

Shaheed Benazir Bhutto University of Veterinary and Animal Sciences Sakrand

No. SBBUVAS/COORD/02 / /2022 Dated. 20. 04.2022

CIRCULAR

- It has been observed that the major chunk of students across the batches (2K18, 2K19, 2K20, 2K21) are absent from their respective classes since last three days (18th through 20th April, 2022) which has provoked a strict disciplinary action to be taken against them.
- As per academic policy of SBBUVAS Sakrand students are supposed to attain at least 75% attendance throughout the semester to become eligible for appearing in the final examinations.
- 3. Those students who are absent from classes on self-granted leaves during mentioned dates are hereby warned that they should avoid such practice and maintain a proper conduct of regular classes during the entire semester (s), failing which they will NOT be allowed to sit in the final examinations.
- 4. Further, it should also be noticed that the scheduled topics of curriculum which were supposed to be covered during aforementioned dates will not be repeated by any means whatsoever and same will be the part of respective examinations.
- 5. Those students who are availing the University merit scholarships are directed that they are supposed to maintain a higher attendance percentage and failing which they will be **BARRED** from getting the scholarships accordingly.
- 6. This letter should be treated as **FINAL WARNING** and those students who fail to comply the University academic policy will be subjected to hard-and-fast disciplinary action and letter of concern/warning will also be dispatched to the parents of such students.

This is issued with the approval of Vice Chancellor.

Dr. Majid Hussain Soomro Assistant Professor

For Director/Coordinator (Academics)

C.C for information to:

- 1. All Deans SBBUVAS, Sakrand
- 2. Concerned teachers SBBUVAS, Sakrand
- 3. Registrar SBBUVAS, Sakrand
- 4. Staff officer to Vice Chancellor, SBBUVAS, Sakrand
- 5. Website, SBBUVAS, Sakrand
- 6. All Notice boards SBBUVAS, Sakrand
- 7. Office copy