

# Model Program Book



## SHORT-TERM INTERNSHIP (On-Site/Virtual)

Designed & Developed by



**ANDHRA PRADESH  
STATE COUNCIL OF HIGHER EDUCATION**  
(A STATUTORY BODY OF GOVERNMENT OF ANDHRA PRADESH)

PROGRAM BOOK FOR  
**SHORT-TERM INTERNSHIP**  
(Onsite / Virtual)

Name of the Student: **SAVARA. SUBBU**

Name of the College: **Govt. Degree college (MEN) Srikakulam.**

Registration Number: **2122001440035**

Period of Internship: **From: 20.8.23 To: 30.9.23.**

Name & Address of the Intern Organization

**Dr. Ambedkar University**

YEAR

**An Internship Report on**  
Internship program in fisheries department.

*(Title of the Internship)*

Submitted in accordance with the requirement for the degree of

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Under the Faculty Guideship of

B. Submaia

*(Name of the Faculty Guide)*

Department of

Govt. Degree College (MEN) Srikakulam.

*(Name of the College)*

Submitted by:

SAVARA. SUBBU

*(Name of the Student)*

Reg.No: 2122001440035

Department of

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 2 months (180 hours) of short-term internship either physically or virtually.
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.

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## Official Certification

This is to certify that SAVARA. SUBBU (Name of the student) Reg. No. 2122001440035 has completed his/her Internship in fisheries (SKLM) (Name of the Intern Organization) on short-term Internship (Title of the Internship) under my supervision as a part of partial fulfillment of the requirement for the Degree of ENGLISH in the Department of Govt. Degree college (ME) (Name of the College).  
SKLM.

This is accepted for evaluation.

  
Asst. Director of Fisheries  
PALASA



(Signatory with Date and Seal)  
K. GANGADUARA RAU  
E.I.D. No: 0104100  
Fisheries Development Office,  
Srikakulam Dist

Faculty Guide

  
2/11/2023

Head of the Department

Principal

GOVERNMENT OF ANDHRA PRADESH.  
DEPARTMENT OF FISHERIES.

**Certificate from Intern Organization**

This is to certify that S. SUBBU (Name of the intern)  
Reg. No 2122001440035 of Govt. Degree College (MENY) (Name of the  
SKLM  
College) underwent internship in Department of Fisheries (Name of the  
Intern Organization) from 20-08-2023 to 30-09-2023.

The overall performance of the intern during his/her internship is found to be

Satisfactory (Satisfactory/Not Satisfactory)



Authorized Signatory with Date and Seal  
(K. GANGADHARA RAO)  
E.I.D. No: 0104 104  
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 rendered by Respectable 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 1: EXECUTIVE SUMMARY

The internship report shall have only a one-page 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.

The sustainable fisheries management project will be identify innovative for strengthening fisheries management. The goal of fisheries management is to produce sustainable biological environmental and socio economic benefits from renewable aquatic resources. Resource, conservation food production, generation of economic wealth generation of reasonable income to fisheries maintain employment to fisheries, maintaining the viability of fisheries communities are the main objectives of fisheries management

The activities done during the intern period includes pond preparation for culture, selection of crop, fodder feeding habits, laboratory techniques for testing for quality, salinity, nature levels in the water. Do's and Don't of fish culture selection and stocking of carps and introduction of some major crops.

## CHAPTER 2: OVERVIEW OF THE ORGANIZATION

### Suggestive contents

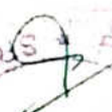
- A. Introduction of the Organization
- B. Vision, Mission, and Values of the Organization
- C. Policy of the Organization, in relation to the intern role
- D. Organizational Structure
- E. Roles and responsibilities of the employees in which the intern is placed.
- F. Performance of the Organization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

### CHAPTER 3: INTERNSHIP PART

*Description of the Activities/Responsibilities in the Intern Organization during Internship, which shall include - details of working conditions, weekly work schedule, equipment used, and tasks performed. This part could end by reflecting on what kind of skills the intern acquired.*

Sustainable fisheries management project will be identify innovative cost effective mechanism for strengthening fisheries management capacity in accord with the strategic context to modernise the role of the public sector in this we have learned about the pond management selection of shrimp better given to the fish Record maintenance. water quality of pond etc major crops include catla, Rohu, mrigal and about their raising and feeding habits and management capacity of Secretarial of agriculture live stock, fisheries and food, particularly those function required local & foreign techniques for testing the quality salinity of water skills acquired during the project include management of fisheries lab equipment of fishery department communication.

**ACTIVITY LOG FOR THE FIRST WEEK**

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	<u>Pond preparation!</u> - the optimum size pond is rectangular in size.	fish yield in pond can be affected by various factors in ponds.	
Day -2	<u>Soil and water!</u> - the soil type of water and its fertility is necessary.	It controls pond stability, PH & Salinity of water.	
Day -3	<u>Aquatic weeds!</u> - they not only take away nutrients but also upset the balance.	If left unchecked may choke the water body posing a serious threat to fishes.	
Day -4	<u>Unwanted fishes!</u> - they may be unwanted fishes & predators were there.	they compete with culture fish for feed, nutrients.	
Day -5	<u>Liming!</u> - Timing should be done to the pond based on variety of culture.	Liming includes $(CaCO_3)$ , $(Ca(OH)_2)$	
Day -6	<u>Fertilizers!</u> - plays a crucial role in fish culture.	Ammonium phosphate (20-30 Kg).	

## WEEKLY REPORT

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

Objective of the Activity Done: preparation of pond.

**Detailed Report:** preparation of pond. The optimum size of the pond is rectangular with size varying from 0.1-20 hectares with depths ranging from 2.0 to 3.0 meters. The soil type of pond and its fertility status for the fresh water fish especially the carp is alluvial soil with neutral pH ranging between 7.5-8.0 the pH has brought to neutral if the pond soil and water are saline alkaline.

The aquatic weeds in fish pond are undesirable. They not take away the nutrients but also upset the oxygen balance in the water by releasing  $\text{CO}_2$  into pond during nights. The unwanted fishes & predators may be predatory they can be eliminated through repeated refferment of pond.

The types of lime to be used depend on the water pH it is recommended the lime ( $\text{CaCO}_3$ ) or ( $\text{CaMg}(\text{CO}_3)_2$ ) organic fertilizers such as urea (46% N) compound fertilizer like ammonium phosphate (16-20-0) can be used at 20-30 kg/ha.

### ACTIVITY LOG FOR THE SECOND WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	<u>Selection</u> : male and female fishes are introduced to breeding season.	Released egg (1-10 days) is known as spawner.	
Day -2	<u>Spawn</u> : - (20-25 days) is called pny (30-40) day advanced fry	fry should shifted to rearing tanks.	
Day -3	<u>stunted fingerlings</u> : - High amount of density culture is called stunted fingerling	High mortality is given for this.	
Day -4	<u>Water management</u> : - measure should be taken to ensure adequate water & soil quality	measure should be adopted to prevent fish diseases.	
Day -5	<u>feeding</u> : - General feed should given at morning and evening routine	on 15th day feed protein egg feeds.	
Day -6	<u>Kacha nursery</u> : - Advance pny is added to Kacha nursery	to good management practices.	

## WEEKLY REPORT

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

Objective of the Activity Done: Selecting and stocking of carps.

Detailed Report: Selecting and stocking of carps.

Selection: - About 15-20 days after the initial manuring selected species of carps are introduced into the pond when several species of carps are introduced into the pond when several species of fishes are reared together in pond in an intensive way.

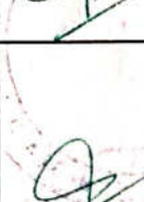
The survival of fingerlings introduced into particular pond when depends very much in their size bigger than size. It should have size of 10-15 cm.

From the temperature point of view the best time of stock of pond will be when the water in the pond is with in the optimum range of  $20^{\circ}$ - $30^{\circ}$  obviously temperature below  $30^{\circ}\text{C}$  will effect the growth of the fish feed for the carps may be are of two types;

Natural, artificial feeds and probiotics also the natural growth of feeding in pond can be increased by regular measuring.

In water management all proper depth of water should be maintained. Harvesting can be done either by partially draining water out of pond by rejected nettings.

### ACTIVITY LOG FOR THE THIRD WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Introduction of major Carps: 1. catla:- large & broad Head producing saw.	Rearing: upper column.	
Day -2	Feed: fingerlings can some. some plankton algae, zoo plankton	Adults feed mainly on the surface.	
Day -3	Rohu:- Coloured fish with dark scales on its upper body	Rearing: middle column	
Day -4	feed: eat zooplank ton phyto plankton	feed will growth better helps in faster growth	
Day -5	Amrigal:- It is a ray finned fish, covered with cycloid scales snout blunt	rearing:- Bottom column.	
Day -6	feed:- plankton feeds, debris found in bottom	Bottom Feeders.	

## WEEKLY REPORT

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

Objective of the Activity Done: Introduction of major crops.

Detailed Report: Catla fish:-

Catla fish is a large and broad head, with a large protruding lower jaw, and upturned mouth. It has large, grayish scales on its dorsal side and whitish on its belly. It reaches up to 182 cm in length and 36 kg in weight.

It is a surface and midwater feeder. Adults feed on zooplankton and phytoplankton.

Rohu fish:-

fish has small head, sharp face, and lower lips trilobate, long circular body covered with scales, it has maximum length of 1 meter.

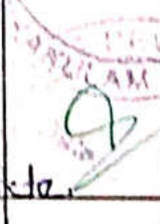
Mrigal fish:-

Mrigal fishes large eye long upper lips curved to down, pair of trunk, body is silver coloured average body length is about meter.

⇒ feed is bottom based feeders.

⇒ catch small insects, decomposed organic element.

### ACTIVITY LOG FOR THE FORTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	<u>Salinometer</u> : - Device used to measure the salinity in a solution	Read out the percentage of salt in solution	
Day - 2	<u>pH meter</u> : - It measures the hydrogen ion activity in water	Neutral: pH 7 Acidic: pH < 7 Basic: pH > 7	
Day - 3	<u>Nitrate test</u> : - Indicates high nitrate leaves in a pond	Low nitrate levels improve health of fishes	
Day - 4	<u>Test</u> : - 5 drops of reagent A and reagent B in a test tube & shake it well.	Res (c) pink: nitrate reduction Red - violet presence of nitrate	
Day - 5			
Day - 6			

## WEEKLY REPORT

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

Objective of the Activity Done: Laboratory;

Detailed Report: Salinometer

It is a device used to measure the salinity & dissolve content of a solution.

⇒ It is specially a calibrated hydrometer to read out the percentage of salt in a solution.

pH meter;

A pH meter measure the hydrogen-ion activity in water based solutions.

Indicates acidity & alkalinity of a solution.

Neutral solution  $\text{pH} = 7$

Acidic solution  $\text{pH} < 7$

Basic solution  $\text{pH} > 7$

nitrate test; - High nitrate levels in pond indicate a build up of fish waste.

⇒ Low nitrate improves health of fish.

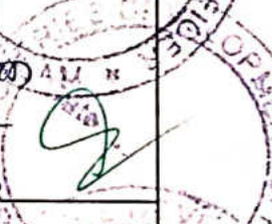
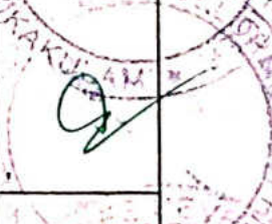
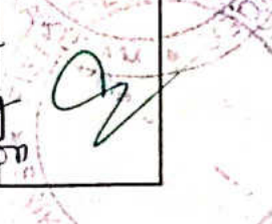
⇒ high nitrate level increases algae and poor quality.

Test; - 5 drops of reagent A and reagent B in a test tube & shake it well.

Red (or) pink - Nitrate reduction.

red (or) violet - presence of nitrate.

### ACTIVITY LOG FOR THE FIFTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Selection of shrimp: Sampling is most important factor in selection of Juveniles.	Don't's; Stocking should not be checking quality of pry	
Day -2	<u>Feeder</u> : fresh fodder with good nutritional value should be selected and purchased	Don't's feeder should not be fed without calculating FCR.	
Day -3	<u>Water ownership</u> : Before stocking the water quality should be tested in a lab	Don't's without testing the quality of shrimp pry shouldn't released.	
Day -4	Aeration: Additional aeration must be properly arranged because few shrimps require a lot of vital gas	Don't's: High density cultivation shouldn't be done without aeration.	
Day -5	Health ownership: Bio. Security arrangements should be regularly reviewed	Don't the fence around the pond and bird net should n't be torn.	
Day -6	Harvest: planning should be done based on market demand	Don't: don't caught without proper planning caught on full moon days.	

## WEEKLY REPORT

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

Objective of the Activity Done:

Do's and Don'ts in culture.

Detailed Report:

After stress tests microscopic and RCB tests to shrimps, quality seed is selected and stocked.

Don'ts:- Shrimp prawn should not be purchased from hatcheries not licenced by CCA.

Feeder:- Fresh fodder with good nutritional value should be selected.

Don't's:- Do not use cheap feeders.

Water over ship: check the standard range oxygen and pH should be checked every morning and evening.

Don'ts:- In saline ponds there is no need to add minerals every week.

Aeration:- Depending upon on no. of aerators pond should arranged in 2 circles.

Don't's don'ts use poor quality aeration

Health ownership:- probiotics use instead of antibiotics drawn in a check tray should be checked.

Don'ts:- Some tools used in one pond should not used in other pond.

## 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 is my important for learning and doing any other work. Good environment is always boosting up your interest. A working environment is the sitting social features and physical conditions in which you perform your job. These elements can impact feelings of well being, work place relationships, collaboration and efficient any employee health. The office is more comfortable and improving your communication. The work environment impact may mood, drive mental health any performance my confidence is increased overall environment is good at fisheries is department through positive influence the entire work in environment. The office is more comfortable any improving my communication. I feel there is a good interaction at the department minimum facilities to learn there is enough they fixed the time from morning to evening for classes and formed timetable accordingly.

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

Internship provides valuable practical experience and allow us to test the theories and concepts we have been introduced to through our college carrier inll's we have picked up during the course area.

### Real time skills.

1. Communications
2. Collaboration
3. Time management
4. Critical thinking
5. Patience

### Technical skills

1. Microsoft word
2. Data entry
3. fish health.
4. Laboratory equipment
5. fish course.

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.

- ⇒ open communication and mutual support are characteristics of good team work to contribute to increase job satisfaction any active management to idea sharing among the people.
- ⇒ A successful and qualified intern needs to have to a willingness to learn.
- ⇒ Internships are introduction to carries fields that have the capacity to teach really valuable lessons for an interns future careers path.
- ⇒ It teaches us to be great listeners who knows how to take decisions.
- ⇒ Showing the willingness to learn the work experience at fields to after the most employees.
- ⇒ every learning opportunities that comes our way familiarize ourselves with various interns to hangout with other interns any make side to establish a good work relationship with others.

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.,)

Think before you speak:

Always pause before you speak not saying the first thing that comes to mind take a moment and pay close attention to what you say and how say it.

Written things down:-

Take a note when you are listening a class or when you are in a meeting in internship or taking to another person.

Body language matters:-

this is important for face to face meetings and for also video conference make sure that appear accessible so have open body language keep an eye on contact.

maintain a positive attitude:-

your positive attitude will shine through and other person will know it and helps in people will respond positively to you.

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

The participating conditions will be assessed in terms of clarity of thoughts, expression and aptness of language.

\* Importance of Interpersonal skills :-

Interpersonal skill reflect the ability of individuals to interact with other members of the group in a brief situation.

⇒ Emotional maturity and balance promotes good interpersonal relationships.

⇒ the person has to be more centric and less self centered.

\* Importance of presentation of skills :-

presentation is an effective way to communicate to a large number of people at the same skill.

\* Leadership skills

Ability to take leadership roles and ability to lead inspire and carry the team along to help them achieve group's objective.

Analytical skills :-

Ability to analyse and persuade others to see the problem from multiple perspectives without hurting the group members.

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

Technological developments include equipment and practices used for breeding, harvesting, handling, processing and distributing of aquatic resource and their products. processing technology helps reduce food loss and wastes.

thus reducing the pressure on the fisheries resources. and ensuring sustainability of the sector. processing often results in quantity of the sector. of by products harvesting of aquatic resources and production is done either in the wild or in controlled environments. estimates can be made easily meaning fish spend less times of the water, increasing their survival rate. Technologies like genomics and genetic analysis are useful technologies for improving productivity and quality. useful technologies for improving productivity and quality of aquaculture products. steps have been emerged as a genotyping technology which is widely used lab equipment like Salinometer, pH meter helps in maintaining the quality

Salinity of water before introduction of fishes in pond for culture. Test include nitrate test will help to identify the nitrate levels in the pond in cultures.

## Student Self Evaluation of the Short-Term Internship

Student Name: SAVARA. SUBBU	Registration No: 21220014400 35
Term of Internship: From: 20-08-2023 To: 30-08-2023	
Date of Evaluation:	
Organization Name & Address: Fisheries development office, (SKUM.)	

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:

S. Subbu  
Signature of the Student

### Evaluation by the Supervisor of the Intern Organization

Student Name: <b>S. SUBBU</b>	Registration No: <b>2122001440035</b>
Term of Internship: <b>From: 20-08-2023 To: 30-09-2023</b>	
Date of Evaluation:	
Organization Name & Address: <b>Department of fisheries, Govt of Andhra Pradesh, (SKM)</b>	
Name & Address of the Supervisor with Mobile Number: <b>K. Gangadhara Rao, FDO Srikakulam 9866089765.</b>	

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	2	3	4	5
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 <b>OVERALL PERFORMANCE</b>	1	2	3	4	5 ✓

Date: **01/10/2023**

**FISHERIES  
SRIRAKULAM DISTRICT**

Page No:

Signature of the Supervisor  
**(K. GANGADHARA RAO)**  
F.D. No. 104  
Fisheries Development Officer  
Srikakulam Dist



- 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: SAVARA, SUBBU

Programme of Study: FISHERIES.

Year of Study: 2022 To 2024

Group: B.A (T.G.E) <sup>2nd</sup> Year

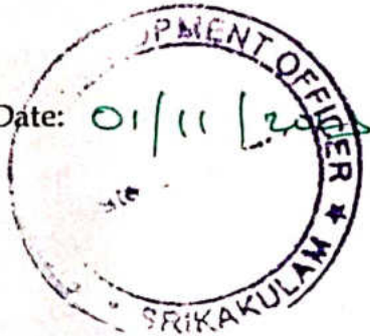
Register No/H.T. No: 2122001440035

Name of the College: Govt. Degree College (MEN) Srikakulam.

University:

Sl.No	Evaluation Criterion	Maximum Marks	Marks Awarded
1.	Activity Log	25	25
2.	Internship Evaluation	50	50
3.	Oral Presentation	25	20
	GRAND TOTAL	100	95

Date: 01/11/2023



Signature of the Faculty Guide

E.D. No: 01/04/103

Fisheries Development Officer

Srikakulam Dist

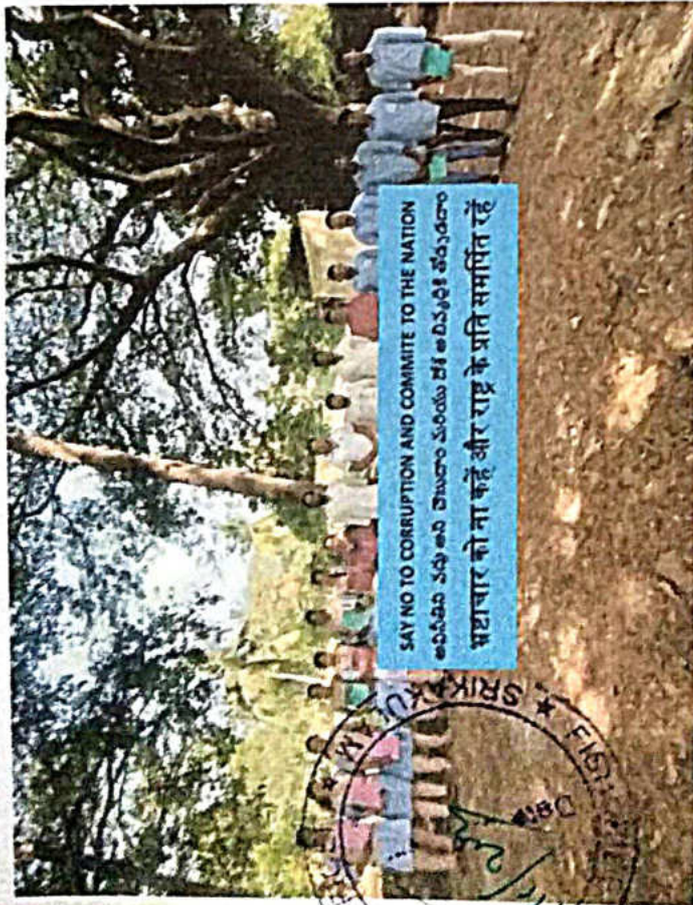
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Date:

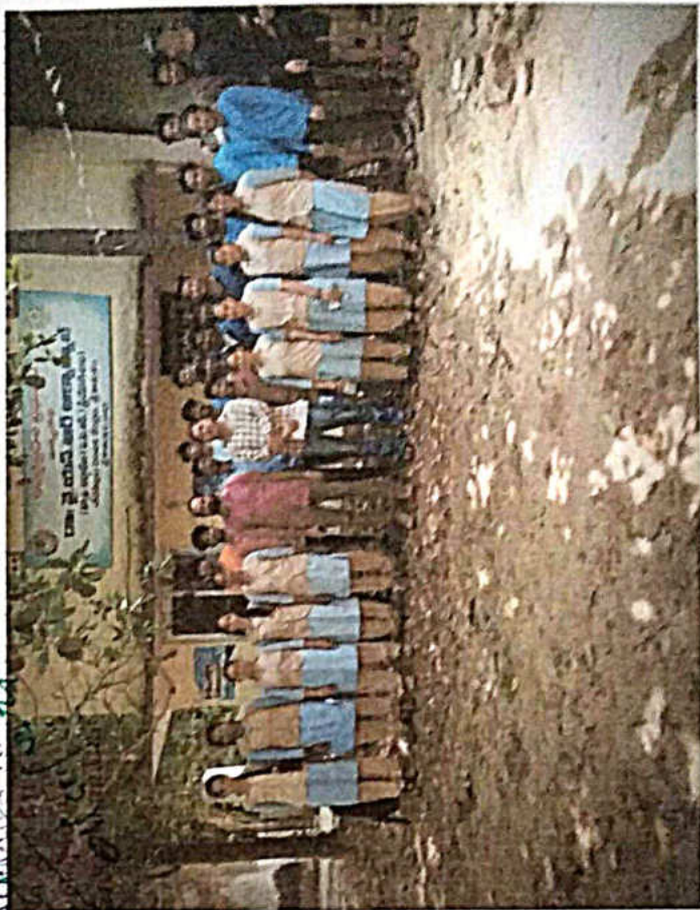
Seal:

Signature of the Head of the Department/Principal

Asst. Director of Fisheries  
PALASA



K GANGADHARA RAO  
E.V.D.  
Fisheries Dept.





**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](http://www.apsche.ap.gov.in)