Model Program Book



SHORT TERM INTERNSHIP (On-Site/Virtual)

Designed & Developed by



PROGRAM BOOK FOR

SHORT-TERM INTERNSHIP

(Onsite/Virtual)

Name of the Student

: MANASANI. GURUPRASANNA

Name of the College

: SVB Govt. Degree College, Koilkuntla.

Registration Number

: 21360041009

Period of Internship

: From: 07-08-2023

To: 06-10-2023

Name and Address of

the Intern Organization

: Sri Subramanyeswara Polymers, Koilkuntla.

Rayalaseema University

2022-23 YEAR

An Internship Report on Innovative Printing and Labeling solutions for Polymer Cement Bags

(Title of the Internship)

Submitted in accordance with the requirement for the degree of B.Sc. Computer Science, Semester - IV

Under the Faculty Guide ship of

Sri A. Krishna Dasu
Department of Physics

Submitted by:

Name: Manasani Gurufrasanna Reg. No: 21360041009

SVB GOVT. DEGREE COLLEGE KOILKUNTLA

Student's Declaration

> M. Gurufirasanna (Signature and Date) 06/10/2023

Official Certificate

This is to certify that M. Guru Prasanna of II B.Sc., M.P.Cs., Register No. 21360041009 has completed his/her Short-term Internship at Sri Subramanyeswara Polymers, Unit II, Koilkuntla on Innovative Printing and Labelling solution for polymer cement bags under my supervision as a part of partial fulfilment of the requirement for the Degree of Bachelor of Science in the department of Physics, S.V.B. Government Degree college, Koilkuntla.

This is accepted for evaluation.

(Signature with date and seal)

Endorsements

Faculty Guided

Head of the Department

Principal

PRINCIPAL

N.B. GOVT DEGREE COLLEGE

KOILKUNTLA, NANDYAL (Dt.)

Certificate from the intern Organization

This is to certify that M. Gurupra Sanna, Register

No. 21360041009 of S.V.B. Government Degree college, Koilkuntla

underwent internship in Sri Subramanyeswar Polymers, Unit II, Koilkuntla from

07-08-2023 to 06-10-2023. The overall performance of the intern during his/her

internship is found to be Salisfactory (Satisfactory/ Not Satisfactory).

(Authorized Signatory with Date and Seal)
06/10/2023

Acknowledgements

First I would like to thank Sri Subramnyeswara Polymers, Unit II, Koilkuntla-518134 for giving me the opportunity to do an internship within the organization.

I would also like to thank all the people that supported and suggested me with their patience and openness they created an enjoyable working environment.

It is indeed with a great sense of pleasure and immense sense of gratitude that I acknowledge the help of these individuals.

I am highly indebted to Principal Dr. H. Rama Subba Reddy garu, for the facilities provided to accomplish this internship.

I would like to thank my Head of the Department Sri A. Krishna Dasu garu, for his constructive criticism throughout my internship.

I would like to thank Sri U. Venkateswara Reddy garu, College Internship Co-ordinator and Sri A. Krishna Dasu garu Internship Mentor, Department of Physics for their support and advice to get and complete the internship in above said organization.

I am extremely grateful to my department staff members and friends who helped me in the successful completion of this internship.

Name : Cl. Guruprajonna

Regd. No.: 21360041009

Contents

Submitting the report of internship on of Polymers bag.

Internship done at sri subramanyeswara Polymers, koilkuntla (518134). The internship assigned for 6 weeks and complete it in time.

Following are the requirements for making Cement bags:

Raw material of plastic by :

- * Miller * omega * piller * plastic granuals

 Meachinory :-
- * converting granuals to thread by melting.
- * The thread can roll into bobbin by the help of winder machine.
- * Meachinory to make sheets by the threads from the bobbin. The sheets can placed as a roller.
- * The plastic roller's are kept into a printing machine to print the details of company.
- * The sheets cut into required length and stitched into a complete plastic bag and it can be packed.

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.

The internship period was started from

. The students are all into the Sri Subra

mangeswara polymers, koil kuntla.

there we are observed about making of plastic bags for cement packing and what are require ments, how the Process are going on making the polymer bags in different levels.

Learning Objectives:-

All students know that playeners can be designed for a purpose and name one use of a designer polymer.

Here we communicate the speaking skills with the management skills.

The student can observe and analyse the outcomes.

Most students can describe the major methods

of recycling Polymers.

In our Project we are going to introduce you with some of polymers, being used daily.

Learning Outcomes: The Polymers industry we have to do with knowledge and mental skills and gained.

Student will read and analyzed seminal works of manufacture the bags.

A detailed description of what a student must be able to do at the conclusion of the a course.

Intern organisation and summary of all activities done by the intern during the period :

we are observed the intern organisation by Converting granuals to thread by melting by the machine.

- * The thread can toll into a bobbin of a metalic rod.
- * The bobbin are placed in the winder can make a plastic bags by using of wheel war.
- * After Preparation of plastic bags can role into a sheets.
- * the sheets can place into Printing machine.
- * Then we observed that printed sheets can string a machine for final use.
- * the bags are send to a specify company's.

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, marketreach and market value.
- G. Future Plans of the Organization.

Introduction of the organization

Sri Subramanyeswara Polymers, In Corporation in 2007, is a from engaged in the manufacturing of HoptIPP woven spacks. The Processing unit with current installed capacity of 7560 MT Der annum is located at korlkuntla in Nandyal district of Andhra pradesh, SSP manufacturing Polyproplastic (PP) bags which are majority used for Packing cement and food grains, it also sells fabric sheets which is an intermediary in the Process of making bags.

Performance of the organization interms of turn over profits market and market value:

As per audited financials for Fr 2015, SSP reported an operating income of Rs. 5820 Crore with profit after for of Rs. 0.49 Crore as against Rs. 44.41 crore of operating income with profit after tax of Rs. 0.43 (rore in Fy 2014.

https://www.iera.in>show Rational/Report SSP-icRR

Vision, values and Mission of Organization:

we aim to be the leading Provider of innovative Pp bags that meet and encead our customers, expectations. Every single day, Sri subramanyeswara polymers. Strives to maintain a position of the key ingredients to their success.

our mission is to provide customized polymers that meet the unique needs of our clients in Provides various industries. We strive to acheive excellence in all aspects of our operations, and Promoting sustainability.

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 internacquired.

Interm assist the company with tasks set out by various teams. Such as research, data capturing and working closely with different team members to learn more about the organization.

At the working conditions interm must threat the internship very seriously of you would with any other important correr oppourtunity or cars. attendance punctuality, dependability, good judgment, and maintained a light quality of work.

In weekly work schedule, we include on a knowledgement section, provide organization back ground information, give details of your work responsibilitys during the internship.

ACTIVITY LOG FOR THE FIRST WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day - 1	visited the factory and introduced ourself with the self with the manager.	Learn how to communicate	Sen
Day - 2	Manager explained about the company and process of the manifacturing bags.	observing the process of manifacturing bags.	Jan
Day - 3	observed all the machine to know the working of the machine.	of remaining machines.	Lon
Day - 4	we observed function- ality of remaining machines.	we can learn about the way of working of machines.	Lan
Day - 5	communicate with workers discuss about the way of working	know the process of working of machines.	Las
Day -6	communicate with workers discuss about the way of working process.	communicate with workers discuss about machines.	per

WEEKLY REPORT

WEEK - 1 (From Dt.7/8/2.3... to Dt 12/18/23

Objective of the Activity Done:

Visited the factory and knows all the Process of machinary.

Detailed Report:

All the students of internship visited the Sri Subramanyeswara polymers factory and requested permission with the manager to complete our internship in that factory by support of employees, of the factory.

Manager accepted and give permission to complete our internship in the tactory with their co-operation.

Observed all the machinaries to know the functionality of the every machine contacted with the workers of the factory to know the Process of the manufacturing cement bags and they have explained clearly.

ACTIVITY LOG FOR THE SECOND WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day - 1	The PP fabric sheet can move into cooling water path.	we observe can move into cooling water 12th which is fabric sheets	Lon
Day - 2	The sheet can cut into required width to form threads.	we learn the cutting sheet into the threads by blader.	Lan
Day - 3	The coited threads can roll the machine to reach a bobbin place.	we see the thre ads to read the bobbin place.	dan
Day - 4	By making of fabric sheets the waste fibre is comes out.	Observing that the waste fibre in lomes out after making pp sheets.	ben
Day - 5	the waste fibre can blow the blower pipe	After the waste fiber it can blow by the blower pipe.	han
Day -6	Through the blower pipe it can store a seperate room to recycle it.	we observed their	Day

WEEKLY REPORT

WEEK - 2 (From Dt)4/8/23... to Dt 19/8/23

Objective of the Activity Done:

Cutting sheets into yarn.

Detailed Report:

The Screw entruders the liquid plastics to the mold mouth with adjustable length and thickness at required and plastic film is formed through the forming cooling water path.

Then the film enters to the cutter shaft to slit into the require width, the yarn goes, through a heater to be stebilize and then put to the winding.

In the process cutting yarn, the fibre waste of the plastic film are recovered by Suction, cut into small pieces and returned to the enstruder.

ACTIVITY LOG FOR THE THIRD WEEK

Day& Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day - 1	we have alerted to observe making of PP fabric sheets by melting plastic granuals.	Making of fabric sheets from granuals.	Sen
Day - 2	cutting fabric sheets into yarn by using yarn forming device.	Sheets in to Yarn ribbons.	500
Day - 3	cutting fabric sheets into yarn by using yarn forming device.	converting plastic sheets in to yarn ribbons.	for
Day - 4	in to yarn by using yarn forming device.	converting plastic Sheets in to Yarn ribbons.	dan
Day - 5	cutting fabric sheets in to yarn by using yarn forming device.	converting plastic sheets in to Yarn ribbons.	ton
Day -6	cotting fabric sheets in to yarn by using yarn forming device.	converting plastic sheets in to yarn ribbons.	Lon

WEEKLY REPORT

WEEK - 3 (From Dt.11/9/23... to Dt/6/9/23)

Objective of the Activity Done:

Observed materials used to make bags.

Detailed Report:

Depending on the different purposes of use, cement bags manufactures can create it from different materials. But the most common cement Packing bag material is poly properlent, plastic.

Most of cement bags currently used in market are made from poly properlent plastic.

Following are the materials for the plastic cement bags.

- * Millor
- * omega
- * poly properlent

ACTIVITY LOG FOR THE FOURTH WEEK

Day& Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day - 1	The bobins can place by loom stand.	the bobbins can place loomstand.	Jan
Day - 2	Loomstand can converted to compacitor.	we see the bom stand it can connected to campicitor.	Den
Day - 3	From these we can see the wheel war to weave the threads.	we have to learn that the weaving of threads by wheel.	fon
Day - 4	The weaved threads can make fabric sheet.	The fabric sheet can made by weaved threads.	San
Day - 5	The fabric sheet can roll by roller.	we observed the sheet can roll by roller.	fon
Day -6	After that it's placed the seperate by roller.	we learn the roller can placed by seperately.	ps)

WEEKLY REPORT

WEEK - 4 (From Dt.1819/23.. to Dt 23/9/23

Objective of the Activity Done:

Yarn rolls are put into circular.

Detailed Report:

Loom to weave into fabric tubes.

The PP yarn are put in to the shuttle circular loom to weave in to pp fabric tubes to the pp fabric winding machine.

the pp fabric roll is installed by the for kift truck on the film coating machine, the pp fabric sheets is coated with a thickness of 30 pp plastic to increase the bond of moisture proof fabric roll of pp fabric coated and roll.

ACTIVITY LOG FOR THE FIFTH WEEK

Day& Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day - 1	The cutting threads can roll into bobbins.	we learn thread can roll in to bobbins.	ton
Day - 2	The vollers can spread by winding machine.	we observed that how to winding the bobbins.	ton
Day - 3	The winder can make a bobbins.	The bobbins car make by the help of winder.	
Day - 4	the bobbins are placed in an single row nearly 264, bobbins.	we observed that the bobbins are rolled in 264, in a single stand	ken
Day - 5	The bobbins can roll the threads.	we learn the threads to roll the bobbins.	dan
Day -6	the rolled bobbins can placed in to further process.	The bobbins can place in to hext process.	Los

WEEKLY REPORT

WEEK - 5 (From Dt 25/9/23.. to Dt 30/9/23)

Objective of the Activity Done:

The cutting threads are rolled in to bobbins.

Detailed Report:

The culting threads are rolled in to bobbins by using winding machine.

All the bobbins are placed into boming stand to make the sheet which is connected to the starting machine.

Sheets are rolled as required measurement and that - sheet can roll into the shuttle circular bom.

ACTIVITY LOG FOR THE SIXTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day - 1	Printing process of the details of Product and company on the plastic sheet.	to print details	bez
Day - 2	Printing Process of the details of Product and company on sheets.	Learned how to print details on bags.	190
Day – 3	cutting sheets in to required length y width of the bag.	Learned how the machine cutting.	Lon
Day - 4	cutting sheets in to required length and width of the bag.	Learned how the Cutting machine works.	ban
Day - 5	After cutting of sheets stitching of bags.	stitching of bags using machine.	Dan
Day -6	After Cutting Of sheets stitching of bags.	stitching of bags using machine.	San

WEEKLY REPORT

WEEK - 6 (From Dt 2/10/13. to Dt 7/10/13

Objective of the Activity Done:

Observe and learn things.

Detailed Report:

After the Printing Process. on the first day of the 6th week all the batch students are attended at the company to observe and learn things, after the Printing process.

After completion of the Printing the rolls of the Sheets will be connected to cutting machine to cut the sheets as required length and width.

After cutting the sheets , the machine with the machine width send that sheets to stitch that sheet to make the bags for that bags while stitching the bags opened at one side. To fill the materials. This is the last step of making cement bags.

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.)

While doing our internship we have experienced so many things.

- * It was great experience to me, while interacting with the employees of the industry. I have learned a lot of new things about industry environment and nature of work in different levels manufactoring process.
- * The industry provide us good oppartunity by facilitating to learn the manufacturing of bags in different levels, and allowed us to stay in the industry from 10;00 AM to 5:00 Pm during working days.
- * They were explained the duties and responsibilities of the employees like manager, Asst manager. HR super visor cleok and machine operators.
- * Each and every employee of the industry doing their job of per the industry protocals like duty timings.
- * All the staff are doing their work together in friendly manner and also supported us well while doing our internship.

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

In our internship we have aguired lot of technical skills mentioned below:

- * Time management
- * Functionality of the machines in different levels.
- 1. Mixing and melting the raw materials to make the fabric sheets.
- 2. Fabric Sheet cutting machine to make yarn.
- 3. How work with looming machine to make yourn rolls.
- 4. Functionality of the weaving machine to prepare the sheets by weaving the yarn.
- .5. Learned technical fea of stitching and cutting machine.
 - 6. observed and practiced on the printing machine to print the details of products on the cement bags.

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.

Leadership: Leadership skills are key to successfull management being an effective leader means guiding a team. To acheive the company's objectives and contributing to a Positive. Productive work environment.

Project Management: Project-Management is the process of leading and organizing a team to complete a project with in a specific time frame.

Communication: Being able to communicate effectively and efficiently accross diverse teams, through verbal and written exchanges, is a key management skill.

Planning - Managers are required to think a head to ensure the current activities and projects align with overall business goals. Planning a head and talking the intractive to brainstorm for the future.

Problem solving - Finding solutions to problems is a skill needed in nearly every job. Teams need leaders who are able to resolve issues creatively. Using any resources available to approach y tackle then successfully.

Negotiation: Using their interpersonal and Communication Skills a good Problem solving influence other and Convinces them to make an evidence based decission. It is a management skill that demonstrate ability in solving.

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.,)

Oral Communication : I learned oral communication skills in the industry while doing internship, sharing knowledge and discuss with team members and comminicate with industry employees.

with the experience of writing reports of the every day activity and logs.

understanding skills: understanding skills is proficiency developed through training or experience. A skill is a thing you can do.

It is basis of 'I can do' statements and it is demonstated and assessed casity in formal learning. Skills -

- * Topic knowledge is not necessary, but the way you approach is matters.
- * Think first then speak.
- * Remain calm and compose.

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

In group discussion i was enhance may skills to participate in group discussion, how to behave and contribute in group about the topic.

How much importance neet to give to the group objective as well as my opinion listen to view points of others and how openly is need to express my throughts.

The aspect which make up a group discussion verbal communication and non-verbal communication.

while participating in group discussion with team, we should be aware of the topic which is discussion at the time.

Required skills for GD:

- * Communication skills
- * Interpersonal skills
- * Leadership skills
- * Presentation skills
- * Team building skills

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

Some of the latest advancements in digital Printing include:

* High-speed Printing: Many digital Printing
Systems can now Print at speeds that are comparable
to traditional offset Printing systems, making them
Suitable for high-volume Printing applications.

* Variable dota Printing - Digital Printing allows
businesses to Produce customized products on demand,
using variable dota Printing techniques to personalize
each item with unique text, images, or other content.

* 3D Printing - some digital Printing systems
can produce 3D Printed objects, allowing businesses to
Produce castomized Products in a variety of shapes and
Sizes:

* Printing on non-traditional materials:

Digital printing technology has made it possible to print on a wide range of materials, including plastics, metals, and fabrics, opening up new opportunities too businesses in various industries.

Student Self Evaluation of the Short-Term Internship

Student Name: M. Gurupra Sanna

Registration No: 2/360041009

Term of Internship:

From:07/08/2013

To: 06/10/2013

Date of Evaluation:

Organization Name & Address: Sri Subramanyeswara

polymers, koilkuntla.

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	3
3	Proactiveness	1	2	3	4	5
4	Interaction ability with community	1	2	3	*	5
5	Positive Attitude	1	2	3	4	3
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	3
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	3
14	Achievement of Desired Outcomes	1	2	3	4	5
15	OVERALL PERFORMANCE	1	2	3	4	3

Date: 06/10/2023

M. Gurufrasanna Signature of the Student

Evaluation by the Supervisor of the Intern Organization

Student Name: Cl. Gurupra Sanna Registration No: 2/360041009

Term of Internship: From: 7/08/1013 To: 06/10/2013

Date of Evaluation:

Organization Name & Address: Sri Subramanye swara Polymers, koil Huntla

Name & Address of the Supervisor with Mobile Number :

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

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

Rating Scale: 1 is lowest and 5 is highest rank

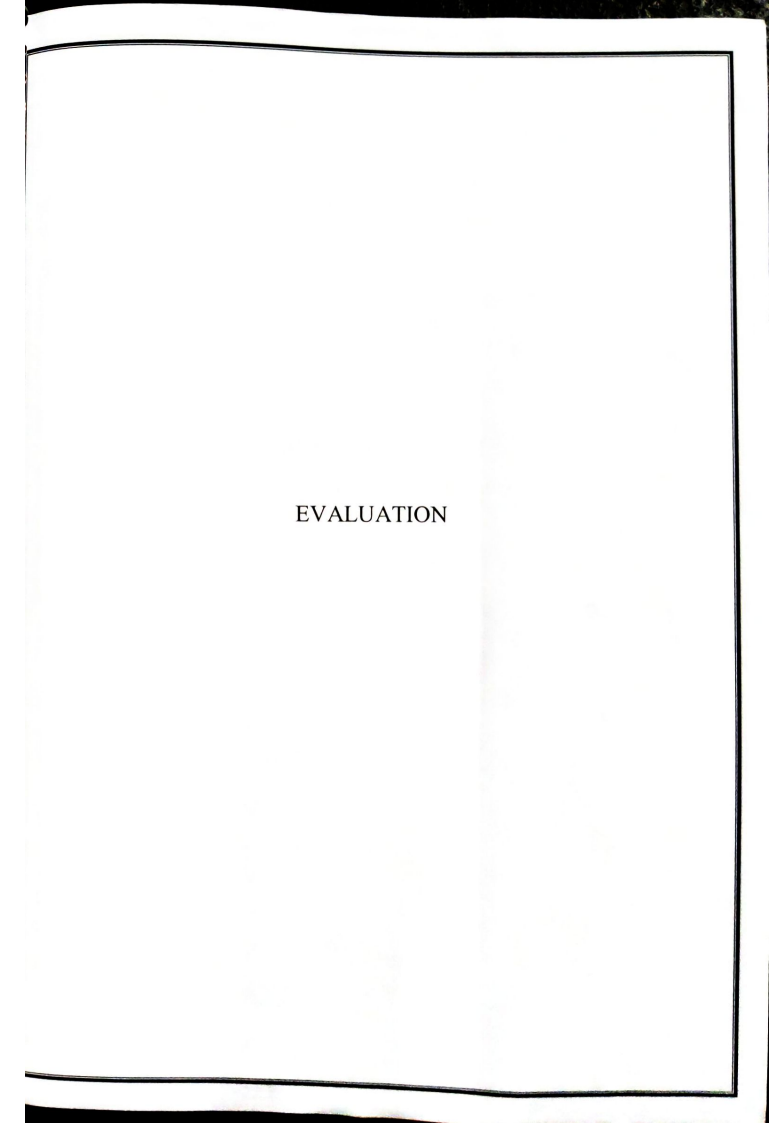
1	Oral communication	1	2	3	4	5
2	Written communication	1	2	3	4	3
3	Proactiveness	1	2	3	4	5
4	Interaction ability with community	1	2	3	4	5
5	Positive Attitude	1	2	3	4	5
6	Self-confidence	1	2	3	4	5
7	Ability to learn	1	2	3	4	5
8	Work Plan and organization	1	2	3	4	3
9	Professionalism	1	2	3	4	3
10	Creativity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

Date: 06/10/2023









MARKS STATEMENT (To be used by the examiner)

INTERNAL ASSESSMENT STATEMENT

Name of the Student: M. Gurufrafanna

Programme of Study: 3.5.0

Year of Study: 2023 - 2024

Group: MPCS

Register No/H.T. No: 21360041009

Name of the College: University: S.V.B. Govt Degree college,

Payalascema university.

Sl.No	Evaluation Criterion	Maximum Marks	Marks Awarded
1	Activity Log	25	25
1.		50	49
2	Internship Evaluation	25	24
3	Oral Presentation		90
	GRAND TOTAL	100	10

Date: 07/10/2023

Signature of the Faculty Guide

Certified by

Date: 07/10/2023

Signature of the Head of the Department/Principal

Seal: PRINCIPAL

S.V.B. GOVT DEGREE COLLEGE KOILKUNTLA, NANDYAL (Dt.)





ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statuory Body of the Government of Andhra Pradesh)

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