S.V.C.R GOVT. DEGREE

COILEGE PALAMANER.

PROJECT WORK ON COW AND
BUFFALO BREEDS, MIK YEIDING
AND FEED MANAGEMENT.

NAME : C. Manasa

CIASS : 371d Semestery

GROUP : B. VOC DAH DEPT.

Topic: Project work on cow and buffalo breeds, milk yeilding and feed management.

Title of the project: coas and buffalo breeds, milk yeilding and feed management.

It can be said as one type of conducting awareness project.

This project is mainly done to expeate awareness on mink yeilding and feed management of cows and buffalo breeds.

Topics discussed at this project are :

- 1. Some tips to increase milk production in cows
- a factors that effect milk production in cattles.
- 3 feeding techniques
- 4 Which nutrients are needed form
- 5. Types of cattle feeds. like:
 - · maize cuttle feed · buffaio feed
 - · alfalfa hay green Chopper grass
 - · paddy straws



And also discussed about nutrients needed form

milk production:

Salt: cows need 3 to 4% of salt per clay.

Salt: cows need 3 to 4% of salt per clay.

Calcium: more than 150 gms per day.

phosporous: about loogms or 0.35 to 0.4 percent of enation dry matter.

magnedium: 0.3 to 0.4% of ration dry matter.

potlasium: 1.0 to 1.5% of nation dry matter.



In this for project some topics were discussed

like:

Some tips to increase milk production in cattles

follow the exact growtine every day.

wash the animals twice a day.

ualidate the dung is cleared thrice a day.

ualidate the dung is cleared thrice a day.

ualidate the dung is cleared thrice a day.

check there are no mosquitoes in the shed.