on the same floor, or if necessary the same room. They can share bathrooms if necessary.

Stay under transfer arranged by CHP/HA to designated facility.

**Testing**
1) RAT immediately to self verify; and
2) Deep throat saliva PCR testing (with the help of friends/hall mates for collection of bottles from then delivery back to collection points).

**Contact tracing**
All close contacts should be traced from day minus 3 counting from the date of first symptoms of the test positive case, or if s/he is asymptomatic from the date of his/her first positive test.

**Isolation and Cohorting**
They can be cohorted on the same floor or if necessary even in the same room.

**Testing**
1) Daily RAT.
2) Last test should ideally (but not absolutely necessary) be a deep throat saliva PCR test (with the help of friends/hall mates for collection of bottles from then delivery back to collection point).

**Medical attention while waiting**
1) As needed, using point-to-point transport (eg taxi while keeping windows open during the journey), seek care from HA designated clinic.
2) In case of emergency, dial 999 for ambulance.

**Medical attention while waiting**
1) Cleaning
   a) Bowel movement
   b) Contaminated sheets, clothing, waste and food
   c) Wipe down surfaces, pour down floor drains and flush with (1:49) to be provided by the hall/college to wipe
   d) Cleaning staff.

2) Those residents should properly double bag their waste and leave them by the lift for collection by the
3) They are also encouraged to use diluted bleach (1:49) to be provided by the hall/college to wipe
   surfaces, pour down floor drains and flush with bowel movement to prevent vertical spread.

Termination quarantine if all tests are negative and ≥7 days after last exposure to test positive case.

**Quarantine at home**

**Do not return to campus**
1) Daily RAT.
2) After all test positive cases in the same household have been admitted to other facilities, and the close contact tests negative all along, then may return to campus ≥7 days after last date of exposure to a test positive case.

**Terminate quarantine**

**Contact tracing**
All close contacts should be traced from day minus 3 counting from the date of first symptoms of the test positive case, or if s/he is asymptomatic from the date of his/her first positive test.

**Isolation and Cohorting**
They can be cohorted on the same floor or if necessary even in the same room.

**Testing**
2) After all test positive cases in the same household have been admitted to other facilities, and the close contact tests negative all along, then may return to campus ≥7 days after last date of exposure to a test positive case.

**Testing**
1) Daily RAT.
2) Last test should ideally (but not absolutely necessary) be a deep throat saliva PCR test (with the help of friends/hall mates for collection of bottles from then delivery back to collection points).

**Terminate quarantine**
and may return to campus if all tests are negative and ≥7 days after last exposure to test positive case.

**Contact tracing**
All close contacts should be traced from day minus 3 counting from the date of first symptoms of the test positive case, or if s/he is asymptomatic from the date of his/her first positive test.

**Isolation and Cohorting**
They can be cohorted on the same floor or if necessary even in the same room.

**Testing**
2) Deep throat saliva PCR testing (with the help of friends/family for collection of bottles from then delivery back to collection point).

**Medical attention while waiting**
1) As needed, using point-to-point transport (eg taxi while keeping windows open during the journey), seek care from HA designated clinic.
2) In case of emergency, dial 999 for ambulance.

2) They are also encouraged to use diluted bleach (1:49) to be provided by the hall/college to wipe
   surfaces, pour down floor drains and flush with bowel movement to prevent vertical spread.

**Cleaning in halls/colleges**

1) Report of a campus-related case