

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: *Kevati Saigam*

Name of the College: *Govt. degree College (men) Sirkaudwaram*

Registration Number: *2022001440020*

Period of Internship: From: *12-12-22* To: *15-03-23*

Name & Address of the Intern Organization *Agriculture department*
Togol, R.B.K.

YEAR
University

An Internship Report on

4 months Internship

(Title of the Semester Internship Program)

Submitted in accordance with the requirement for the degree of

B.A (T.G.F)

Under the Faculty Guideship of

V. Pathista madam

(Name of the Faculty Guide)

Department of

Govt. degree college for men

(Name of the College)

Submitted by:

govt. degree College (men) SKLM.

(Name of the Student) :- K. Sainam

Reg.No: 2022001440020

Department of govt

degree college (men)

(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.

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Student's Declaration

I, Kerati Sainam a student of BA (G. GE) 3rd year
Program, Reg. No.202100144020 of the Department of _____
College do hereby declare that I have completed the mandatory internship
from 12-12-2022 to 15-03-2023 in Agriculture (Name of
the intern organization) under the Faculty Guideship of
_____ (Name of the Faculty Guide), Department of
_____, Govt degree College (men) SKLM.
(Name of the College)

k. Sainam

(Signature and Date)

Official Certification

This is to certify that Kerati . Sastryam (Name of the student) Reg. No.2022001440020 has completed his/her Internship in 4 months Completed (Name of the Intern Organization) on Agriculture department Tagal (Title of the Internship) under my supervision as a part of partial fulfillment of the requirement for the Degree of _____ in the Department of Govt degree college(men) SKLM (Name of the College).

This is accepted for evaluation.

(Signatory with Date and Seal)

Endorsements

Faculty Guide

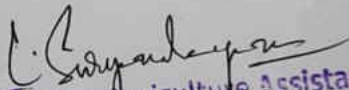
Head of the Department

Principal

Certificate from Intern Organization

This is to certify that Kavati. Seinam (Name of the intern)
Reg. No 2022001440020 of Gowt degree College (men) (Name of the
College) underwent internship in _____ (Name of the
Intern Organization) from 12-12-2022 to 15-03-2023

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


C. Sudarshana
[Red ink stamp]
Authorised Signatory with Date and Seal
RAGOLU-I KDA
Srikakulam

Contents

- 1 title page
2. An internship report
- 3 Instructions to students
- 4 Students Declaration
5. Official Certification
- 6 Certificate from intern organisation.
7. Acknowledgement
8. Chapter-1 executive summary
9. chapter 2 : overview of The organization
10. Chapter 3 :- Internship part
11. chapter 4:- activity log book from 1st week to 12th week
12. chapter 5 :- Internships outfit Comes description.
- 13 students self education
14. Internship photos videos
- 15 evaluation By the supervisor
- 16 Internal & external evaluation.

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.

1st week :- Ragolu village R.B.I.C Kanchanapurni peta
70. ac. area chintada 180 ac. Kanugudosa 244 ac. Vakkala
Vedesa 11.6 ac. total - 618. acres. Total farmers 588
undergarce e-kye 528 purchase of grain through
R.B.I.C's minimum support price for Jowar type
100 kg - 2000/- per.

2nd week :- Current scenario of R.B.I.C season - 22-23 is
359 acres ground nut. 75 acres. serial crop patty
w acres Dr. Y.S.R polam TSADT

3rd week :- seed germination The process of seeds
developing into new plants. seed dormancy
Having all favorable conditions to germinate but unable
to germinate.

4th week :- Ground nut Crop - Arachis. kg. pages - major oil
seed Crop - Arachis Third in production constraints
look of micronutrient management at night time climate

5th week Preparation of soil deep - bedding for summary produce The crop damaging in instance - pests. Before sowing soil should be leached Time sowing - early. charbit much. to 1/2 chaff Time July - Rubi - nator - to Dec 15 seed stored ments.

6th week - planet spacing Sowing. of seed treatments 30. x 10 cm. phot. pouring seed should be sown with a hollow co - factor. drive seed. drill nitrogem (in. the. form of urea)

7th week - Deficiency symptoms! - (yellowing of leaves) (purple colour) Discolouration of written management 200- 450 mm. of water factor pest. millet. sorghum can be interspersed with grammatob.

8th week - pests and deceas. in ground nut Exame mites phines / black fly. leek happen leuke ned cutapiller.

11th week - Soil conservation scheme analysis of soil samples in soil. (tagatines). prionide. soil conductivity

12th week - CHe. (Custom Hiring. center). suntionned by go to incidence agriculture machinery depth. of soil samples.

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.

A) Introduction of the organization :- Government of Odisha has launched Rabi the - house loan from C. Farmer Assurance centers

B) With mission and values of the organisation :- AP. in predominantly on agriculture state. Aim hetero this scheme to bring more competency qualify

c) policy of the organization relation to the intern who can live this year. The government fisheries assistant having

d) roles responsibility in which Intern is placed Routine records. wife. folding

e) performance in terms of profit. market value. money cap. demand 150. whole sale 25. retail deals.

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.

Activities which are occurred in R.B.K. are important for future skills acquiring. The knowledge mainly we have learnt about passing procurement process moisture meter working condition soil testing pokmudi.

moistometer:- This is a machine calculates the moisture content of food grains. This is universal type. This is a part of procurement of food grains. Merely types of samples moisture can be calculated by this electronic machine. Volume A.B.C and D. cups are presents. by applying different pressure for different samples of can be adjusted with leatrical sole. Coally scale volume ground nuts with a process of uso.

ACTIVITY LOG FOR THE FIRST WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Kharif Basic details Ragolu revenue Village 1) kuncharami peta 2) chintada	Total number of farmers - 588 land is 680 acres	Surya
Day - 2	Ragolu - 116 - acres K. angulasa - 240 chintada - 180	Crop - details Paddy - 610 ac garden - 5 acres	Surya
Day - 3	purchases of grain. through gh. euthu - b h. arse karim	minimum support price for(kgs) - 2040 - 1632	Surya
Day - 4	quality payments to be followed to get support price	The maximum allowed by 10%.	Surya
Day - 5	support price in TRB.IC	Crops available prices. purchase periods	Surya
Day - 6	for purchases of grain by negotiating in coop	Total farmers - 588	Surya

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

Ragulu Revenue Village.

1) Vekala Valasa - 116 2) chintada - 180 3) kantagondu
200 4) Ranchuru (paveni) pete. 78 - Total - 618
member of formence - 588 farmers underge.

e-KYC 528

purches of grain Through Ryth. Bh. or ose
The . gains. Conforming in the quality
Students presuorbed by The . government of
India . is a . ruined . From . formce if not
Then . farmers have to . mts . The . quality
stunt day. Grain will be purchased completed
e-KYC one who have purchased

along with . grain . money . with . 21 days
MSP . for . general . type . 413 per
100kg - 2040 , for . 80kg's - 1632 /-

ACTIVITY LOG FOR THE SECOND WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Methed of Poccoom - of grain	The amount of sent by the farmer within 21 days will be	Sury
Day -2	Wenent. scenery of Tragoly R.B.I.C	Rabi season 359° major. Coops. net - 75 acres	Sury
Day -3	D.R. Y.S.D. Palam bud. themes of palam 30-25 days.	1) healthy Coop 2) protecting foray 3) weekly crop	Sury
Day -4	ICM-INM +IPMT + IWL.M +EM	Integrated co op segment = Integrated	Sury
Day -5	Study how it conducted	P. wari pottery testing	Sury
Day -6	14 weeks. of palam bud field. study	Introducing building visit	Sury

WEEKLY REPORT

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

Objective of the Activity Done:

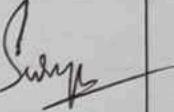
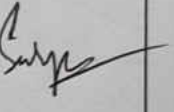
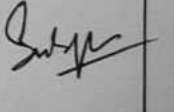
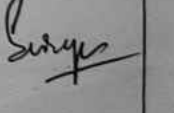
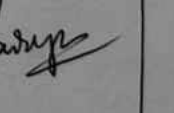
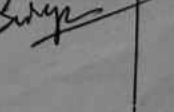
Detailed Report:

Method of procurement of grain. The quality
Students of grain. should be checked at the
By the by. scheduled. by van. at given
Scheduling time. Government instant. with
help of van. should collect the grain. of
at R.B.I.C. The former should take the
available vehicles. and lands.

The print. The DFTU. editing. according
to grain. weight. The truck. sheet
will be generated. The print

The mill in the truck sheet send
The grain to the respective mill within
24 hours after reaching mill in the
direct periods through DBT method.

ACTIVITY LOG FOR THE THIRD WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Crop classification	1) Annuals 2) Biennials 3) Perennial	
Day - 2	Classification to certify essential nutrients	Micronutrients C.M., M.P.C.G. Cu,	
Day - 3	Fertilizers application	1) Time of application 2) Place of n 3) Amount of n	
Day - 4	Seed germination Seed dormancy	• scarification • stratification Chemical method	
Day - 5	Deficiencies of macro-nutrients N.B.I.C.	Nitrogen yellow (N) + Leaflet	
Day - 6	Intercropping, Tugt Tripp Cropping more multi cropping	Crop cult. - pulse To eat from peps is dinner	

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

Crop Classification : 3 types

- 1) Annuals 2) Biennials 3) Perennials

1) Annuals :- The crop which complete cycle in a few years.

e.g. Tomato, maize

2) Biennials :- The crop which complete

3) Perennials :- The crop which completes its life cycle in two or more than 2 years.

e.g. mango, coconut

In absence of one elements plants do not complete their life cycle. one element can't be replaced

of plants seeds germination. The process of seeds developing into new plants.

ACTIVITY LOG FOR THE FORTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Black gram Scientific name: mungo h. hypogaea.	Mango - oil - Seed Crop - NP.	Surya
Day -2	Constraints. in Black gram productivity	Look . of orgol Ns. mechanization.	Surya
Day -3	suitable - Climate for . Black gram	Areas with low . humidity use.	Surya
Day -4	Climate	if . regions 500 . - 1200 meter's	Surya
Day -5	Soils. suitable for Black gram Crop	light soils Soils with Sulfur .	Surya
Day -6	Soil . which . suit best . to grow Black gram . High	Sunny . loamy are best red loamy soils	Surya

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

Black gram - a ruchiya bypogoce
Black gram is the major oil seed crop
Black gram in our State. Among the Black gram growing States in India Andhra Pradesh comes third in production Rajasthan in producing offers.

Non cultivation of unteas. Strees. sind
varieties in Black gram

Lack of agriculture method. Lack
of proper water microtent. management
of night time.

time and land:-

Areas with low humidity are not
suitable. too. Black gram . Average temp
nature of 25-28°C are suitable.

ACTIVITY LOG FOR THE FIFTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	<u>Black gram</u> : Soil preparations sea son condition, varang	Deep weeding in summer. The. Evidence	<u>Jay</u>
Day -2	<u>Black gram</u> Sowing time seed dose	Month . Coe Early. March / Summer . April.	<u>Jay</u>
Day -3	<u>Black gram</u> :- Seed . dose . and Sowing . time	Troyola seems (rainfull 30 no)	<u>Jay</u>
Day -4	Seed dose of <u>Black gram</u>	Seed rate is determined by seed	<u>Jay</u>
Day -5	Seed . treatment of . <u>Black gram</u>	Pen . leg's seed one . gram.	<u>Jay</u>
Day -6	Seed treatment before Sowing The seeds of <u>Black gram</u>	Seed should be treatment with imsochad There	<u>Jay</u>

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

Black gram - nut soil preparation
Deep weeding in summer. Can reduce the
incident of crop duringing in sets and
pests. Before sowing the soil should be
levelled. Sown in Month of June, July, Nov.
to December 15 (upto) 25 degrees. (soak
to 10 cm full zones)

Kharif first week of July August 2021
up to Nov. (1st) seed dose rate is
is determined by seed size. Sowing
time conveniently May-June 10-15

It is 52-56 kg's in kharif. 70-76
kg's. in kabi Aug hry seed rate in
60-64 kg kabi Amotu ksh.

ACTIVITY LOG FOR THE SIXTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Seed dormancy in Black gram removal of seed of Black gram	Dormant - wait kah 7, 8, 9,) seed sml. (100%)	Surya
Day - 2	Seed dormancy and in Black gram seed	(39 %) Germinate now 125 ml mixed in soil.	Surya
Day - 3	Plant spacing and sawing method in Black gram	• D hrs .. divided in shoulder 100 kgs. of seed	Surya
Day - 4	Sawing seed of Black gram	Even in Early • Head cutting • Night harvest	Surya
Day - 5	Fertilizers for Black gram crop	Should follow 36 x 10 cm. plant spacing. (Sown)	Surya
Day - 6	Fertilizers fulfill for gram crop	Nitrogen 18 - (27) potassium - 20 (20) 33	Surya

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

Objective of the Activity Done:

Detailed Report:

Removal of seed dormancy in Blackgram Seeds
Dormant white seed (sm) (100g) mixed
in lot of water. Soaked in solution
for 12 hrs. in shapes. Then seeds were sown
(29%) - Each pot 125 ml. mixed.

Sowing. Seeds of Blackgram (- The Seeds)
should be sown. Given with a hoesaw
(or) tractor driver seed live. At The
time of - Sowing The soil require
enough moisture. The seed should not
be sown more than 5cm deep. If
a tractor drive is used, not only
large cm be sown in shot time
but The cost can be reduced.

ACTIVITY LOG FOR THE SEVEN WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-charge Signature
Day -1	Plant population seed on - plant - spacing of Black gram	No of plant unit of land	Surya
Day -2	Deficiency symptoms of - nitrogen , potassium	(i) yellowing of leaves, (ii) purple colour phytotropism	Surya
Day -3	Water management of - plants Crop	Ground nut requires 400-450 mm of water	Surya
Day -4	Water management in Black gram Crop	If water is given through sprinkler 25% of crop move yield to - from pests Crop.	Surya
Day -5	Intercropping trap cropping . mono cropping	Custard, Peasants, ragi have to be inter cropped	Surya
Day -6	Intercropping pattern of - crops	ragi have to be inter cropped	Surya

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

Calibration management in Black gram Crop:
Black gram requires 400-450 mm of water
for life soil 8-9 tups are sufficient before
sowing.

Applied at intervals of 7-10 days depending
on soil characteristics - clay - sand - percentage
The last water should be given 15 days before
harvest. From the study it is sensitive from
45-50 days to 85-90 days. So in this
stage water should be properly in proper
amount.

should be placed to distance of 90 x 90 cm
10mm of water should be given once
every 7 days - must The ponds were formed
Then 10 mm of water should be given
two days.

ACTIVITY LOG FOR THE EIGHT WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	environmental analysis of Black gram field	planet - cut with fire. dry. Insects - That dry.	Surya
Day - 2	Black gram field	The major are Poed - Uiforms Pests - Spi area	Surya
Day - 3	pests in Black gram 1) Eczema mites 2) Aphids / blackfly	Symtom - suck jack of leaves. Cont. oil spray. insect	Surya
Day - 4	Pests - symptoms / control 1) Leaf - hopper 2) leaf curl / folder	Symtom. - Both method young child upon leaves	Surya
Day - 5	1) Red - Caterpillar 2) To. bucc. Caterpillar. 3) gus in pots. / control	Symtoms. - caterpillar eat 8 hould stem control	Surya
Day - 6	1) 78 ew (es. in ground to ground. Pots on leaf H. sucrose	Symptom: - pulse	Surya

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

Environmental analysis of Black gram field
peanuts contain silking insects. That destroy
human fall in sects. The major one are
predators, there 4 types pathogens Py day.

destroy the legume stage for mence.
Should conduct regular surveillance. Closely
monitor the Crop. where take appropriate
decision. often analyzing.

Control measures per acres monocroptypes
~~220~~ and tree med ut. 1 kg soup. Powder per
200 liters of water. Prepared. Should be
sprayed 2 times. in lats. 15 days. of furrowed
black. fly. of. leaves. and formers
clusters. on. leaves. suckers.

ACTIVITY LOG FOR THE NINTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day - 1	Show 18 digital choice useful , which app one used in kloster	Email ID API for seed forges.	Lalit
Day - 2	Kloster V.a.m. portance	Information on certifi or ruct products	Surya
Day - 3	Agriculture only net pocket service of lockout	Promising weather . Unfor	Surya
Day - 4	Current . Agriculture schemes - ungoing R.B.K.	Dr . Y.S.R Raistr borsa . Dr . Y.S.R zero Inter	Surya
Day - 5	scheme . Dr . Y.S.R . Rainu bhorosa ₹ 750/- 400/- 2000/-	Grant of AP in fincely . Amount	Surya
Day - 6	who are eligible ining . the . people minority	Cutting - belong ing . the . people minority	Surya
	rain u . is kloster Community		

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

Digital kiosk & its uses :-

Apps : EMADI, CMAPP, fishery, Animal husbandry etc.

- Information on Certified Agriculture produce
available for village.

- Facility of online purpose.

- Facility to know market portal services
current Agriculture scheme undergoing

at chind R.B.I.C.

1) D.R. Y.S.R. Raithu berosa 2) D.R. Y.S.R 2000

(Crop land interest 3) National food security

4) Soil health card scheme.

1) D.R. Y.S.R. Raithu berosa :- It is a

program launched with P.M. Kisan with
state govt. Contributing ₹ 7500 & ₹ 6000

ACTIVITY LOG FOR THE TENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Dr. Y.S.R zero interest Crop loan scheme	former loan 7.Y. state government	Surya
Day -2	eligibility of this scheme. objective benefits	main objective of state loans	Surya
Day -3	Dr. Y.S.R.zero interest Crop loan Scheme Details	Coop-regis tration former each by C.M	Surya
Day -4	National food security machine. (NFSM)	Authorized by Control Board of India	Surya
Day -5	Objectives of N.F.S.M	farmers of Soil.	Surya
Day -6	N.F.S.M main points	Setting up of high uni law	Surya

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

D.R.Y.C.R. zero interest. crop loan scheme. (crop) organised formerly. one eligible for this scheme. for more. but if you zero interest. Crop loans. by the. I.B. launched for the farmers crop. the. state. Crop loans up to. Rs 100000. & happy. The. Some with in one year will be covered.

loan products under this scheme we interest if. Free. National food security mission authorized by central government. agriculture Subcomity of NDC National development Council.

ACTIVITY LOG FOR THE ELEVENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day -1	Soil conservation scheme (or) Soil health scheme	for the year 2019- 2020 selected one village poor model	Jyoti
Day -2	SHC Soil health Card scheme	analysis of the soil	Jyoti
Day -3	Different test in soil testing	Collection of soil samples	Jyoti
Day -4	Collection of soil samples	soil samples for soil test full by time	Jyoti
Day -5	When the Soil can be collecting?	soil samples can be taken at only time field	Jyoti
Day -6	When to take the soil samples	soil samples should be collecting	Jyoti

WEEKLY REPORT

WEEK - 11 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

Soil health Card Scheme (or) Soil Conservation Scheme.

- From The year 2019-2020 The Government of India Selected on Village per mandal and under poor village panchayat project on select collected soil sample from every field from soil samples.

Different stages in soil testing

- Collection of soil samples
- Testing in The laboratory
- if fertilized recommendation based on results
- Collection of soil samples

Soil samples for Test should be analysis followed by the time to time collection size all precautions should be taken in soil Collection.

ACTIVITY LOG FOR THE TWELVETH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	How much depth should be soil samples taken	It depends on the soil of Tilling crops	Suresh
Day -2	The Collect soil samples	Soil samples can be taken with the help of tiller	Suresh
Day -3	soil samples depth how much - that to collect samples	If field soil no. taken samples for soil crop	Suresh
Day -4	Soil sample collection.	The soil should be removed in after testing	Suresh
Day -5	How to results soil samples. Can be known	Collection the should be registered	Suresh
Day -6	Soil test results summarized by government	The details of former were from the soil samples	Suresh

WEEKLY REPORT

WEEK - 12 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

Depth of soil sample Collection
it depends on the crops we grow & not use of the soil
- for agricultural crops - 6-12 inches for fruits
(5-6 days. Come samples. per one feet)
- soil samples can be taken with the help of share. Taken available to former soil type.

how small the area of the field no matter is of same type. it is enough. weed etc should be bound away. dig. share 6-8 inches deep. using share. zig zag method. The soil should be removed in a time layer from top bottom. Similarly soil sample collection should be registered in S.H.C. poster by field custom hiring center (CHC) government sanctioned. In put - 15 lakes former share

ACTIVITY LOG FOR THE THIRTEENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	I Collected The information About The farmers Is Khasif And Rabi	difference between kharif And Rabi	Surya
Day -2	and The Farmers Are Saying About The kharif & Rabi	Kharif and rabi crops	Surya
Day -3	The Farmers Are Saying About The kharif Crops	Saying About kharif Crops	Surya
Day -4	Season Starts With The onset of monsoon and	monsoon season	Surya
Day -5	Ends When The rainy Season	Rainy Season will end The rabi crops	Surya
Day -6	I Can Collect The information About Rabi Crops	information About The rabi crops	Surya

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

I can observe the modern impacts allowing the agriculture business to expand more quickly by lowering the number of middle men or limiting the importers.

An higher price for their products and encourages them to inst. The supplier in modern inputs. It boost productivity and production. This results in an increase in the income and there is no motivation for a products.

Marketing function agencies channels efficiently and edits price. Speed and marketing integration, producer samples, government policy and the season.

ACTIVITY LOG FOR THE FOURTEENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	The farmers are saying About the Rabbit Crops . one Crops	Rabbit Crops	Surya
Day -2	one Grounding in The october February	Grounding Oct - Feb	Surya
Day -3	I Can . The far nesse observe The what one lehafi Crops	observe The lehafi Crops	Surya
Day -4	The farmers . one saying . lehafi . Crops we the	farmers are saying about lehafi	Surya
Day -5	It will be used in water requirement In the July october	It will be used . in high water requirement	Surya
Day -6	The farmers are Telling . About . The items . one .	Items are the requit.	Surya

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

The farmers are saying about The rabi crops

The names Rabi means spring - a

word & derived from norabic

The crops that are ground in the winter
season and have sown in the spring are
called rabi crops

Cheer - gram and mustard are some
are The rabi crops

various agricultural practice are Crops
cut off product new crop. Vegetable

such crops require a warm climate
for mut the germination and mature them.

ACTIVITY LOG FOR THE FIFTEENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day - 1	The Rice , maze , Jute & jajoo, Cotton	Rice . Jowar Soyabean	Sujay
Day - 2	Groundnut - Jute ureel . dal moon dal Tobak	Groundnut - Jute. one telling	Sujay
Day - 3	The farmers one Telling About They are height . water	height - water . Coops	Sujay
Day - 4	Requirements and I collected	information about Rabri	Sujay
Day - 5	The Tabi Coop with Season They are Growing	with season Rabi coops are growing	Sujay
Day - 6	The Farmers are Telling . about the winter season	with season . Rabi Coops are growing	Sujay

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

The farmers are saying about and I can collect the information about the Rabi crops

I can think. The question what are the Rabi crops of the farmers?

Such crops are grown between the Kharif and Rabi season between March and June.

These crops mature early

Cucumber, pumpkin, bitter ground, and water melon and Zaid and I can collect the information about the Zaid crops

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 very important for doing
any work. In an organization. Good environment
is always boosting your interest. The R.B.I.C. office
more comfortable. and improving my interest of going

work. The overall environment is good it feels good
to interact with formers it feels there is a good
to interest with my dormates and the faculty
method in the organisation light, tables, chair.

Computers green board I.C.I.C. as students protocols
are wearing College uniform and so Good trust and
should be in the internship.

As a science student knowledge of formering is
much more improtant necessary for my better future

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

During my internship I had required both hard skills and soft skills are required for student out from other in the industry be in an interview or in the work place agriculture sector demand skill full Employes I goted key skills That are necessary at more forward technology based skills versatility.

→ How to put my abilities (or) knowledge used to perform practical tasks in the use of science
How important Smart agriculture technology →
How to use the technology in Agriculture with
The aim of improving yield efficiency
Profitability.

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.

Management skills I have acquired in terms of planning is one of most important skills for management. It is all about defining the goals of organization. It includes vision.

Team management is one of the main important roles in everyone's life to utilize the time management. Team-work & total team depends on this in an organization. The people are very supportive to each other. Behavior means the way you communicate being the patience, time management.

Team development - in competitions is to - others. motivating others - using communication properly vision, creativity & delegation.

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.)

There are many way to improve your Communication skills.

- Good Communication leads to good understanding
- Be clear and attentive. Be concise.
- Build your emotional intelligence.
- Be an active listener. It helps to improve Communication skills.

Record yourself. when you are communication with other. Practice.

Hold centre meeting. Attend workshops online
classes. Both language play a role in communication skills. Try not to make assumption.

Dont be accusatory when saying. on use
use. active voice. Be assertive speak directly

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

The organization structure was so effective my staff members and my friends helped to cope with all challenges at work. Group discussion can be very well as it involves skills that people are connected with. One basic skill by group discussion acquired the following skills such as leadership skills communication skills social skills be having confidence from work. Confidence and listening ability polytechnic from work. Enjoyed working in a discussion with group by listening well to the ideas of other people. I learned something by speaking confidentially by using my oppositional tone is affective something to perform polite for Team active listening. Team members I listen to being a positive mindset.

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

The Twenty first century is a technological revolution. The old technology is completely replaced by the digital technology. It plays a key role to enhance the knowledge of farmers. Digital makes the farming easier.

Management of digital kiosk is also the part of technology development. In the future, R.B.I's will have digital kiosks with which farmers can place the order for products like fertilizers and seeds. These will be delivered at doorstep through technology development. It will help farmers to market their agricultural products better in early days. To monitor the moisture in food grains, hot air oven is used. It takes more than 70 hours to check the moisture content of food grains.

Student Self Evaluation of the Short-Term Internship

Student Name: Kavati. Sairam

Registration No: 2022001440020

Term of Internship:

From: 12-12-2022

To: 15-03-2023

Date of Evaluation:

Organization Name & Address: Agriculture department (Fragol)

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

12. Sairam

Signature of the Student

Date:

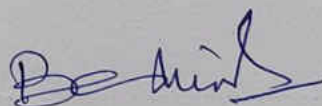
Evaluation by the Supervisor of the Intern Organization

EXTERNAL ASSESSMENT STATEMENT

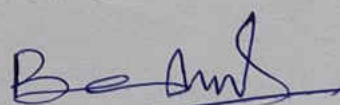
Name Of the Student: Kevati . Saigam
 Programme of Study: 4 months Internship
 Year of Study: 2021-2023
 Group: B.A (G.G.E) 3rd
 Register No/H.T. No: 2022001440020
 Name of the College: Govt. degree college (men) s21 kalkulon
 University: D.Y. B.S. Ambethkar University

Sl.No	Evaluation Criterion	Maximum Marks	Marks Awarded
1.	Internship Evaluation	80	70
2.	For the grading giving by the Supervisor of the Intern Organization	20	20
3.	Viva-Voce	50	40
	TOTAL	150	130
GRAND TOTAL (EXT. 50 M + INT. 100M)		200	175

Signature of the Faculty Guide



Signature of the Internal Expert



Signature of the External Expert



(8/07/25)

Signature of the Principal with Seal

INTERNAL ASSESSMENT STATEMENT

Name Of the Student: Kureti . Saigam
 Programme of Study: B.A (T.G.E) 3rd 4months Internship
 Year of Study: 2021- 2023
 Group:
 Register No/H.T. No: 2022001440020
 Name of the College: govt. degree College (men) Saliculam
 University: D.Y. B.R Ambedkar University

<i>Sl.No</i>	<i>Evaluation Criterion</i>	<i>Maximum Marks</i>	<i>Marks Awarded</i>
1.	Activity Log	10	10
2.	Internship Evaluation	30	25
3.	Oral Presentation	10	10
	GRAND TOTAL	50	45

Date:


Signature of the Faculty Guide



ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Government of Andhra Pradesh)

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