

Model Program Book



SEMESTER INTERNSHIP

Designed & Developed by



**ANDHRA PRADESH
STATE COUNCIL OF HIGHER EDUCATION**

(A STATUTORY BODY OF GOVERNMENT OF ANDHRA PRADESH)

PROGRAM BOOK FOR
SEMESTER INTERNSHIP

Name of the Student: CH. RAMA KRISHNA

Name of the College: GOVERNMENT DEGREE COLLEGE men, Srikakulam.

Registration Number: 2022001049019

Period of Internship: 12/12/22 To: 16/03/2023

Name & Address of the Intern Organization:
(FDO) Fisheries Department office
Ilisipuram, Srikakulam

Dr. BR. Ambedkar University

YEAR:

An Internship Report on

FISHERIES

(Title of the Semester Internship Program)

Submitted in accordance with the requirement for the degree of

B.Sc {CBZ} program.

Under the Faculty Guideship of

S. RAVI BAU

(Name of the Faculty Guide)

Department of

Zoology, Govt. Degree college men, SriKakulam

(Name of the College)

Submitted by:

C.H. RAMA KRISHNA

(Name of the Student)

Reg.No: 2022001049019

Department of Zoology

Govt. Degree college men, SriKakulam.

(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, C.H. Ramakrishna a student of GDC(m) SriKakwam
Program, Reg. No. 20220010490₁₉ of the Department of Zoology
College do hereby declare that I have completed the mandatory internship
from 12/12/2022 to 16/03/2023 in Dept. of Fisheries (Name of
the intern organization) under the Faculty Guideship of
S. Ravibabu Sir (Name of the Faculty Guide), Department of
Zoology, Govt. Degree College men SriKakwam
(Name of the College)

(Signature and Date)

Official Certification

This is to certify that Ch. RamaKrishna (Name of the student) Reg. No. 20220049019 has completed his/her Internship in Fisheries Dpt(F.D.O) (Name of the Intern Organization) on fisheries (Title of the Internship) under my supervision as a part of partial fulfillment of the requirement for the Degree of _____ in the Department of GnC(MEN) Srikakulam (Name of the College).

This is accepted for evaluation.

Endorsements



(Signature With Date And Seal),
E.I.D. NO: D104 104
Fisheries Development Officer
Srikakulam Dist

Faculty Guide

Head of the Department

Principal

Certificate from Intern Organization

This is to certify that CH. Rama Krishna (Name of the intern)
Reg. No 20220049019 of GDC(men) Srikakulam (Name of the
College) underwent internship in Fisheries (Name of the
Intern Organization) from 12/12/2023 to 16/03/2023

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



(K. GANGADHARA RAO,
Authorized Signatory with Date and Seal
Fisheries Development Officer
Srikakulam Dist)

Acknowledgements

I would like to thank all those people who helped me in successful completion of my Internship programme with deepest sense of gratitude I acknowledge the inspiring guidance, positive criticism and encouragement.

guiding by Respective FDO Sir through the period of his investigation and preparation of the project, I am really indebted for his valid suggestions, advice and help in collecting the project.

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.

Department of fisheries Srikakulam is located at kamrajamma street, Visipuram, Srikakulam. Promotion and the development of fishing and fisheries and its associated activities including infrastructure development, marketing, exports etc.. welfare of fisherman and other fisher folk and strengthening of their livelihood are the main vision values of organisation, schemes include prime minister maa sampada yojana .govt. schemes will strive promote socio economic welfare of fisheries and fish farmers by providing boats, nets, saldy kits. Nutritional support to fisherman families during fishing boom and lean periods.

ACTIVITY LOG FOR THE FIRST WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	visited FDO srikakulam	Gained overall idea about Internship	
Day - 2	field visit	Explained about China dish by field man	
Day - 3	field visit	observed catcha ponds	
Day - 4	field visit	observed gleaming ponds	
Day - 5	field visit	observed gleaming pond Nursing pond	
Day - 6	fisheries gleaming unit visit	observed diluted spawn grown in dilution pond	

WEEKLY REPORT

WEEK - 1 (From Dt 12/12/22 to Dt 17/12/22)

Objective of the Activity Done:

Detailed Report:

the first week of internship in fisheries Department is very exciting meet the FDO sir and he gave an over all idea about the Internship in fisheries and we visit the field and there the field operator/man about the different types of ponds breeding ponds, nursery ponds, rearing ponds, and stocking ponds and also saw and learn about the spawn production and growth of fishes here in saikakulam the FDO Area the most production venami a shrimp which was widely producing and it's named as sunaise at saikakulam.

ACTIVITY LOG FOR THE SECOND WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	field visit	observed different types of pond	
Day - 2	field visit	observed different culture ponds	
Day - 3	visit laboratory	observed the different equipment in lab.	
Day - 4	visit laboratory	water quality lab analysis	
Day - 5	water quality sample collection	YSI probe physical profiling	
Day - 6	water quality assessment procedure	YSI probe physical profiling	

WEEKLY REPORT

WEEK - 2 (From Dt. 19/12/2022 to Dt. 26/12/2022)

Objective of the Activity Done:

Detailed Report:

In this week I got learn about different types ponds large and culture ponds.

observed the water quality field work wa lab analysis and YSI probe physical part filling.

and the outline the methodology and details of wa sampling and handling in the field and lab respectively.

ACTIVITY LOG FOR THE THIRD WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	The procedure of WQ Assessment	I learned the parameters regarding WQ	BL
Day - 2	The procedure of WQ Assessment	Temperature salinity. dissolved oxygen.	BL
Day - 3	field work	collect sample WQ of another pond	BL
Day - 4	In-situ physical pond-meter.	pH Total dissolved solid (TDS)	BL
Day - 5	collection of water sample.	To be analysed in lab	BL
Day - 6	phytoplankton sample	To be analysed in lab.	BL

WEEKLY REPORT

WEEK - 3 (From Dt 27/12/22 to Dt 03/01/23.)

Objective of the Activity Done:

Detailed Report:

In this week we got learned about the water quality assessment. In field work we take and observe in-situ physical parameter like temperature, salinity, DO, pH, TDS, and collection of water sample that is analysed in lab and collection of phytoplankton samples that also analysed in lab.

ACTIVITY LOG FOR THE FORTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Lab work	observe Nitrite level in taken water sample	
Day - 2	Lab work	observed Phosphate level in given water sample	
Day - 3	Lab work	observe Silica level in Taken water sample	
Day - 4	Lab work	observe Ammonia (eve) in Taken water sample	
Day - 5	Lab work	done Test regarding chemical parameters.	
Day -6	Lab work	done Test on chemical parameters.	

WEEKLY REPORT

WEEK - 4 (From Dt. 04/01/23 to Dt. 07/01/2023)

Objective of the Activity Done:

Detailed Report:

This week all about the lab work there we got learned and perform some Test to assessment the chemical composition In Taken water sample from different ponds

there the chemical parameter like Nitrite, Phosphate, silica, Ammonia observed the level of it's in the water sample.

ACTIVITY LOG FOR THE FIFTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Collection of water sample (Niskin bottles)	Learned How to use & usage of Niskin Bottles	
Day - 2	Physical parameters measurement	Learned physical parameters	
Day - 3	YSI probe	Observed How to file station name	
Day - 4	collection phytoplankton	Learned How to handle the phytoplankton from the sea.	
Day - 5	low tide, only taking surface sample	Learned surface sampling from pond	
Day - 6			

WEEKLY REPORT

WEEK - 5 (From Dt. 09/01/23 to Dt. 18/01/23.)

Objective of the Activity Done:

Detailed Report:

This week we got to learn about how handle and use and usage of VSI probe instrument. It's is measure deployed into suitable middle and bottom depth to In-situ physical parameters such as temperature, salinity, pH, dissolved oxygen (DO).

The probe is lowered at desired depth and logging is started once the correct file name of station is set. The probe vsi probe 856 mpc display and log and parameters.

ACTIVITY LOG FOR THE SIXTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	field visit	complete fish farming	✓✓
Day - 2	field visit	Restricted fish farming	✓✓
Day - 3	field visit	Extensive fish farming	✓✓
Day - 4	field visit	Intensive fish farming	✓✓
Day - 5	field visit	Traditional fish culture	✓✓
Day - 6	field visit	modified extensive fish farming	✓✓

WEEKLY REPORT

WEEK - 6 (From Dt. 19/1/23. to Dt 25/1/23....)

Objective of the Activity Done:

Detailed Report:

In this week we went for the field visit there we observed and got learned about different types of fish farming techniques such those are complete fish farming. spanning stage to attaining maximum size.

and restricted fish farming, extensive fish farming, intensive fish farming, traditional fish farming, modified extensive fish farming.

Above following different kinds of fish techniques were learned in this week

ACTIVITY LOG FOR THE SEVEN WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	visit culture centre	observed and learned process of breeding tank	bss
Day - 2	visit culture centre	observed Hatcheries	bss
Day - 3	visit culture centre	observed nursery pond	bss
Day - 4	visit culture centre	observed steaming ponds	bss
Day - 5	visit culture centre	observed production ponds	bss
Day - 6	visit culture centre	observed stocking ponds	bss

WEEKLY REPORT

WEEK - 7 (From Dt. 27/01/23. to Dt. 02/01/23..)

Objective of the Activity Done:

Detailed Report:

In this week we visited fish culture centre where different stages of fishes were observed and from spawning stage to the stage of attaining maximum size. i.e marketable size.

Culture centre having different kinds of ponds in according breeding tanks, hatchery, nursery pond rearing ponds, production ponds, stocking ponds etc..

culturing any one of the pond stage in the life cycle of fish in the ponds concerned and disposing the yield after that particular stage attain the full size

REPORT ON THE EIGHTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Mangemend principle of Brackish water culture	Pen culture method	
Day - 2	Brackish water "culture"	flow through system	
Day - 3	Brackish water "culture"	Recirculation system	
Day - 4	Brackish water culture	physiochemical factors.	
Day - 5	Brackish water culture	Aerifical culture method	
Day - 6	Brackish water culture	Extensive culture method	

WEEKLY REPORT

WEEK - 8 (From Dt 03/02/23. to Dt : Dt 09/02/23.)

Objective of the Activity Done:

Detailed Report:

In this week we learned about
-types and management of flora to adopted in
Brackish water culture in natural environment.
about person in their natural environment
In natural places like shallow water, at
sea Brackish water ponds, estuarine areas.
fresh water, rivers, ponds etc.
and also learned about the pen cultured
method.
flow through method, and recirculation system.
and also Artificial culture method and
Extensive culture method.

ACTIVITY LOG FOR THE NINETH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Semi- Intensive method of prawn culture	I've learnt what is semi-intensive Prawn culture	
Day - 2	Traditional prawn farming	I was able to know how to perform Traditional Prawn farming	
Day - 3	Intensive Prawn culture.	I got to know that intensive Prawn culture needs to be practiced.	
Day - 4	Water Management	I learnt the process of managing water efficiently.	
Day - 5	Feeding process	I have realized what measures should be taken while feeding.	
Day - 6	Reducing the Hardness of water	I came to realize that the chemicals to reduce the hardness are lime, soda, etc.	

WEEKLY REPORT

WEEK - 9 (From Dt.....10/02/23. to Dt.....14/02/23.)

Objective of the Activity Done:

Detailed Report:

In this we have got to known and learn about semi intensive, intensive of prawn culture and about traditional prawn farming based on the type feed & feeding processes. This prawn culture were reported generally they used natural feed it's intensive and artificial feed is known as semi-intensive method of prawn culture and even how to produce the hardness of water there adding lime calcium carbonate to culture pond. which decreases the hardness of water and take them into alkaline or permissible levels of water. pH.

ACTIVITY LOG FOR THE TENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Checking the percentage of Hydrogen ion concentration in water	I have got to know the process of checking H ₂ O oxygen levels	
Day - 2	Checking the dissolved Oxygen levels	I learnt how to check the oxygen levels in a specific manner	
Day - 3	Checking the levels of Carbon dioxide during Respiration.	I got to know how much percentage of CO ₂ is present during respiration	
Day - 4	Checking the other chemicals mixed in it.	I was taught how to check the other chemicals like Nitrates, sulphates	
Day - 5	Knowing the levels of nutrients in the solution	I learnt to know the levels of nutrients in the solution.	
Day - 6	Learning the advantages of integrated fish farming.	I was explained the process and merits of integrated fish farming.	

ACTIVITY LOG FOR THE ELEVENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Fish-Prawn culture in ponds, primarily for Carp culture.	I have learnt how to regulate Fish-Prawn culture.	✓ B.S
Day - 2	Fish-Poultry Construction was being taught.	I was taught what is fish-poultry construction.	✓ B.S
Day - 3	Rice-fish cultivated simultaneously	I got to know how to cultivate rice and fish simultaneously	✓ B.S
Day - 4	Rotational form of rice and fish culture	I was explained the process of rotational rice & fish culture.	✓ B.S
Day - 5	Coconut or Banana fish culture; in the row of plants.	I got to know the process of Coconut or Banana fish culture.	✓ B.S
Day - 6	Learned mechanism of integrated fish culture.	I realized the mechanism of integrated fish culture.	✓ B.S

WEEKLY REPORT

WEEK - 11 (From Dt. 28/02/23 to Dt. 06/03/23)

Objective of the Activity Done:

Detailed Report:

In this week we got learned about the fish prawn culture. I have learnt how to regulate fish prawn culture fish-poultry construction taught and even I got to know how to cultivate rice and fish simultaneously.

and I .

ACTIVITY LOG FOR THE TWELVETH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Hydrogen io Selection , male and female fish are introduced for breeding season	Released eggs (1-10 days) is known as spawn	
Day - 2	Spawn (20-25 days) is called fry (30-40) Advanced Fry	Fry should be shifted to rearing tank	
Day - 3	stunned fingerlings High amount of density culture. called stunned fingerlings	High mortality given by this.	
Day - 4	feeding: General feed should be given at morning and evening routine	on 6th day food protein - egg feed	
Day - 5	water management ; measure should be taken to ensure adequate	measure should be adopted to prevent fish from stress	
Day - 6	Katha Nursery ; Advanced fry added to katha nursery	for good survival percentage	

WEEKLY REPORT

WEEK - 12 (From Dt 07/03/23 to Dt 15/03/23...)

Objective of the Activity Done:

Detailed Report: Selection : About 15-20 days after - the initial measure Selected species of crop are introduced

into pond when several species of fish are released together in pond in a intensive way.

The survival of fingerlings introduced into particular pond depend upon very much in fewer size trigger than size it should have size of 10-15cm. from the temperature low 30c will affect the growth of fish. feed for the crop may be one of 2 types - Natural, Artificial feed and probiotic. also the Natural Artificial Feed and for pecky in pond can be increased by irregular measure.

ACTIVITY LOG FOR THE THIRTEENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Introduction of major coastal fish - Large and Broad Head, pseudid jaw.	Rosario (6-column)	
Day - 2	Feed : Fingerlings consume some plankton algae, zooplankton.	Adult Feed mainly on the surface	
Day - 3	Rohu : Coloured fish with dark scales on its upper body.	Rearing (m-column)	
Day - 4	Feed - zooplankton phyto plankton	Reedwater growth occurs here in fast growth	
Day - 5	Mugilate : It is a stay fish fin covered with cycloid scales, short blunt	Rosario (8-column)	
Day - 6	Feed : Plankton feed, debris found in bottom	Bottom feeders.	

WEEKLY REPORT

WEEK - 13 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

Catla-Cotla fish:

Catla fish is a koiyu and barid haad with a large pinkish lower jaw, and upturned mouth. It has large greyish scales on its dorsal side and whitish on its belly. It reaches up to 18cm in length and 2kg wt.

It has a surface and midwater feeder.

Adults: feed on zooplankton and phytoplankton

Rohu fish:

Mrigal fish are long, upper lip curv'd to down pectoral fin, body is silver colored. Avg body length about 1 meter.

Feed is bottom based feed.

- eat small insects, decompos. organic matter.

ACTIVITY LOG FOR THE FOURTEENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Salinometer • I. of salt solution	Device used measure salinity in solution.	
Day - 2	pH meter : Neutral, Acidic, Basic	It measure Hydrogen ion Activity in water.	
Day - 3	Nitrate test : Impact on health of fish	Cow Nitrate Impact on health of fish	
Day - 4	test - solution of sugar ASB in a test tube	Red or pink Nitrate solution Red-violet plescent of Nitrate	
Day - 5			
Day - 6			

WEEKLY REPORT

WEEK - 14 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

Salinometer:

It's a device used to measure salinity (B) discoloration of solution.

It's specially a calibrated hydrometer to read out salt solution.

pH meter:

A pH meter measures hydrogen ion activity in water based solution.

$$\text{Hydrogen Saturation} = \text{pH} +$$

Nitrate test:

High Nitrate levels in pond indicate build up of fish waste.

Low Nitrate : improve health of fish

ACTIVITY LOG FOR THE FIFTEENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	selection of shrimp: supply is most important factor in selection of juveniles.	stocks should be checked twice at day.	"
Day - 2	feeding: fresh food with good nutrition	dark food should not be fed without calculating FCR	
Day - 3	water ownership: before stocking water quality should be tested in lab.	without testing quality Scouring may should not be released	
Day - 4	Aeration: additional aeration must be properly arranged	high density cultivation should not be done without aeration	
Day - 5	Health ownership: biosecurity arrangements should be regularly reviewed	Dont: the fence should pour air wind net should not be too	
Day - 6	planning should be done based on market demand	Dont - caught without paper planning caught on full moon	

WEEKLY REPORT

WEEK - 15 (From DT..... to DT.....)

Objective of the Activity Done:

Detailed Report:

After plant testing, microscopic and
Pek test by student, quality seed is send.

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.)

Good environment very important for learning and doing job (as) any other work - Good environment is always boost up your interest . A working environment is always setting social features and physical factors in which perform your job . these elements can impact my mood, drive, mental health and performance . my confidence is increased, over all environment impacts my mood, ~~driv.~~ over all environment is good at fisby department . through positive influence entire working environment good at fisby dept through positive influence entire working environment - the office is more comfortable improve my communication few there is a good interaction at dept. min. facilities to learn there is enough they fix thru mainly to envy for claws and planned timetab . Accordingly

Describe the technological developments you have observed and relevant to the subject area of training (focus on digital technologies relevant to your job role)

Internship provide valuable personal experience and allow us to test theories and concepts we have been introduced to throughout our college career skills we have picked up during course area is

Real Time Skills:

1. communication
2. collaboration
3. Time mangent
4. Critical thinking
5. Patience.

Technical Skills:

1. data collection
2. Harvest time
3. Data entry
4. Fish Health
5. Laboratory equipment
6. Fish culture.

Student Self Evaluation of the Short-Term Internship

Student Name: CH. Ramakrishna

Registration No: 2022001049019

Term of Internship: From: 12/12/22.

To: 16/03/23

Date of Evaluation:

Organization Name & Address: fisheries department office, At
Vijayawada, Andhra Pradesh.

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:

Ch. Ramakrishna
Signature of the Student

Evaluation by the Supervisor of the Intern Organization

Student Name: CH. Ramakrishna

Registration No: 202200104907

Term of Internship: From: 12/12/2022

To: 16/03/2023

Date of Evaluation:

Organization Name & Address: fisheries department office, Srikakulam

Name & Address of the Supervisor
with Mobile Number

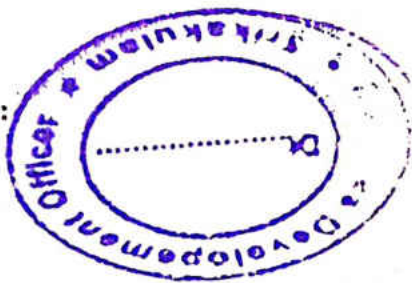
Please rate the student's performance in the following areas:

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:



Page No

(K. GANGADHARA RAO)
Signature of the Supervisor
E.I.D. No: 010414
Fisheries Development Officer
Srikakulam Dist

THE

BEST THING

TO HOLD ONTO IN LIFE IS EACH OTHER



INTERNAL ASSESSMENT STATEMENT

Name Of the Student: C.H. Ramakrishna

Programme of Study:

Year of Study: 2020 - 2023

Group: BZC (E.m)

Register No/H.T. No: 2022001049019

Name of the College: Govt . Degree college (men), Srikakulam

University: Dr. B.R. Ambedkar University.

Sl.No	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

EXTERNAL ASSESSMENT STATEMENT

Name Of the Student: CH. Ramakrishna

Programme of Study:

Year of Study: 2020-2023

Group: B2C (E.m)

Register No/H.T. No: 2022001049019

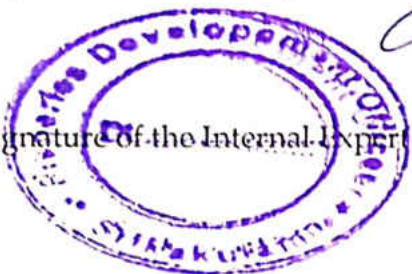
Name of the College: Govt. Degree college (men), Saikakulam.

University: Dr. B.R Ambedkar University.

<i>Sl.No</i>	<i>Evaluation Criterion</i>	<i>Maximum Marks</i>	<i>Marks Awarded</i>
1.	Internship Evaluation	80	75
2.	For the grading giving by the Supervisor of the Intern Organization	20	19
3.	Viva-Voce	50	
	TOTAL	150	
GRAND TOTAL (EXT. 50 M + INT. 100M)		200	

Signature of the Faculty Guide

Signature of the Internal Expert



Signature of the External Expert

K. GANGAYOGI
E.I.D. No. 0104 104
Fishes Devt Officer
Sri Srikakulam Dist

Signature of the Principal with Seal



**ANDHRA PRADESH
STATE COUNCIL OF HIGHER EDUCATION**

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