

GOVERNMENT DEGREE COLLEGE (MEN)

SRIKAKULAM.



2023

Semester Internship (Long Term)

Area of Internship: VD - Arasavelli, Srikakulam.

Village : Arasavelli

Mandal: Srikakulam .

District: Srikakulam

Faculty Guide

S.RAVI BABU SIR

Lecturer in zoology

Submitted by

Name: S.PRSAD

Group: 3rd B SC [CBZ]

Hall Ticket No.: 2022001049078

An Internship Report on

4 months internship program.

(Title of the Semester Internship Program)

Submitted in accordance with the requirement for the degree of

Under the Faculty Guideship of

S. Ravi babu.

(Name of the Faculty Guide)

Department of

GOVERNMENT DEGREE COLLEGE MEN'S NIKAKULAM

(Name of the College)

Submitted by:

Sukala . prasad .

(Name of the Student)

Reg.No: 2012001049078

Department of ZOOLOGY.

Govt Degree college men's Nikakulam.

(Name of the College)

Instructions to Students

Please read the detailed Guidelines on Internship hosted on the website of AP State Council of Higher Education <https://apsche.ap.gov.in>

1. It is mandatory for all the students to complete Semester internship either in V Semester or in VI Semester.
2. Every student should identify the organization for internship in consultation with the College Principal/the authorized person nominated by the Principal.
3. Report to the intern organization as per the schedule given by the College. You must make your own arrangements for transportation to reach the organization.
4. You should maintain punctuality in attending the internship. Daily attendance is compulsory.
5. You are expected to learn about the organization, policies, procedures, and processes by interacting with the people working in the organization and by consulting the supervisor attached to the interns.
6. While you are attending the internship, follow the rules and regulations of the intern organization.
7. While in the intern organization, always wear your College Identity Card.
8. If your College has a prescribed dress as uniform, wear the uniform daily, as you attend to your assigned duties.
9. You will be assigned a Faculty Guide from your College. He/She will be creating a WhatsApp group with your fellow interns. Post your daily activity done and/or any difficulty you encounter during the internship.
10. Identify five or more learning objectives in consultation with your Faculty Guide. These learning objectives can address:
 - a. Data and Information you are expected to collect about the organization and/or industry.
 - b. Job Skills you are expected to acquire.
 - c. Development of professional competencies that lead to future career success.
11. Practice professional communication skills with team members, co-interns, and your supervisor. This includes expressing thoughts and ideas effectively through oral, written, and non-verbal communication, and utilizing listening skills.
12. Be aware of the communication culture in your work environment. Follow up and communicate regularly with your supervisor to provide updates on your progress with work assignments.

13. Never be hesitant to ask questions to make sure you fully understand what you need to do your work and to contribute to the organization.
14. Be regular in filling up your Program Book. It shall be filled up in your own handwriting. Add additional sheets wherever necessary.
15. At the end of internship, you shall be evaluated by your Supervisor of the intern organization.
16. There shall also be evaluation at the end of the internship by the Faculty Guide and the Principal.
17. Do not meddle with the instruments/equipment you work with.
18. Ensure that you do not cause any disturbance to the regular activities of the intern organization.
19. Be cordial but not too intimate with the employees of the intern organization and your fellow interns.
20. You should understand that during the internship programme, you are the ambassador of your College, and your behavior during the internship programme is of utmost importance.
21. If you are involved in any discipline related issues, you will be withdrawn from the internship programme immediately and disciplinary action shall be initiated.
22. Do not forget to keep up your family pride and prestige of your College.

_____<<@>>_____

Student's Declaration

I, S. Prasad a student of long-term Internship Program, Reg. No. 2022001049078 of the Department of Zoology Govt Degree College do hereby declare that I have completed the mandatory internship from 12/12/2022 to 16/03/2023 in Animal Husbandry (Name of the intern organization) under the Faculty Guideship of S. Ravibabu Sir (Name of the Faculty Guide), Department of Zoology Department - GDC men Sri Kalakad (Name of the College)

S. prasad.
(Signature and Date)

Official Certification

This is to certify that Sukata Prasad (Name of the student) Reg. No. 2022001049078 has completed his/her Internship in Animal Husbandry. (Name of the Intern Organization) on Animal Husbandry (Title of the Internship) under my supervision as a part of partial fulfillment of the requirement for the Degree of Zoology in the Department of GDC Men's Srikanthapuram (Name of the College).

This is accepted for evaluation.


(Signature of Dr. S. D.)
Dr. S. D.
Veterinary Dispensary
Arasavilli-532 401
Srikakulam Dist..(A.P.)

Endorsements

Faculty Guide

Head of the Department

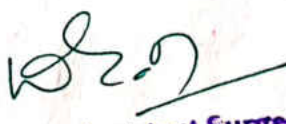
Principal

Page No

Certificate from Intern Organization

This is to certify that S. prasad (Name of the intern)
Reg. No 2022001049078 of Govt Degree collg salem (Name of the
College) underwent internship in Animal husbandry (Name of the
Intern Organization) from 12/12/2022 to 16/03/2023.

The overall performance of the intern during his/her internship is found to be
Satisfactory (Satisfactory/Not Satisfactory).


Authorized Signature with Date and Seal
Veterinary Dispensary
Arasavilli-532 401
Srikakulam Dist (A.P.)

Page No

Acknowledgements

The veterinary Internship report is the result of an end of a very long month & it would not have been possible without the participation and assistance of numerous brave & courageous people along the way. There I have to thank them all.

First and foremost, I would like to give special gratitude to my parents who give me every opportunity to keep my step ahead.

Thanks intended to my college teachers and my principal for their vision towards me. They give encouragement and enduring interest in the internship.

Special thanks must be given to the teachers and students of Government veterinary Aravalli skim their feed back love and support with which I achieved skills and development.

my last and most importantly would like to all TBOAC whose made this report possible and become a reality with their kind assistance.

Contents

- Animal husbandry is a large scale business. The animals are bred, cared, reared and sheltered in a farm or region, which are specially built for them. Animal husbandry involves poultry, milk farms, apiculture (bee agriculture), aquaculture, etc.
- Animals are bred commercially in order to meet the high demand for food. Dairy products from animals like cows, buffaloes, goats are rich sources of protein. These animals are called milk animals as they provide milk.
- Another set of animals that provide nutrition-rich food are then hen, ducks, geese, etc. They provide us with eggs, which again are rich sources of protein.

CHAPTER 1: EXECUTIVE SUMMARY

The internship report shall have a brief executive summary. It shall include five or more Learning Objectives and Outcomes achieved, a brief description of the sector of business and intern organization and summary of all the activities done by the intern during the period.

I worked in my internship in the department of veterinary polyclinic Arasavelli Srikaluvelu (Animal husbandry)

I visited the place in the organization name is veterinary polyclinic Arasavelli, Srikaluvelu.

I choose this department to know the current status of the clinic and difference from last and to know about the treatment given by doctors to the animals.

So many animals like dogs, Hens, cows, duck, cat, deer, sheep, are come with different diseases and the doctors privilege to give good treatment to the animals.

I interacted with some of the owners of the animal and to know the relation bonding between the owner and the animal.

I observed the doctor and his assistance are closely interact with the owners of the animal and they give suggestion to pet owners in the pet healthy diet.

I observed that the animals like deer die and suffered from many diseases like viral, fungal protozoa causing agents.

CHAPTER 2: OVERVIEW OF THE ORGANIZATION

Suggestive contents

- A. Introduction of the Organization
- B. Vision, Mission, and Values of the Organization
- C. Policy of the Organization, in relation to the intern role
- D. Organizational Structure
- E. Roles and responsibilities of the employees in which the intern is placed.
- F. Performance of the Organization in terms of turnover, profits, market reach and market value.
- G. Future Plans of the Organization.

I worked in the Fort Veterinary polyclinic Aravalli sklm. I observed that the work type of medicine is we for the practical disease mostly. The dogs are weekly allotted for vaccination by the new born puppy. Which under the 3 months they get de-worming are first timing on 9 AM to 12 PM work.

To start on 9 AM first. To observe to the department and we meet first Sir. To explain the condition of clinic and workers in clinic. First call off out. The Dr. Dilip Kumar sir (veterinary or surgeon) Sir tells me about the leading of good milk production in dairy farms is don't even. Given any answers to Sir because I have very poor of knowledge on dairy farming even some days Sir was explain the how to lead a dairy farm and said & explain the lead role of cow farm in dairy farming. And also the role of animals like cows, goat is and Agriculture feed back.

After some days I was very close to other workers of polyclinic. Veterinary, Training doctor, and Suniti Sir Madam, paravet Madam, Asst. Madam, Sunita madam, Apparee Sir. These thoughts and their working capacity in the clinic thus part of internship gives more knowledge and a learned more ^{Page No} information from the people.

ACTIVITY LOG FOR THE FIRST WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	first day I know how to load and reload a injection	Learn loading of injection	
Day - 2	first day I know how to load and reload a injection.	Learn about loading of injection	
Day - 3	I know how to load and reload a injection.	Learn about loading of injection.	
Day - 4	Observe the medicines in veterinary polyclinic	Learn about which medicine is used for which animal.	
Day - 5	Observe the medicines in veterinary polyclinic	Deworming Tablets Wage Histamine Tablets Wage	
Day - 6	Observe the medicines in veterinary polyclinic	I know about Deworming and Histamine tablets Wage.	

WEEKLY REPORT

WEEK - 1 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

In This entire week I have conducted extra Circulum and co-circulum activities like self-introductions to observe the surroundings of polyclinic and introduce with workers and to know about their state of mind and easily to create a bonding with them.

I have also observed in veterinary hospital in the area it full of carb with ventilation and green tree and cleanly surroundings.

In first day The training the Doctor priscilla, Saini, madam tell about how to load a injection but it take some days to learn the process of loading process and also reloading of injection . She also says about the about rabbits vacine and show me the vacine is in light pink colour. At 1st first time of loading of an injection I faced a small struggle. The loader is very light it never saw in 1st needle point but after a madam slowly learn to me how to load.

Page No

ACTIVITY LOG FOR THE SECOND WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	I learn and know about how to see temp to the animal in their rectum.	I know to how to see temp at the area of mucus membrane of Animal.	S
Day -2	I learn and know about how to see temperature to the animal in their rectum.	I know how to see temp at the area of mucus membrane of Animal (rectum)	D
Day -3	I learn and know about how to see temp to the animal in their rectum	Thermometer placed at the rectum near to mucus membrane	R
Day -4	I learn and know about how to see temp to the animal in their rectum	Thermometer placed at the rectum near to mucus membrane.	W
Day -5	I observed some surgical instruments which are in different sizes and shapes.	I learn about Surgical instruments	W
Day -6	I observed some surgical instruments which are in different sizes and shapes.	I learn about Surgical instruments.	C

WEEKLY REPORT
WEEK - 2 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

In This entire Second week. I had observed about the medical section and Surgical instruments. At the Second week. Dr. Dilip sir collect the medicine which by Government that medicine. Way after the me and my friends. was know about the medicines which are particular giving sample. for the disease Ovisitic Animals. the medicine like Albendazole Suspension, Fenbendazole Suspension, yellow Soft paraffin, Sodium Salicylate, Imitolit liquid. Domestically Sodium phosphate salicilate, Rumiguard powder, Amitraz dip concentrate liquid. There are the medicine supplied by Government in Veterinary polyclinic.

ACTIVITY LOG FOR THE THIRD WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Training doctors soni sir & sei, pavani madam tells about local and non local breeds of cattle.	I learn about cattle breeds like suri sindhi On sole	
Day - 2	Training doctor, sei, pavani, madam tally about local and non local breeds of cattle.	I learn about cattle breeds like sahiwal Amriti Mahal	
Day - 3	Training doctor sei, pavani madam tally about local and non local breeds of cattle.	I learn about cattle breeds mostly AP breed punjabian	
Day - 4	They tell about sheep breeds	I learn about sheep breeds	
Day - 5	They tell about sheep breeds	I learn about sheep breeds	
Day - 6	They tell about sheep breeds	I learn about sheep breeds.	

Page No

WEEKLY REPORT

WEEK - 3 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

In This Entire week Third week I have learned about the breeds of the cattle and sheep. They tell about which type of breeds are present in India. The cattle breeds are punganur giri, Hulitan, kankrej, angole, sahiwall, red sindhu, krungayam, Tharikaran, Amirth mahal. These are the breeds present in India. The punganur is the Ap cattle breed which is give 300 liters of milk per day. I also know about sheep breeds like Derrani, nellore, chochli, garoob mandya. These are breeds present in India.

ACTIVITY LOG FOR THE FORTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Dilip sir tells about- The poultry breeds In India	I know about- poultry breeds.	(A)
Day -2	Dilip sir tells about- The poultry breeds In India	I know about- poultry breeds	(B)
Day -3	Sunita madam tells about- 15c poultry breeds in India.	I know about- poultry breeds	(C)
Day -4	Dilip sir tells about- Goat breeds, Exotic breeds, buffalo breeds	I know about goat breeds, exotic breeds, buffalo breeds.	(D)
Day -5	Dilip sir tells about- Goat breeds, Exotic breeds, buffalo breeds	I know about- Goat breeds, exotic breeds, buffalo breeds.	(E)
Day -6	By dilip sir Suryay in 15c cow and, buffalo Animal breeds.	Observe the postmortem of of a cow.	(F)

WEEKLY REPORT

WEEK - 4 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

In This entire 4th week, I have know about the sheep breeds, poultry breeds like Agha, koharkandh, chittagong, Ankangshwar, brahmer, cochin and goat breeds like, Chegu, saddi jamin-puri, Barbari, changthangi, exotic breeds (foreign breeds), like munnab, Jaffrabadhi, mohsami, nilgali, Nagapuri, They tell that there are 150 breeds present in India but I know there are breeds which are 20 liters of milk.

ACTIVITY LOG FOR THE FIFTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	I interact with co-trainees and introduce myself to doctor Sir and staff. Doctor Sir explained cow anatomy.	I learned the parts of the cow names Anatomy	<u>R</u>
Day - 2	Doctor Sir explained skeletal system, vertebral columns, fore and hind legs,	I learned the skeletal system, vertebral columns, fore & Hind legs	<u>D</u>
Day - 3	Doctor Sir explained fore and hind legs, ribs and other body bony and skull	I learned the ribs, & body bones skull	<u>D</u>
Day - 4	Doctor Sir explained digestive system (stomach and intestine)	I learned The digestive, stomach & Intestine	<u>D</u>
Day - 5	Doctor Sir explained Respiratory system lungs trachea.	I learned the Respiratory system lungs trachea	<u>D</u>
Day - 6	Doctor Sir explained Respiratory system stomach & intestine.	I learned about the stomach & intestine.	<u>D</u>

WEEKLY REPORT

WEEK - 5 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

- Today I interact with CO-trainee, and introduce myself to Doctor Sir and Staff.
- Doctor Sir explained Cow Anatomy skeletal system, vertebral column, fore and hind legs. Ribs and other body bones, skull, digestive system, respiratory.
- I learned Anatomy of Cow This week.

ACTIVITY LOG FOR THE SIXTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	I interact with continuity and doctor sir and started. Doctor Sir explained cow Anatomy. How to check pulse rate of cow.	I learned the Anatomy of cow. And how to check pulse rate of cow.	
Day - 2	doctor sir explained physiology of cow digestive system and explained mastitis case.	I learned physiology of digestive system. I learned about mastitis and how to treat.	
Day - 3	Doctor sir explained cow excretory system and also explain sheep and goat.	I learning excretory system of sheep and goat.	
Day - 4	Doctor sir explained nervous system and co-ordination in animals.	I learning nervous system & co-ordination in animals.	
Day - 5	Doctor sir explained the cow, clinical and dressing.	I learned by the dressing and cleaning.	
Day - 6	Doctor Sir explained cow Reproduction system, & animals.	I learned the Reproduction of in all animals.	

WEEKLY REPORT

WEEK - 6 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

- Today with colleagues meet the Doctor Sir explained the cow Anatomy & digestive system, I need to check for pulse rate.
- physiology of cow - digestive system, and explain the mastitis, excretory system and sheep and goat.
- Explain the nervous system and co-ordinate animals, cow Clinical and dressing - of animals.

ACTIVITY LOG FOR THE SEVEN WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Doctor Sir explained genital system	I learned the genital system	✓
Day - 2	Doctor Sir explained Endocrine System	I learned the Endocrine system	✓
Day - 3	Doctor Sir explained cell cytology	I learned the cell cytology	✓
Day - 4	Doctor Sir explained the Blood and lymph Serum, Macrophage, Lymphocytes.	I learned the Blood lymph Serum, Macrophage.	✓
Day - 5	Basics in embryology develop of uterine layers, placenta	I learned about the Uterine layers, placenta	✓
Day - 6	Galactopoiesis letdown of milk.	I learned The Galactopoiesis letdown of milk.	✓

WEEKLY REPORT

WEEK - 7 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

- Doctor sir explained genital system.
the modified the endocrine system.
blood lymph vessels. to predict.
the cow characterisation in all
Animal, cow, sheep, goat.
- ⇒ Basics of embryology development
uterus layers placenta, and mam
physiology Immunity and the foetal poisons

ACTIVITY LOG FOR THE EIGHTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	visiting poultry farm and visiting many farms and interact with farmer.	I learned the interact with farmer	
Day - 2	Doctor Sir explained Needles gauge,	I learned the needles gauge	
Day - 3	Doctor Sir explained how to injections animal how and put the needle	I learned the injection animal put the needle.	
Day - 4	Today I go to vaccination program.	I learned the vaccination program	
Day - 5	today doctor give some FNAD work.	I learned the FNAD work.	
Day - 6	Today I give injection to cow.	I learned the Today I give injection to cow.	

WEEKLY REPORT

WEEK - 8 (From Dt..... to Dt: Dt.....)

Objective of the Activity Done:

Detailed Report:

- ⇒ Animal husbandry helps in the proper management of animals by providing proper food, shelter and protection against disease to domestic animals.
- ⇒ It provides employment to large number of farmers and thereby increases their living standards.
- ⇒ It helps in developing high yielding animals by mass breeding. This increases the production of various food production such as milk, eggs, meat etc.
- ⇒ Summary day I going to Vaccination program in Shyampalem in Srikakulam district.

ACTIVITY LOG FOR THE NINETH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Doctor sir explained how to vacinate site of vaccination	I learned 15c vacinate site & vaccination	Q
Day -2	TD day went to field work.	I learned 15c field work	S
Day -3	Doctor sir explained how to clean wound.	I learned 15c clean to wound	R
Day -4	Doctor sir today I clean wound and I give Medicine	I learned 15c clean wound & give Medicine	O
Day -5	Doctor sir today Only I write patient Register	I learned 15c write patient Register	O
Day -6	Today I write patient Register	I learned 15c patient Register	b

WEEKLY REPORT

WEEK - 9 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

- ⇒ Doctor Sir explain the about - Dacunite Side of Dacunite program. They Want To field work.
- ⇒ I clean wound and I give medicine
- ⇒ Animal husbandry department - is office, cow. pt- Register in process.
- I write the animal cleaning treatment in Registration

ACTIVITY LOG FOR THE TENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Doctor sir explained Animal Nutrition	I learned the animal nutrition	✓
Day - 2	Doctor sir explained importance of green fodder feeding.	I learned the greenfodder, feeding.	✓
Day - 3	Doctor sir explained Silage and Hay Making	I learned the Silage & Hay Making.	✓
Day - 4	feeding of Sheep and goat	I learned the Sheep & Goat feeding.	✓
Day - 5	sir explained the feeding of poultry.	I learned the feeding of poultry.	✓
Day - 6	sir explain the feeding of dog and cat.	I learned the feeding of dog & cat.	✓

WEEKLY REPORT

WEEK - 10 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

- Sir explained the explained by the Nutrition
of Animals. Important of Green feeding.
- and learned by the Silage and Her
Marketing, feeding of Sheep & goat.
explain the feeding of poultry, feeding
of dogs and cows.
- India is also Third largest egg
producer in the world, producing over
95 billions eggs for the year 2018.
- And fifth biggest producer of beef.
while the majority of India's Animal
products are consumed domestically,
exporter of live growing.

ACTIVITY LOG FOR THE ELEVENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Explained diseases in Animal Bacterial	I learned the diseases & Animal Bacterial	✓
Day -2	Sir explained the viral diseases.	I learned the viral diseases.	✓
Day -3	fungal diseases.	I learned the fungal disease.	✓
Day -4	Sir explained the Seasonal diseases.	I learned the Seasonal disease.	✓
Day -5	Today I read and discuss disease with my - co - trainees.	I learned no discuss the disease co-trainees.	✓
Day -6	Doctor sir asked Ques- How about diseases.	I learned the Question & answer about diseases.	✓

ACTIVITY LOG FOR THE TWELVETH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Maternal Reorganization of pregnancy.	I learned the Maternal Reorganization of pregnancy.	①
Day -2	Advantages of early diagnosis of pregnancy.	I learned the diagnosis of pregnancy.	②
Day -3	Embryonic and fetal development.	I learned the embryonic & development.	③
Day -4	Effect of Stress	I learned the effects of stress.	④
Day -5	Nutrition factors on fertility.	I learned the nutrition & fertility.	⑤
Day -6	Immunological factors on fertility.	I learned the Immunological on fertility.	⑥

ACTIVITY LOG FOR THE THIRTEENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	I treat pavo virus case the dog.	I learned the treat pavo virus case the dog.	✓
Day -2	I clean the wound of goat	I learned the wound of goat	✓
Day -3	Today I vacinate a cow.	I learned the vacinate on cow.	✓
Day -4	Today I diagnose puppy.	I learned the diagnose puppy	✓
Day -5	I ask symptoms of dog and diagnosis I will give treatment	I learned the symptoms of dogs diagnosis, treatment.	✓
Day -6	DEWORM Deworm the goats.	I learned Deworm the goats.	✓

ACTIVITY LOG FOR THE FOURTEENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Today I learn A.E	I learned the A.E.	✓
Day -2	Today I try to full the A.E gun in vagina	I learned the full gun on artificial buttoke	✓
Day -3	I will give medicine to farmers.	I learned the Medicine farmers.	✓
Day -4	Today I go to field treat Dystocia case.	I learned the field dystocia case.	✓
Day -5	Today I treat- Mastitis case,	I learned treat- Mastitis cases,	✓
Day -6	Today I treat BLOT and mastitis case.	I learned the treat BLOT and mastitis case.	✓

ACTIVITY LOG FOR THE FIFTEENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Role of Artificial Insemination.	I learned the Artificial Insemination.	
Day - 2	Reproduction in Livestock Improvement-	I learned the Reproduction & Improvement-	
Day - 3	Advantages and disadvantages of AI	I learned the Advantages & disadvantages.	
Day - 4	Basic genetics of cattle breeding.	I learned the Basic genetics of cattle breeding.	
Day - 5	Reproduction organs of bull and their functions.	I learned the Bull and their functions.	
Day - 6	Development of Artificial Insemination.	I learned the Artificial Insemination.	

CHAPTER 5: OUTCOMES DESCRIPTION

Describe the work environment you have experienced (in terms of people interactions, facilities available and maintenance, clarity of job roles, protocols, procedures, processes, discipline, time management, harmonious relationships, socialization, mutual support and teamwork, motivation, space and ventilation, etc.)

The facilities which are available in veterinary polyclinic is good. The team management between 15e workers and The director is like to build up the management direction OF clinic.

In clinic so many facilities are available and Director manage The staff very well .The surroundings of the veterinary is good And Back side of the veterinary is g the Director develop an greenary garden which is look like colorful. Dr. Dilip Kumar Sir motivate Everyone in the organization He spend more time with the case of surgeon In the organisation free management is a annate relationships is close to all Social economy.

Describe the real time technical skills you have acquired (in terms of the job-related skills and hands on experience)

There are some technical skills I have acquired from this Internship.

I had known about how to put my knowledge and skills into practice such as mentoring. I had learned to hold communication and build relationships with the people worked with me. I learned that every department or organisation has its own culture, I quickly learned that every company has its own culture as an intern health care skills and These skills that are helpful is not only for the people it is also building for the animals. I learn positive attitude from the director of veterinary. I learn animals are the main building for the development of social economy and I had receive feed back from the pet owner.

Describe the managerial skills you have acquired (in terms of planning, leadership, team work, behaviour, workmanship, productive use of time, weekly improvement in competencies, goal setting, decision making, performance analysis, etc.

There are also some managerial skills I had acquired from this internship I learned how to effectively deal with others to develop managerial skills in more important to all professionals as a team. we planned about dealing with respect to some people and we all acted as a leader for every week. we grow and know ecological management of an organization we kept notes for observing everyone improving weekly wise we all kept our goals for the journey. At our final day we have discussed about our document is upgraded.

Describe how you could improve your communication skills (in terms of improvement in oral communication, written communication, conversational abilities, confidence levels while communicating, anxiety management, understanding others, getting understood by others, extempore speech, ability to articulate the key points, closing the conversation, maintaining niceties and protocols, greeting, thanking and appreciating others, etc.)

We have improved our communication skills in this Internship at veterinary hospital Aravalli Smalcules

Or we have been interacting more with each other, a likely need to interact with the animal patients and our workers. Communication skills are those that make community with our animals easier including active listening might need to explain what you want to the animals we appreciate you sending u feed back lovely friendly and positively appreciating to the pet owners.

Describe how could you enhance your abilities in group discussions, participation in teams, contribution as a team member, leading a team/activity.

The government has taken a big leap in implementing Technology in Animal husbandry system to amplify digital transformations of veterinary.

The govt veterinary of vascular and enervular surgery at govt veterinary offers treatment for various condition treated to other organisation the best treatment given to 15% animals malay. The socio development of India.

Student Self Evaluation of the Short-Term Internship

Student Name: S. prasad

Registration No: 2022001049078

Term of Internship: From: 12/02/2022 To: 16/03/23

Date of Evaluation:

Organization Name & Address: Veterinary poly clinic Arasavalli
Srikaluram.

Please rate your performance in the following areas:

Rating Scale: Letter grade of CGPA calculation to be provided

1	Oral communication	1	2	3	4	5
2	Written communication	1	2	3	4	5
3	Proactiveness	1	2	3	4	5
4	Interaction ability with community	1	2	3	4	5
5	Positive Attitude	1	2	3	4	5
6	Self-confidence	1	2	3	4	5
7	Ability to learn	1	2	3	4	5
8	Work Plan and organization	1	2	3	4	5
9	Professionalism	1	2	3	4	5
10	Creativity	1	2	3	4	5
11	Quality of work done	1	2	3	4	5
12	Time Management	1	2	3	4	5
13	Understanding the Community	1	2	3	4	5
14	Achievement of Desired Outcomes	1	2	3	4	5
15	OVERALL PERFORMANCE	1	2	3	4	5

Date: 16/03/2023 .

S. Prasad.
Signature of the Student

Evaluation by the Supervisor of the Intern Organization

Page No

Student Name: S. prasad .

Registration No: 2022001040078.

Term of Internship: From: 12/12/2022 To: 16/03/2023.

Date of Evaluation:

Organization Name & Address: Veterinary poly clinic Arasavalli
Srikalumam.

Name & Address of the Supervisor
with Mobile Number

Please rate the student's performance in the following areas:

Please note that your evaluation shall be done independent of the Student's self-evaluation

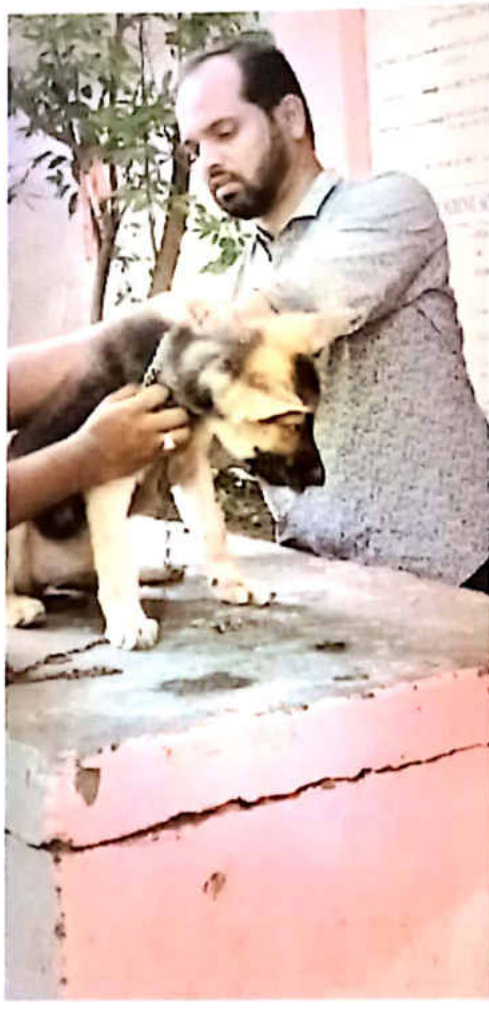
Rating Scale: 1 is lowest and 5 is highest rank

1	Oral communication	1	2	3	4	5
2	Written communication	1	2	3	4	5
3	Proactiveness	1	2	3	4	5
4	Interaction ability with community	1	2	3	4	5
5	Positive Attitude	1	2	3	4	5
6	Self-confidence	1	2	3	4	5
7	Ability to learn	1	2	3	4	5
8	Work Plan and organization	1	2	3	4	5
9	Professionalism	1	2	3	4	5
10	Creativity	1	2	3	4	5
11	Quality of work done	1	2	3	4	5
12	Time Management	1	2	3	4	5
13	Understanding the Community	1	2	3	4	5
14	Achievement of Desired Outcomes	1	2	3	4	5
15	OVERALL PERFORMANCE	1	2	3	4	5

Date:


Signature of the Supervisor
Veternary Assistant Surgeon
Veterinary Dispensary
Arasavalli-532 401
Srikakulam, AP

Page No



EVALUATION

Page No

Internal & External Evaluation for Semester Internship

Objectives:

- Explore career alternatives prior to graduation.
- To assess interests and abilities in the field of study.
- To develop communication, interpersonal and other critical skills in the future job.
- To acquire additional skills required for the world of work.
- To acquire employment contacts leading directly to a full-time job following graduation from college.

Assessment Model:

- There shall be both internal evaluation and external evaluation
- The Faculty Guide assigned is in-charge of the learning activities of the students and for the comprehensive and continuous assessment of the students.
- The assessment is to be conducted for 200 marks. Internal Evaluation for 50 marks and External Evaluation for 150 marks
- The number of credits assigned is 12. Later the marks shall be converted into grades and grade points to include finally in the SGPA and CGPA.
- The weightings for Internal Evaluation shall be:
 - Activity Log 10 marks
 - Internship Evaluation 30 marks
 - Oral Presentation 10 marks
- The weightings for External Evaluation shall be:
 - Internship Evaluation 100 marks
 - Viva-Voce 50 marks
- The External Evaluation shall be conducted by an Evaluation Committee comprising of the Principal, Faculty Guide, Internal Expert and External Expert nominated by the affiliating University. The Evaluation Committee shall also consider the grading given by the Supervisor of the Intern Organization.
- Activity Log is the record of the day-to-day activities. The Activity Log is assessed on an individual basis, thus allowing for individual members within groups to be assessed this way. The assessment will take into consideration

- the individual student's involvement in the assigned work.
- While evaluating the student's Activity Log, the following shall be considered -
 - a. The individual student's effort and commitment.
 - b. The originality and quality of the work produced by the individual student.
 - c. The student's integration and co-operation with the work assigned.
 - d. The completeness of the Activity Log.
 - The Internship Evaluation shall include the following components and based on Weekly Reports and Outcomes Description
 - a. Description of the Work Environment.
 - b. Real Time Technical Skills acquired.
 - c. Managerial Skills acquired.
 - d. Improvement of Communication Skills.
 - e. Team Dynamics
 - f. Technological Developments recorded.

MARKS STATEMENT
(To be used by the Examiners)

Page No

INTERNAL ASSESSMENT STATEMENT

Name Of the Student: Sukala . prasad.

Programme of Study: Animal Husbandry Department.

Year of Study: 2023

Group: BSC.CBE (EM)

Register No/H.T. No: 2022001049078

Name of the College: Govt Degree college 'men' Srikakulam.

University: Dr. Br. Ambedkar University.

SLNo	Evaluation Criterion	Maximum Marks	Marks Awarded
1.	Activity Log	10	
2	Internship Evaluation	30	
3.	Oral Presentation	10	
	GRAND TOTAL	50	

Date:

Signature of the Faculty Guide

Page No

EXTERNAL ASSESSMENT STATEMENT

Name Of the Student: Sukala. prasad.
 Programme of Study: Animal Husbandry Department.
 Year of Study: 2023.
 Group: B-SC (C-B.Z)
 Register No/H.T. No: 2022001049078
 Name of the College: Govt Degree College 'men' Srikakulam.
 University: Dr. BR. Ambedkar University.

SLNo	Evaluation Criterion	Maximum Marks	Marks Awarded
1.	Internship Evaluation	80	71
2	For the grading giving by the Supervisor of the Intern Organization	20	45
3.	Viva-Voce	50	
	TOTAL	150	
GRAND TOTAL (EXT. 50 M + INT. 100M)		200	

Signature of the Faculty Guide



Signature of the Internal Expert


 Veterinary Assistant Surgeon
 Veterinary Dispensary
 Arasavilli-532 401
 Srikakulam Dist..(A.P)

Signature of the External Expert

Signature of the Principal with Seal

Page No



ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Government of Andhra Pradesh)

2nd, 3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road
Atmakur (V)Mangalagiri (M), Guntur, Andhra Pradesh, Pin - 522 503
www.apsche.ap.gov.in