

NAVLE TALK

Event Report

The North American Veterinary Licensing Examination (NAVLE), administered by the ICVA, is a requirement for licensure to practice veterinary medicine in all licensing jurisdictions in the US and Canada. The veterinarians all over the globe have to pass this exam if they want to pursue their veterinary practice in the US and Canada.

Main Purpose

SAVERS a student based non-governmental organization is working for the welfare of animals and the betterment of veterinarians under the flag of UVAS, Lahore. For the same purpose, SAVERS organized an educational seminar “NAVLE Talk” on **November 6, 2020** at **Ravi Campus, UVAS**.

The main purpose of the seminar was to give awareness and to make the students of DVM understand the importance & charm of NAVLE. The speaker of the seminar was **Dr. Muhammad Suleman** (*Assistant Professor, UDL, Institute of Microbiology*). The students from the DVM 4th & 5th year attended the seminar.

The Seminar

The seminar was focused for the students who want to pursue their career in the US and Canada. In the seminar, first of all Dr. M. Suleman gave a brief introduction of NAVLE and the veterinary medical associations of the US and Canada, **AVMA & CVMA** respectively. Then he talked about the major steps which students encounter during the whole journey starting from the registration and ending at clearing the NAVLE. In addition he excellently advised students about preparation tips for the exam in which he point out the websites which are useful for the preparation and the technique he chose, “*Study Smarter*”. In the end, **Dr. M. Zahid Tahir** (*Assitant Professor, Department of Theriogenology*) gave the remarks on the seminar.

Thanking Note

It was all possible because of the worthy **Vice Chancellor, Senior Tutor and Society Convener** of the campus who always give opportunities to the students for arranging such seminars and activities. A special thanks to **Dr. Muhammad Suleman** who excellently delivered and was very cooperative during the arrangement of whole event.

