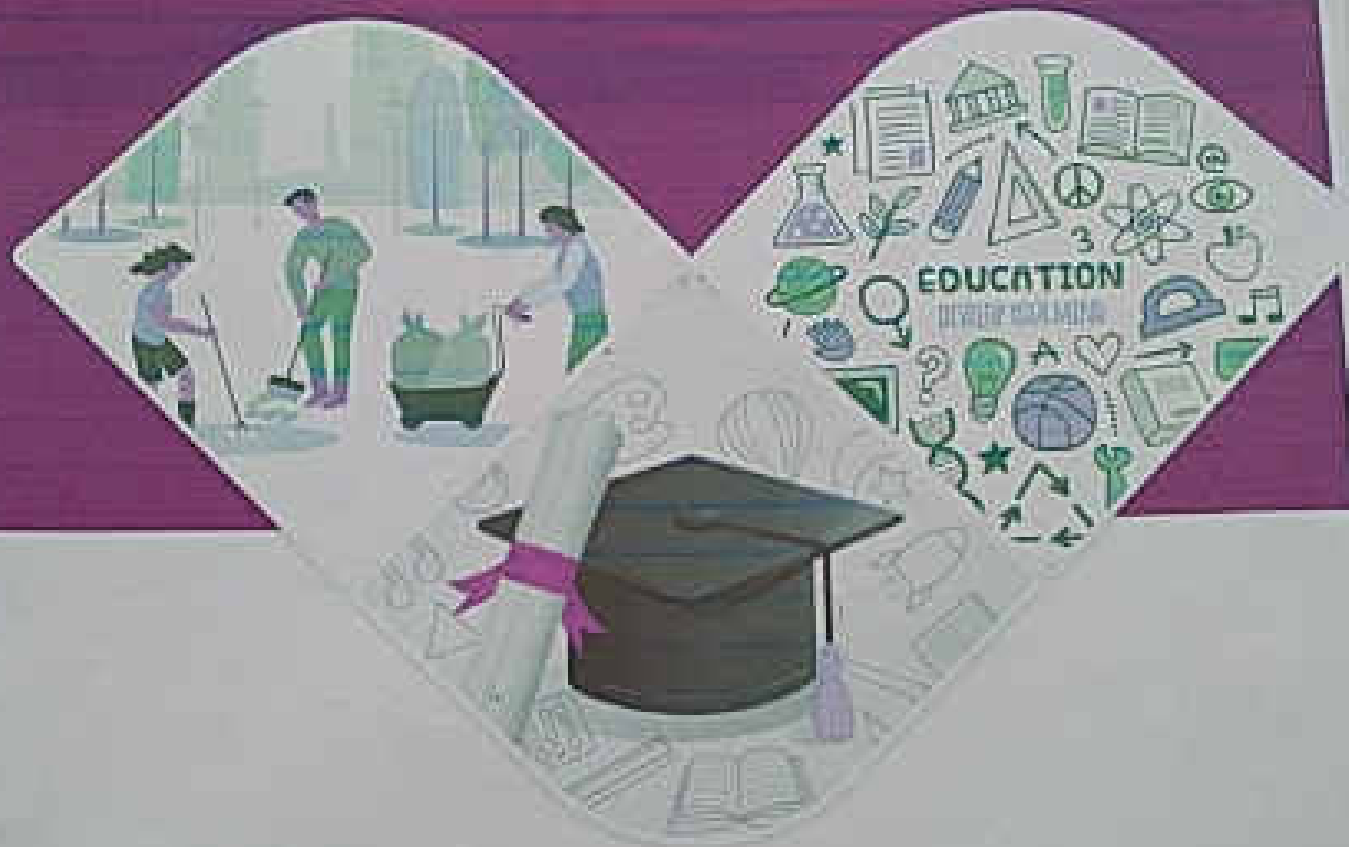


Model Program Book



SEMESTER INTERNSHIP

Designed & Developed by



ANDHRA PRADESH

PROGRAM BOOK FOR
SEMESTER INTERNSHIP

Name of the Student: Tatyaa Sankar

Name of the College: Bharti degree College (Aut) Sohna

Registration Number: 2022001440047

Period of Internship: From: 11-07-23 To: 15-08-23

Name & Address of the Intern Organization: Agriculture department
Tatya, T2-B-10

University
YEAR

An Internship Report on

My First Internship

(Title of the Semester Internship Program)

Submitted in accordance with the requirement for the degree of

B.A. (IT) 2016

Under the Faculty Guidaship of

B.N.V. Chinchani, M.Tech. Sir

(Name of the Faculty Guide)

Department of

Computer Degree College

(Name of the College)

Submitted by:

Tony Seeth

(Name of the Student)

Reg.No: 202001440017

Department of Govt.

Degree College (M.G.)

(Name of the College)

Student's Declaration

I, T. Surendra, a student of B.A (Hons) 2nd year
Program, Reg No 202100440053 of the Department of _____
College do hereby declare that I have completed the mandatory internship
from 17-12-2021 to 15-01-2022 in Agriculture (Name of
the intern organization) under the Faculty Guide/ship of
(Name of the Faculty Guide), Department of
Guru Nanak Dev Engineering College (Autonomous)
(Name of the College)

T. Surendra
(Signature and Date)

Official Certification

This is to certify that Tangi Suruchi (Name of the student) Reg. No. 25250000047 has completed his/her Internship in 4 months completed (Name of the Intern Organization) on Agriculture department - Rajl (Title of the Internship) under my supervision as a part of partial fulfillment of the requirement for the Degree of Graduate College (Year) (Name of the College).

This is accepted for evaluation.

(Signature with Date and Seal)

Endorsements

Faculty Guide

Head of the Department

Principal

Certificate from Intern Organization

This is to certify that Tanvi Suresh (Name of the intern)
Reg. No 20210400042 of Guru Nanak College (Name of the
College) underwent internship in _____ (Name of the
Intern Organization) from 13-11-2021 to 15-02-2022.

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


Authorised Signatory with Date and Seal
Srikakulam

Instructions to Students

Please read the detailed Guidelines for Internship issued 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.

CHAPTER I: 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 - understanding existing R.O.M. - Markets revenue PSLU - PSLU 11.25
This factor 110.00, Marginal cost 44.00, Unit variable - 11.25 re TPL
- 60% sales Total forward - 3.75 Marginal cost 30% increase of
Sales through R.O.M. definition. Summit Price for Demand type
policy = 112.50 + pslu.

2nd week: Current Scenario at R.O.M. Prob. Solution 10.25 & 3.75
Groundnut - 15 acres needs 1000kg PSLU PSLU(0.75) - 400kg PSLU - Green green brick
tiger mixer 300kg serial cost budget 40 excess OY JJA Point DADJ

3rd week: Based on simulation the process of seed developing into new plants
seed dormancy having all favourable conditions to germinate seed onto to
germinate

4th week: Groundnut crop - Hyacinth hypogaeus - Major oil seed crop
AP number third in production constraints in cultivation sprouting lack of quality
seed Germination 100% of germination timing PSLU required at night time climate

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 ANDHRA PRADESH HAS
DECIDED TO TAKE BRANCH HEADQUARTERS (FORMERLY INSURANCE CENTERS)

B. VISION MISSION AND VALUES OF THE ORGANIZATION : M.P. IN PROGRESS IS
BUILDING AN AGRICULTURE STATE WHICH IS GOING TO BRING MORE
TRANSPARENCY, SIMPLICITY IN SERVICE TO THE FARMING.

C. POLICY OF THE ORGANIZATION IN RELATION TO THE INTERN ROLE : GOV'T
IN THE YEAR THE GOVERNMENT HAS RECRUITED AGRICULTURE ASSISTANT FOR RURAL
AGRICULTURE, RAILWAY & THERMAL POWER PLANT WORKING

D. ADVICE IN RESPECTS BIKED OR EMPLOYEE IN WHICH INTERN IS PLACED ROUTINE
RECORDS PROCESSING SIMPLY & CHICAGO WITH FACILITATING

E. PERFORMANCE IN TERMS OF PROFITS & MARKET VALUE MANY CROP WAS GROWN E.G.
2011 EST. INCOME 15%, WHILE PROFIT 6.5% OF 2011 INCOME INCREASED
Page No. _____
Date _____

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 Right and major activities future skills with revising the structure do training we have had about Policy Procurement and Production organized cooking condition drill testing power tools & erosion

Moisturemeter

This is a machine which measures the moisture of food grains this a universal type this is a part of procurement of food grains many types of samples moisture can be checked by this electronic machine volume 10.0 G. D. cup are meant by applying different pressures for different samples of grains by using the above a different volume cups for sample . for heavy shot volume 10 cup is used and with the pressure of 525 f this also having code of the producer can be deducted with vertical above a 2000 capacity scale pressure of 4.00

ACTIVITY LOG FOR THE FIRST WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Ministry basic work standards reference College 1- Management policy 2- Structure	-Total no of farmers - 588 To farmland 10 618 acres	<i>Surya</i>
Day - 2	minister website - 116 users Facebook - 224 users Twitter - 110	Crop details :- Paddy - 618 acres Golden - 540 acre	<i>Surya</i>
Day - 3	Purchase of grain through Nyaya Bhawan Namam	Ministret support price grain - 2000 for song - 1622	<i>Surya</i>
Day - 4	Policy parameters to be formulated to get support price	The maximum allowed by govt is 10% of grain price 1622	<i>Surya</i>
Day - 5	Support prices for other agriculture product registration clients in RDN	Crop available (200) Purchase period	<i>Surya</i>
Day - 6	For purchase of grain by registering inc - cover who have completed e - KYC	Total farmers - 588 farmers who have completed e - KYC	<i>Surya</i>

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

village village

1. We have written to the chairman - 180 manufacturers
and their representative people - 78 - 10 tap - 570
refuse notes tomorrow 188 farmers charge - 0.50/-
528

purchase of grain through paddy bazaar
the grain containing the quality

standard prescribed by the government of India
is required from farmers in any case
farmers have to produce their grain in such a
way that it hits the quality. Since our 18 circuits
will be purchased only from farmers

also have registered companies or who are
ready to sell their grain if society is concerned
for their transportation according to government
our actions are complete in field already, money
with 25 days for general type in no way
- 2000 only * 1032.

ACTIVITY LOG FOR THE SECOND WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-charge Signature
Day - 1	Review of procurement + GRN	The concept of BOP Sent by the farmer with his strategy will be	<i>Singh</i>
Day - 2	current scenario of Chittader R.B.F	Daily session in 2 P.M. Comp-ground out-7 weeks	<i>Singh</i>
Day - 3	EN-2-1 A position draft written of policy-build joint venture 25 other firms	1. Building case 2. Pro-farming rules 3. activity case 4. marketing framework	<i>Singh</i>
Day - 4	com- joint draft work + mapping	Mapped 10 for crop, money Society - informed about market + notes Marketing section	<i>Singh</i>
Day - 5	DOLAH DABOL field study How is it done seed stretching method	Participate in the relevant discussion growing Marketing at Saptapadi	<i>Singh</i>
Day - 6	at week 1 of policy build field study	Proceeded with building type ecosy. Home analysis field with	<i>Singh</i>

WEEKLY REPORT

WEEK - 2 (From Dr. to Dr.)

Objective of the Activity Done:

Detailed Report:

method of procurement of grain: the quality
standards of grain should be checked at the
By-the-bridge when they go the characteristics
should be checked by VBN at given sampling
time & if the crop is consistent with bill of
vani should collect the grain from farmer having
hour (reg) & bring it to PDA. The farmer should
bring the appropriate vehicles & personnel.

The sample of grain sent should be weighed
and the copy to recheck according to grain
except the truck bill will be generated the point is
given to the farmer the truck driver should
see the name of the mill in the truck sheet and
the grain to the respective mill cabin if
no has either received grain delivery generated
TDR, no 1 days the grain of farmer reg no
will be deposited to meet however through
bank 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. Benefits 2. importance 3. parameters	<i>Surya</i>
Day -2	critique 100 continuity afforded mud seeds	MATERIAL REQUIREMENTS CUTTING, IRING - TO MIX MUD TIME - 10 AM - 12 PM	<i>Surya</i>
Day -3	Fertilizer application	1. TIME OF APPLICATION 2. PLACE AT 3. AMOUNT OF	<i>Surya</i>
Day -4	Seed germination seed dormancy - found mud Soil types	SEED GERMINATION STRUCTURE abnormalities - treated recent	<i>Surya</i>
Day -5	Nitrogen and macro - Potassium elements NP : K	NITROGEN - germinating (N) - at leaves PHOSPHORUS (P) PHOTOCHEMISTRY	<i>Surya</i>
Day -6	Manuring - to get crop cropping - mud yield Mud cropping MUD CROPPING	ORGANIC - PAPER - TO YIELD FROM DOTTED & SEEDS	<i>Surya</i>

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
2. Annuals : the crop which complete its life cycle in a year eg. Tomato, maize
3. Biennials : the crop which completes its life cycle in two years eg. carrots, beet

2. Perennials : the crop which complete its life cycle in two or more than 2 years eg. mango, coconuts

In absence of one element plants do not complete their life cycle

One element can be replaced by other element completely.

The element must be directly involved in metabolism of plants and germination the process of seed due to loss leads new plants

ACTIVITY LOG FOR THE FORTHE WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Other agriculturalistic name Avachid hybridized	to know oil seed crop to know their in productation	Saby
Day - 2	constraints of organizing cultivation and productivity	Risk of crop in mechanization cost of cultivation	Saby
Day - 3	suitable climate for black gram	area with humidity we have suitable	Saby
Day - 4	Chincoats	it requires 500 kg manure to be brought lemon ratio - 15 : 17	Saby
Day - 5	soils suitable for grow- ing crop	light soils soils with certain & sufficient organic	Saby
Day - 6	soil which just best - 16 growing black gram - High organic matter	sun-dry country soils are better not having stagnation	Saby

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report: Graminaceae - grasses
Graminaceae is the major oil seed crop grown in our State Among the Blackgram growing states in India this ranks third in production and eighth in productivity. Grams also grows well in various parts of the state particularly in Bundi, Chittorgarh, Jhalawar and Udaipur.

Constraints in Blackgram cultivation and productivity:
non-irrigation at certain spots like Sisodia, Dausa, etc.

Lack of agricultural mechanization even at present with inefficient management at night time.

chinc and cow.

Areas with low humidity and moist suitable for Blackgram range temperature at 25-28°C are suitable.

ACTIVITY LOG FOR THE FIFTH WEEK

Date & Date	Brief description of the daily activity	Learning Outcome	Person In Charge Signature
Day - 1	Black gram Soil & Seed mixture composition having	seed mixing by surface covered soil & seed mixture	<i>Sugunan</i>
Day - 2	Black gram - Sowing time Seed dose	How to sow to entry in soil / surface method of sowing	<i>Sugunan</i>
Day - 3	Black gram - seed dose and sowing time	Prayoga Jawa Sowing time rain fall zone	<i>Sugunan</i>
Day - 4	Seed dose of Black gram	Seed rate is determine by seed size sowing time entry the seed mixture	<i>Sugunan</i>
Day - 5	Seed treatment of - Black gram	heat by sun dry gram at 45 second or 2 days at rain fall entry checkbox	<i>Sugunan</i>
Day - 6	Seed treatment before sowing the seeds of Black gram	seed should to entry of heat need with insecticide entry	<i>Sugunan</i>

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

Black gram soil preparation

Deep plowing in summer can reduce the incidence of crop smutting in soils and pests after sowing the soil should be leveled time of sowing - Mar. 1st - castor wheat +
summer rabi + A刈り unroot turn - rabi

Dwarf wheat rabi to rice been (5 unit) Sown
summer south to low rain fall JUNE

Without first week of July - Dug out - Rabi
wheat - rice if seed size scaring fine

varieties kashmir wheat I.C.R.A. & other
greenish yellow wheat Dwarf winter wheat - 4
in 5 in medium harvested their year the choice of
rabi wheat variety e.g. BODINER the seed rate required

is 5-6 kg in wheat 70-76 kg in rabi and

try both the seed rate in unknown - go - Guyy Heding
A manure

ACTIVITY LOG FOR THE SIXTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	sowed sorghum in Direct sowing method in seed of black gram	Learned about Direct sowing method - 3, 4, 5, 6, 7 S. no. 3000 (300)	Singh
Day -2	Mud horizon crop rotation in JUJUH CHAKKAR	3000 3000, 6, 8, 10, 12 Till the mud method of water conservation Soil test	Singh
Day -3	method of raising crop Sowing method in black gram	3000 raised in soil Method of seed mixing at home (mixing 1kg fertilizer)	Singh
Day -4	Sowing seed of soybean (Ghachya) crop	each plant 100 gms should have enough soil (100gms)	Singh
Day -5	Tool kit for crop for black gram crop	Should follow 30, 1000 Plant Spacing (100m)	Singh
Day -6	Fertilizers we will use for black gram crop	Nitrogen 11/2/27 Phosphorous 10/100 kg Potash 5 N 10/100 kg	Singh

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

Reduced seed dormancy in Blackgram seeds
Recent varieties (Madras + ICRISAT) had w/ ethylene
(100g) mixed in 10 litre of water stored in solution
for 12 hrs dried in shade then seeds are sown long
way > 10 cm apart mixed in 1 litre of water
Spray on lucy seeds in sunlight before evening
(1hr) next day in shade they are sown
Sowing method picut spacing even in sandy
they are sown sowing method picut spacing
in sandy heavy bhaenu do not mix with a seed
seeder should follow 70 x 100 cm picut
spacing to sow the seeds

Sowing seeds of Blackgram & the grass
should be sown either with a harrow or
tractor driven seed drill. At the time of
sowing the soil requires enough moisture the
seed should not be sown more than 5 CM deep
if a tractor drive is used not too early large
cure can be sown in short time but
unless 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	Planted potato culture Based on plant spacing of Glitter grain	NO OF PLANT PER UNIT CULTURE POTATO SPACING & GLITTER GRAIN SPACING	Saye
Day -2	Detected symptoms of nitro phosphate issue	Crop following effects P1 PURPLE CULTURE H3 H3 CONCENTRATION ON POTATO	Saye
Day -3	Used chitosan based spray crop	LIVESTOCK RELATED INSECTS 1400-1600 ml/m² water	Saye
Day -4	Weather management for cotton crop	it success in given monsoon rainy day 33% of cotton skinning problem	Saye
Day -5	Index cropping Trap cropping Fluoride cropping	More yield to crops monsoon rainy day no green in field no yield	Saye
Day -6	ion tea cropping pesticides of crops	ca. Her - herpest soil here there can no ion tea cropped	Saye

WEEKLY REPORT

WEEK - 7 [From Dt..... to Dt.....]

Objective of the Activity Done:

Detailed Report:

water management Black gram crops:-
Black gram requires 400-500 mm of water
for right sowing 8-9 tons are sufficient before
seeding the soil should be covered well the
seed should be planted when it has enough
Second watering should be done 20-25 days
after sowing then weeding should be
carried out in furrows at 7-10 days depending on
soil char low soil clay soil can take the
last and should be given 15 days between
harvest from the stage if sensitive to rain
15-20 days to 35-40 days so in this stage
irrigation should be given priority in proper
amount if water is given through sprinkler
25% excess water resulting yield increase in
case of drip cultivation of 10mm 10-15
of water should be given once every 10 days
until the field can be turned when 10 mm of
water should be given every 10 days

ACTIVITY LOG FOR THE EIGHTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	1. visiting villages nearby 2nd 2. Block gram field	Block's colour fast dry in 3 days and destroy bushes for tan Scott	Surya
Day - 2	Block gram field - measurement countryside	The major was paid water, post & paths - grass in muddy soil	Surya
Day - 3	Block gram PMIS in. 1. Oceanic netting 2. Rainy season	sunflower - each method young plant and fresh - scripture under 700 evidence	Surya
Day - 4	1. SAD symposia (control) 2. visit learned messages 3. Head cliff / forest	Symposia - right decision young plant evidence no great gap on the wind can blow up leaves	Surya
Day - 5	Used cotton plants robbery color pillow symposium control message	Symposia cont'd not recover the issue the should stone can fixed	Surya
Day - 6	High school, primary 1. flora local root disease 2. plant / suture	Symposia discussion craze spots on root teeth recycling	Surya

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

Entomological analysis of ~~rye grass field~~ rye grass field
reveals certain fly like insects that
destroy borer like insects the major pest here
predominant insect pests occurs especially
in a form of caterpillars *Spodoptera frugiperda* - which
destroys the rye grass stage which should
control regularly because closely monitor the
crop were take appropriate action when
analyzed
period :- observed symptoms :- such the
trace of leaves or among blossoms of leaves
plants will be come started
Control measures our crop - which feeding
should receive first leg soup powder best
200 litres of water the soil should be
sprayed 2 times in 10 days at interval which
fly - as caterpillars they such the top
leaf horizon :- symptoms both young rather
caterpillars such as on the underside of
leaves and take all matters on leaves strategy

ACTIVITY LOG FOR THE NINETH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	How is digital marketing method which APBC are used in marketing	Learned concept of theory - how not to standing methods for seed selection.	Silay
Day -2	Marketing on PPF fence	Information on suitable agriculture products avoid losses for marketing	Silay
Day -3	Myri culture by KJ not Dormant, sourced or Marketing	producing excellent information faculty to know the market	Garg
Day -4	current Agricultural Sci Science undergoing changes Dr. B. S. J.	Dr. Y. S. D. had the Showcase Dr. Y. S. D. NETU India Crop loum	Silay
Day -5	Scheme DRY 35/2 cattle herd 500 ft. 400 ft. 2000 ft.	used DRYP 35/2 very assist money by doing un government	Silay
Day -6	who are eligible for soilless plants	outgoing learning & knowledge so, let's forward marketing crop varieties.	Silay

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

Digitized basic & its usage

- RMS - EMBODI: crappi fishing activities
- members try out
- minor action on certified agricultural products all manufactured for villages
- facility of online purchase & home delivery
- providing contact information
- facility created in formulation
- agriculture products etc.
- big business agrees not portal services around Agriculture insurance underwriting at Chirkot P.D.U.

1. Dr. G.S.R. Rayudu bennuru & Dr. V.L.N. Soma crop

loss info at a national food security

mission & soil health card scheme

2. D.T.-V.L.N. Rama bennuru 30-1-14 is a program

being done by govt of AP to financially assist farmers

by depositing sum amount of ₹ 500 per

amount in three installments in account

creation with PM Kisan with state govt

control being ₹ 7500 & 6000

ACTIVITY LOG FOR THE TENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Re. YJYD 2010 instant expt. room schedule	formulation 100% stable grain content 4%, protein 10% 7%, Pyg 100% burnable	<i>Singh</i>
Day -2	certainty of the 100% Schematic objectives some tips	Main objective of course to understand the functionality of strategic plan	<i>Singh</i>
Day -3	YJYD 2010 instant expt. room schedule On paper	1. crop 70% stored formulation 100% stable 1. losses reduced by 7%	<i>Singh</i>
Day -4	Next year focus second day mission (writing)	Authored by author work on India Research in 2009 agricultural output	<i>Singh</i>
Day -5	objectives of profit creation good society mission	increase - yield by improve the condition soil formers ad soil	<i>Singh</i>
Day -6	NFSM main points	setting up farm by demonstration farmers do a chicken high yield with low	<i>Singh</i>

WEEKLY REPORT

WEEK - 10 (From Dt. to Dt.)

Objective of the Activity Done:

Detailed Report:

Dr. Y.L.R. team visited crop loan scheme
of crop loan scheme formed on behalf of the
scheme formers. but Dr. Y.L.R. team insist
crop loan 3 is managed by the Crop Y.S.
Program manager mostly sir this is intended for
the farmers within the State under this
scheme all the farmers who take crop loan 642
to 80 lakh a money the same within 1 year
will be covered interest subsidy will be provided
to the beneficiary farmers under this scheme
One day it comes to the farmer
from banks circle or money lenders without
Government will directly provide them interest
subsidy on their loans which will be provided
under this scheme are under state
Nationalized bank security ribbon authorized
bank based on recommendations of
agriculture bank committee art 1992 agricultural development
committee

ACTIVITY LOG FOR THE ELEVENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-charge Signature
Day - 1	Soil conservation schemes (var) Soil health card schemes (var)	for the year 2019-20 the govt of India has cited one village Power initiative	Suresh
Day - 2	SSC Soil health card schemes	play sis of soil samples in soil nutrients found present	Suresh
Day - 3	Different steps in soil test form	collection of soil samples testing in the labore form	Suresh
Day - 4	collection of soil - samples	soil samples for soil test i. should send in a suitable name few days by time soil samples can be collected any time while the fields	Suresh
Day - 5	when the soil can be converting ? (samples)		Suresh
Day - 6	when to take the soil samples	soil samples should be collecting before scoring off any harvesting	Suresh

WEEKLY REPORT

WEEK - 11 (From D₁ to D₁₂.....)

Objective of the Activity Done:

Detailed Report:

Soil health card Schizelia (or) Soil conservation scheme.

- For the year 2019 - 2020 the measurement of land in selected one village per member and under poor village plan project of health conserved soil samples from every field area like soil samples in soil laboratory & analysis of soil quality in documents before planning do not include documents of 2019 nor before each division of each field.

different stages in soil testing

- collection of soil samples
- testing in the laboratory
- for further information action based on results collection of soil samples
- soil samples for test should be accuracy in a systematic manner followed by time in the collection site all processes should be taken in soil extraction

ACTIVITY LOG FOR THE TWELVEH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	How much soil (soil) be used for the sowing	If depends on that how we grow reduced soil required for sowing	Singh
Day -2	Soil to collect Soil Sowing	Soil samples can be taken with the help of shovel / trowel	Singh
Day -3	Soil samples depth how much how to collect sample	If field soil is of same type it is thought to take present for further	Singh
Day -4	Soil Sowing collection	The soil should form mud like thin layer form for its sowing stability	Singh
Day -5	know the requirements of soil samples clean by know	The debris or trash needs to be removed it is required	Singh
Day -6	Soil tests report the sowing timing centre mentioned by government	The details of dry and live crops up who have nice traditional varieties	Singh

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

depth of soil 5-6 sample collection

- It depends on the tools we have to extract
at the soil

- for agricultural crops - in the fields

Specimens - 5-6 days (one sample per one foot)

- Soil sample can be taken with the help of
shovel because avoided depth cultivation

color living action winter avoid depth cultivation

moisture variation in crop yield should be taken

separately all the samples should be different

when the fields are at the field on either

field is at some type if it is enough used and
should be about every bigger than ball

5-6 inches deep using hand by method

the soil be removed in a thin layer

form for better soil sample

sample collection should be generalized

ACTIVITY LOG FOR THE THIRTEENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	I can collect the information about the seasonal difference between the two seasons.	difference between the two seasons	Surya
Day -2	The farmers were saying about the Rabi and Rainy season	Rainy + Rabi	Surya
Day -3	The farmers were saying about the Rabi and Rainy season	Saying about Rabi + rainy	Surya
Day -4	Season starts with the onset of monsoon and	Monsoon	Surya
Day -5	Ends when the rainy season	Rainy Season ends	Surya
Day -6	I can collect the information about the Rabi crops	the Rabi crops	Surya

WEEKLY REPORT

WEEK - 13 (from Dt. to Dt.)

Objective of the Activity Done:

Detailed Report: I can observe the medium in pixels
allowing the objective to be set to an ad
express more accurately by knowing what the
number of midwives or specifying
the commission on new birth. So that
the reciprocities system can be reviewed
it in some form fashion for machine
use for that's how products and
in current from to reflect this
surplus in medium in pixels at being
more clarity and better other results
in our practice is the best success
marketing people and the in come
and there is no motivation for a
product due to a demand market
marketing for better services through
ethics and safety.

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 subi crops because	Roujan crops	Surya
Day -2	are growing in the october- february	browning act - fed	Surya
Day -3	soon after the farmers cutted are wheat crops	observe the wheat crops	Surya
Day -4	the farmers are saying wheat crops are the	farmers are say about wheat	Surya
Day -5	it will be used in high water requirement in the July october	it will be used in high water requirement	Surya
Day -6	the farmers are talking about the Homa	farmers talk the	Surya

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

The farmer are Sowing about 10
Rabi crops

The name Rabi means Spring. A
word is derived from Arabic

The crops that are grown in the
rainy season and harvested in
the spring are called Rabi
crops

wheat, Gram and mustard
are some of the Rabi crops

Various agricultural practices are
carried out to protect new crop
varieties.

Such crops require a warm climate
for the germination and maturation

ACTIVITY LOG FOR THE FIFTEENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	the rice -maza Jowar Bajra soyabean cotton	Rice Society Soyabeans	<i>Surya</i>
Day -2	cotton that sufficient as in moon) did -off her no tacking	enough not ticks no tacking	<i>Surya</i>
Day -3	the farmers are telling about they are high wheat	high -wheat crops	<i>Surya</i>
Day -4	residents and i collect the information about	information about flats	<i>Surya</i>
Day -5	the Rabi crop which season they are growing	with sea son Rabi crop are growing	<i>Surya</i>
Day -6	the farmers are telling about the winter sea son	with sea son Rabi crop are growing	<i>Surya</i>

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

The farmers are saying about our team
collect the information the Rabi crops

I can the agri situation about the
the rabi crops to the farmers

The farmer saying about the sowing

such crops are grown between the
rainfall and now Sowing between
March and June

these crops include corny

cucumber beans pumpkin bitter gourd
and water melon and zucchini

I can collect the information
about the Rabi
crops

CHAPTER SEVEN: TUTORIAL SESSIONS

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 orientation, etc.)

united environment is very important for beginning & doing any work in an organizational setting and running is always bettering up your interest at the R.D.M office is more comfortable and improving my interest of being with the overall environment is good if feels good to interact with the seniors it feels like a good interaction with my seniors it feels there is no good in the organization minimum facilities are needed like how light fixture chair comfort, good board library set up. Student the placement and working in college conditions in class help and should be in the internship how we have placed worked in the police beat programme organised by the R.D.M culture department of AD.

As in science subject knowledge of learning is much more important fund necessary for us, better future

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

There are many ways to improve your communication skills.

- > Good communication leads to good understanding
- > Be clear and straightforward. No ambiguity
- > Build your emotional intelligence
- > Be an active listener. It helps to improve communication skills.

Second

Your self aware you are communicating with other practice

Hard conditions - meeting with yourself happens only in classroom both language play around communication skills - TRY NOT TO WRITE CENSORSHIP

DON'T BE ACCUSATORY when reading on your own active voice I.e. talk directly speak directly

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, setting boundaries for others, enhancing speech, ability to summarize the key points during the conversation, maintaining niceties and protocols, greeting, thanking and appreciating others.

Communication

Skills I believe required in world of

Business

It is one most important skills for management

it is all about determining the goals of organization it
includes - Vision

The management is one of the main interest issues in
everyone's life in satisfies the fine Management Theory

with their team

depends on

This

an organization

The people are very supporting to each other

Behaviour - means

The way your communicate being

The purpose, trust management, improvement, im-

provement, to other motivating others, being

Communication

Honesty

Vision Creativity and

dedication

Internal & External Evaluation for Semester Internship

Objectives:

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

Assessment Model:

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

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

Student Name: Tongi Suresh

Registration No: 20220000000000000000

Term of Internship: From: 01-07-22 To: 15-07-22

Date of Evaluation:

Organization Name & Address:

Name & Address of the Supervisor *Agriculture department (Degal)*
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:

T. Suresh
Signature of the Supervisor

INTERNAL ASSESSMENT STATEMENT

Name Of the Student: Tongi - Senthil

Programme of Study: 4 months Internship

Year of Study: 2021-2022

Group: D.A (T.O.C) 2nd

Register No/H.T. No: 201200000047

Name of the College: Govt. Degree College (Aut) (3 yrs)

University: Dr. B.R. Ambedkar

SlNo.	Evaluation Criterion	Maximum Marks	Marks Awarded
1.	Activity Log	10	10
2.	Internship Evaluation	30	20
3.	Oral Presentation	10	10
	GRAND TOTAL	50	40

Date:


Signature of the Faculty Guide

EXTERNAL ASSESSMENT STATEMENT

Name Of the Student: Trangji Samir.

Programme of Study: D.A (C.A.S) ^{3rd} Year

Year of Study: 2011-2012

Group:

Register No/H.T. No: 707100110043

Name of the College: Jai Jagat Institute of Engineering & Technology

University: D.Y. Patil Deemed 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	170

Signature of the Faculty Guide

Signature of the Internal Expert

Signature of the External Expert

Signature of the Principal with Seal