

ANNOUNCEMENT FOR FEBRUARY 2026 SERIES PRE-REGISTRATION EXAMINATIONS

The Kenya Veterinary Board (KVB) hereby notifies the general public that the Pre-Registration Examinations for Veterinary Surgeons and Veterinary Paraprofessionals have been scheduled to take place from 5th – 6th February 2026.

1. All graduates who applied and paid for the examination are advised to prepare accordingly. Log in through the link below. Use the emails address you had provided on your initial application as your user name, then click forgot password. An OTP will be sent to your email, where you can create a password that you will use to log in and access your KVB examination ID card after uploading a passport photo.
<https://mms.kenyavetboard.or.ke/site/login>
2. All graduates who applied but have not yet paid for the examination are encouraged to complete payment using this link <https://mms.kenyavetboard.or.ke/site/login> Use the emails address you had provided on your initial application as your user name, then click forgot password. An OTP will be sent to your email, where you can create a password that you will use to log, pay for the examination fees of 9,550 and access your KVB examination ID card after uploading a passport photo.
3. Graduates who were not indexed in the following courses are advised to apply via link below:
<https://mms.kenyavetboard.or.ke/site/login>
 - I. Bachelor of Veterinary Medicine (BVM)
 - II. Animal Health (Certificate, Diploma, and Degree)

Click Create Account and fill in all the required details.

An OTP will be sent to your email address.

Log in to your email and click the link provided.

Log in to the examination portal and update all the required information and make the necessary payments.

Wait for approval.

Generate and print the examination card.

New applications MUST be submitted online using the link provided on or before 21st January 2026

For further enquiries, please contact:

Email: examination@kenyavetboard.or.ke

Mobile: 0701 275 953

Registrar

Kenya Veterinary Board