

SVCB GOVERNMENT DEGREE
COLLEGE, PALAMANER.

Vaccination schedule.

Day : 5 Dairy students are visited to Palamaner Veterinary hospital to vaccinate the lumpy disease. Caused by capripox virus.

The curina antibiotic is enrofloxacin.



Treatment : The only treatment available is supportive care for cattle.

SVCER GOVERNMENT DEGREE
COLLEGE, PALAMANER.

Vaccination Schedule.

Day : 4. Dairy students are visited to Gangavaram,
Veterinary hospital to vaccinate the Tuberculosis
disease. Caused by the mycobacterium bovis.

The curing agent of Tuberculosis is amikacin, rifampin.



GPS Map Camera



Chittoor, Andhra Pradesh, India
6P8M+3J6, Andhra Pradesh 517408, India
Lat 13.21461°
Long 78.734433°
28/09/22 10:24 AM

Treatment : treated with antibiotics for 6 to 9 months.

SVCR GOVERNMENT DEGREE

COLLEGE, PALAMANER.

Vaccination Schedule.

Day 3 : Dairy students are visited to Kolamasanapalli Veterinary hospital to vaccinate the brucellosis disease. Caused by a group of bacteria known scientifically as the genus brucella.

The curing antibiotic is doxycycline and rifampin.



Treatment :

- doxycycline 100mg twice a day for 45 days.
- streptomycin 1g daily for 15 days.

SVCER GOVERNMENT DEGREE

COLLEGE, PALAMANER.

Vaccination schedule.

Day 2 :- Dairy students are visited to Bairreddy palli veterinary hospital to vaccinate the foot and mouth diseases. Caused by viruses that belong to the Enterovirus family.

There is no specific antibiotic for FMD disease. and there is no specific treatment.



SUCR GOVERNMENT DEGREE

COLLEGE, PALAMANER.

Vaccination Schedule.

Day - 1 : Dairy students are visited to Keelapatta. Veterinary hospitals to vaccinate the mastitis, disease. prevention schedule. This disease is very common disease in cows. This mostly causing bacterias like staphylococcus aureus. Antibiotic vaccination is startvac.



- First aid once mastitis has been detected involves applying ice-cubes on the udder surface.
- A composition of 5% phenol can be included to the infected milk to ensure hygienic disposal.