



भा.कृ.अ.पं- भारतीय कृषि अनुसंधान संस्थान
ICAR- INDIAN AGRICULTURAL RESEARCH INSTITUTE
भर्ती सेल, निदेशालय, Recruitment Cell, Directorate
पूसा, नई दिल्ली - 110012, PUSA, NEW DELHI-110 012



F.No. 1-1/2021/Rectt.Cell/Technical/(CBT)

Dated : 02/03/2022

Notice

Subject: Rescheduling of Examination

Center: "iON Digital Zone iDZ Laxman Nagar, Ms Tanwar Infotech Laxman Nagar Block No. 8 9 10, Ramjan Ji ka Hatha, Banar road Jodhpur, Rajasthan, India-342015.

It has been reported that due to technical interruption during the course of CBT(t-1), it is hereby informed to all candidates who have appeared in the shift- 1(9:30 AM-10:30 AM) on 2nd march 2022 at centre "iON Digital Zone iDZ Laxman Nagar, Ms Tanwar Infotech Laxman Nagar Block No. 8 9 10, Ramjan Ji ka Hatha, Banar road Jodhpur, Rajasthan, India-342015, will be allowed to take a re-test on 4th March /5th March 2022, the scheduled of which will be communicated through their registered e-mail id which they used while the application form Only.

Those candidates who appear for Re-test on rescheduled dates and timings, their marks obtained in the Re-scheduled test shall be treated as FINAL and will only be considered .

Those candidates who don't appear for Re-test on rescheduled dates and timings, their marks for the Test taken on shift-1 (shift-1 9:00 AM 10: 30 AM) will be considered provided they have completed their test (CBT examination).

The option for taking the retest is given/available to all the candidates of shift -I who have either completed or not completed their test in that shift (**This is not applicable to the candidates who were absent in the shift-I**).

All those candidates who had to appear on shift-II (12:30PM to 2:00PM) on the above center on 2nd March,2022, their test is also rescheduled to 4th/5th March,2022 whose details will be given to the concerned candidates through their registered e-mail id which they have used while filling the application form only,

That inconvenience caused is deeply regretted

Sd/-

Controller of Examination