

SVBGDC

koilkuntla

Program Book

Short Term Internship

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

Program Book for Short-Term Internship

Name of the Student: E. Maheswari
Name of the College: Sri Vasavi Bommidala Degree College
Registration Number: 20358041006
Period of Internship: From: 01-09-22 To: 30-10-22
Name & Address of the Intern Organization: Sri Lakshmi Subramanyeswara Polymers
factory in Koilkuntha.

An Internship Report
On
(Title of the Internship)

Submitted in accordance with the requirement for the degree of...B.Z.C.

Name of the College: S.V.B Govt degree collage .koilkuntla.

Department: Zoology

Name of the Faculty Guide: DR. H Rama Subba Reddy

Duration of the Internship: From.01.9.22To.30.10.-22

Name of the Student: E. Maheswari

Programme of Study An internship of learning polymers.

Year of Study: 2021 - 2022

Register Number: 20358041006

Date of Submission: 20-12-2022

Instructions to Students

Please read the detailed Guidelines on Internship hosted on the website of AP State Council of Higher Education <https://apsche.ap.gov.in>

1. It is mandatory for all the students to complete 2 months (180 hours) of short-term internship either physically or virtually.
2. Every student should identify the organization for internship in consultation with the College Principal/the authorized person nominated by the Principal.
3. Report to the intern organization as per the schedule given by the College. You must make your own arrangements of 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 persons 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 with 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:
 - Data and Information you are expected to collect about the organization and/or industry.
 - Job Skills you are expected to acquire.
 - 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 internship programme, you are the ambassador of your College, and your behavior during the internship programme is of utmost importance.
21. If you are involved in any discipline related issues, you will be withdrawn from the internship programme immediately and disciplinary action shall be initiated.
22. Do not forget to keep up your family pride and prestige of your College.

Student's Declaration

I, Maheeswari, a student of Internship Program, Reg. No. 20358041006 of the Department of Zoology.....S.V.B. Govt College do hereby declare that I have completed the mandatory internship from 01-09 to 30-10.....in Sri Lakshmi polymers (Name of the intern organization) under the Faculty Guideship of Dr. H. Rama Subbareddy, (Name of the Faculty Guide), Department of zoology.....S.V.B. Govt College (Name of the College)

E. Maheeswari

(Signature and Date)

18-12-2022

Endorsements

H. Rama Sub W

Faculty Guide

H. Rama Sub W

Head of the Department

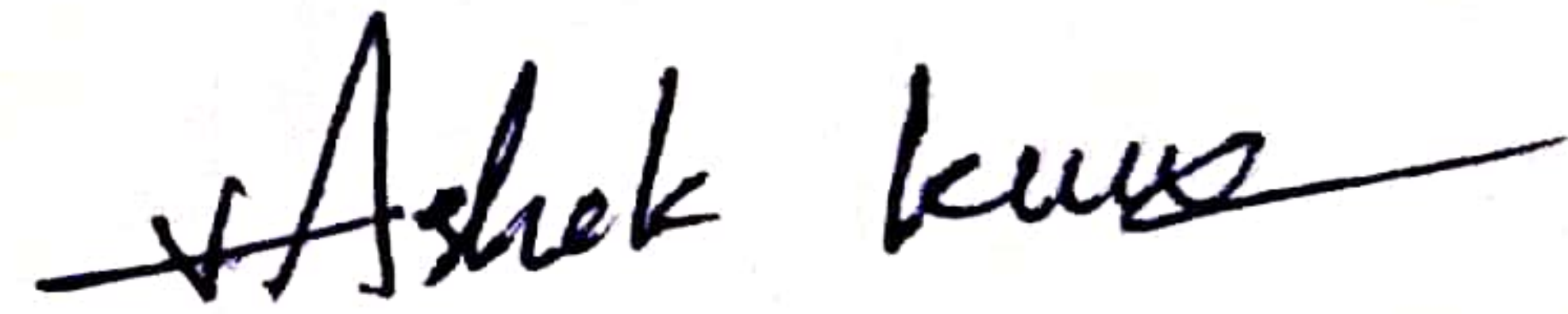
S. S. S.

Principal

Certificate from Intern Organization

This is to certify that E. Maheswari..... (Name of the intern) Reg. No. 2038041006 of S.V.B.(G)D.C. Name of the College) underwent internship in Sri. Lakshmi. polymers. (Name of the Intern Organization) from 01-09-2022 to 30-10-2022...

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



Authorized Signatory with Date and Seal

ACKNOWLEDGEMENTS

First of all, I would like to express my special thanks to Rayalaseema university of giving me this opportunity to do a new project like this internship program.

my zoology lecturer is my guide in this internship is Dr. H. Rama Subba Reddy. I express my special thanks to sir As a guide for me. Dr. I was able to successfully complete this internship with the suggestions, advice and encouragement of H. Rama Subba Reddy sir. Also the principal of our college Dr. Keshav Rao sir we also special thanks. Because we were given the opportunity to choose the project that come to us" and appointed a sir as our guide and encouraged us to make this internship a success.

Also, I would like to express my gratitude to the manager of polymers factory who told us many things about polymers factory in this internship. Because they spread their valuable time for us and patiently answered all the questions we asked about the process of the factory. I would also like to thank all our friends because of their advice and suggestions.

CHAPTER 1: EXECUTIVE SUMMARY

The internship report shall have only a one-page executive summary. It shall include five or more Learning Objectives and Outcomes achieved, a brief description of the sector of business and intern organization and summary of all the activities done by the intern during the period.

Sri Subramanyeswara polymers was established in year 2006 as a partnership firm. The main line of activity of the firm is manufacturing of pp Woven Sockets which are used in the packing of Cement, fertilizer, starch etc.,

In 2006 the Company was established with capacity of 35,00,000 lakhs bags per month. Due to demand for the product, the Company has gone again into expansion in 2013 with capacity of 55,00,000 lakhs bags per month.

partners :- i. Gopireddy Suryanarayana Reddy
ii. Gopireddy Venkata Lakshmi
iii. Gopireddy Sudheer Reddy.

Gopireddy Surya Narayana Reddy has been managing partner of the firm since its inception is having vast experience in this line of activity. He is also having experience in the field of Transport Business. He is having good contact with Cement Companies.

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 with 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. Sri Subramanyeswara polymers in koilakuntla, kurnool is a top player in the category plastic bag manufactures in the kurnool.

B. Mission the broader polymer enterprise and its practitioners to meet the global challenges of today and the future vision is the premier professional Organization promoting polymer science and its value of Society

C. The plastic bags management Rules, 2016 aim to increase minimum thickness of plastic carry bags from 40 to 50 microns for plastic sheet also to facilitate collection and recycle of plastic wastage.

D. The 4 basic structure of polymers namely (i) linear (ii) cross-linked, (iii) Branched (iv) networked

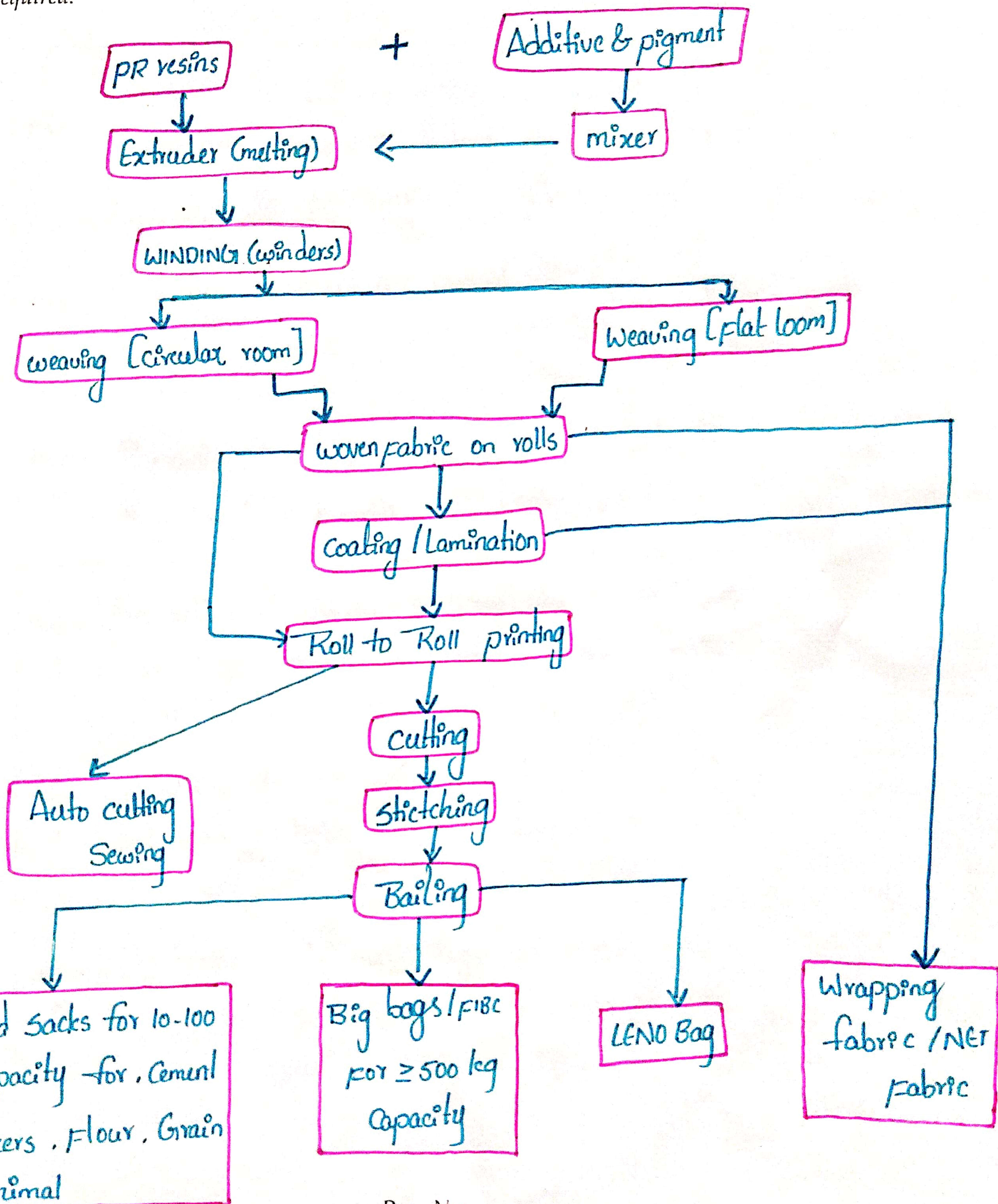
E. Both Natural and synthetic polymers are remarkably involved in Comfort and facilitation of human life.

F. performance polymers possess Superior chemical, mechanical conditions.

G. Energy & resources, mobility & infrastructure and Communication.

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.



ACTIVITY LOG FOR THE FIRST WEEK

DAY & DATE	BRIEF DESCRIPTION OF THE DAILY ACTIVITY	LEARNING OUTCOME	Person In-charge Signature
Day - 1	We visit Sri Lakshmi Subra -manjesevara polymers factory in koilkuntla	We know this factory makes plastic bags	Ashok Kumar
Day - 2	Counting the bags are arranged in a bundle	Separation of damaged bags through the Counting.	Ashok Kumar
Day - 3	Removing the bags more than 100 in a bundle.	Each bundle have only hundred bags.	Ashok Kumar
Day - 4	Separation of damaged & unprinted bags through the Counting of a bundle.	Non-printing bags are removed from a bundle.	Ashok Kumar
Day - 5	Collecting the non-stitching and damaged bags from a bundle.	we observe Each bag stitching both Sides	Ashok Kumar
Day - 6	Separation of "x" mark bags are Counting in a bundle	we Observe the "x" mark bags are not used.	Ashok Kumar

WEEKLY REPORT

WEEK - 1 (From Dt. 08.09.22. to Dt. 15.09.2024)

Objective of the Activity Done:

"Counting the plastic bags"

Detailed Report:

First we all visited Sree Lakshmi polymers factory. This factory is very spacious. we all observed around the surroundings of the factory. There are many big machines inside the factory. So many workers have worked in this factory. I observed this factory made with plastic bags. Both sides of the factory many big trees around the factory. The surroundings of the polymer factory the presence of greenery or green plants on the organization sides gave us a very pleasant atmosphere. factory have many big trees so factory release waste is not polluted the environments.

Sree Lakshmi Subramanyeswaro factory made plastic bags. these are counted us. We counting each hundred bags are arranged a bundle. Removing extra bags more than hundred in a bundle. Separation of unwanted and damaged bags. We counted many bundles. Each bundle have only hundred plastic bags. AND Non. printing bags are removed in a bundle. We observe each bag stitched with both sides through the counting. Whether the stitches on both sides are correct or not. We removed unstitching bags. After separated the damaged bags remaining hundred bags are tie a bundle. In x mark bags are not counted. and these bags are not used.

ACTIVITY LOG FOR THE SECOND WEEK

DAY & DATE	BRIEF DESCRIPTION OF THE DAILY ACTIVITY	LEARNING OUTCOME	Person In-charge Signature
Day - 1	First, we observe the Surrounding of the factory	we identified which area occupied the waste materials.	Ashok Kumar
Day - 2	Collected the waste material in front the factory.	we observe which things are used in recycling process	Ashok Kumar
Day - 3	Threads are folded to bobbins that place we collect the waste material	Bobbins prepare that place are collected the w.m used R.P	Ashok Kumar
Day - 4	Collected the waste materials Back side of the factory.	outside waste materials are also used to the recycling process	Ashok Kumar
Day - 5	collecting the waste materials around the machinery.	plastic waste materials are used the recycling.	Ashok Kumar
Day - 6	This week collected wastage are used as recycling se prepare a new product.	Recycling process means old product to New product.	Ashok Kumar

WEEKLY REPORT

WEEK - 2 (From Dt. 16.09.2022 to Dt. 23.09.22)

Objective of the Activity Done: "

Collected wastage around the factory."

Detailed Report:

Recycling is the process of collecting and processing materials that would otherwise be thrown away as trash and turning them into new products in the recycling plant factory. We all are observed the Surroundings of the factory. This identified which area occupied the waste materials. Then we are collected the wastage in front of the Organization and learn which things are used in recycling process. fabrics are folded to threads bobbins, that place have heavy wastage are collected in the overall factory. these are used as recycling and produce new products.

At the present, life without polymer materials is difficult, not only for its usefulness but also economic importance. Despite of its undeniable daily usefulness, polymers become waste and cause environmental problems, in water, air and soil, as well as in health. Investigations of waste polymer materials as fillers in Composite materials have been carried out. modifications of the mechanical properties, as well as density, water adsorption and chemical attack resistance has been obtained aggregates were used as partial replacements of natural sand to produce light weight mortars.

ACTIVITY LOG FOR THE THIRD WEEK

DAY & DATE	BRIEF DESCRIPTION OF THE DAILY ACTIVITY	LEARNING OUTCOME	Person In-charge Signature
Day - 1	fabrics are used to make plastic bags.	We learn how are made plastic bags	Ashok Kumar
Day - 2	we observe ready made fabrics are folded as rollers	Easy to printing through folded with roller.	Ashok Kumar
Day - 3	Rollers are attached the printer machine.	we observe rollers are attached to the printer to printing.	Ashok Kumar
Day - 4	Which stamp put on the bags after knowing the Customer's wish.	we know bags are printed.	Ashok Kumar
Day - 5	printed bags are stitched up through the stitching machine	I noticed double stitching on both sides of the bags.	Ashok Kumar
Day - 6	100 bags in a bundle of Sewing bags it is done and delivered to the Customers.	We know that it will be sold to Customers.	Ashok Kumar

WEEKLY REPORT

WEEK - 3 (From Dt. 24.09.22 to Dt. 01.10.22)

Objective of the Activity Done:

"printing with ready made bags"

Detailed Report:

plastic is an amazing material with many wonderful properties and varied uses but it can be really tricky to point on. There are hundreds of different plastics in existence each with its own composition and characteristics. Our experience with printing onto plastics is with flat sheet signage folders, ring binders luggage tags but there are thousands of other useful items that plastic is suited to, not necessarily, "single use disposable" products. With several different plastic printing methods out there it can be difficult to know which process is best suited to a particular application.

① Digital ink jet printing 2. Screen printing 3. Flexo printing 4. UV litho printing, pad printing and laser printing. As you can see there are many different ways to print on plastic.

In Digital inkjet printing is one of the best methods to ensure high quality images that can be printed on to several different plastics. Minimal setup is required for this, although the inks are expensive since they evaporate dry, leaving their mark behind rather than soaking into the material as regular paper inks.

ACTIVITY LOG FOR THE FOURTH WEEK

DAY & DATE	BRIEF DESCRIPTION OF THE DAILY ACTIVITY	LEARNING OUTCOME	Person In-charge Signature
Day - 1	Collected waste materials are taken to the recycling factory.	we know wastage can be produced new ones.	Ashok Kumar
Day - 2	Collected waste materials are crushed into small pieces with the help of a grinded machine.	We know how much quantity to take the waste materials.	Ashok Kumar
Day - 3	Grinded waste materials connected with recycling plant with the help of plastic pipe.	We observe how to Grind the waste materials.	Ashok Kumar
Day - 4	The waste materials dissolved by incubator through melting.	we observed non-melting material removal from incubator melting through waste material.	Ashok Kumar
Day - 5	polypropalene crystals are formed. through the melting of waste materials.	we tested quality of polypropalene.	Ashok Kumar
Day - 6	prepared polypropalene crystals are transport the factory to Generate the new Product	How to waste materials to recycling.	Ashok Kumar

WEEKLY REPORT

WEEK - 4 (From Dt...11.10.2022 to Dt...17.10.2024)

Objective of the Activity Done: "Recycling process"

Detailed Report:

★ pre-collected waste materials are transported to a recycling factory for recycling

★ The waste material which is transported to the recycling factory is first small pieces with the help of grinder machine

★ Grinded pieces are sent to a recycling plant with help of plastic pipe.

★ In the recycling plant, the modified waste material slightly changed into smaller pieces.

★ In the recycling plant, the modified waste material is dissolved with the help of incubator.

★ When the waste materials are dissolved in the better, the melted plastic is removed to the side.

★ The waste materials like not melted plastic and again put in a grind machine. In addition, the waste materials dissolved by the mixture are formed in the polypropylene crystals.

★ polypropylenes are again sent to the recycling plant.

This process again and again to improve the polypropylene quality.

★ The old propylene crystals are transported back to the polymer factory where the process is repeated the new bags are formed.

ACTIVITY LOG FOR THE FIFTH WEEK

DAY & DATE	BRIEF DESCRIPTION OF THE DAILY ACTIVITY	LEARNING OUTCOME	Person In-charge Signature
Day - 1	polypropylene and Some new material by combining the mixture It is then heated through the melting to form plastic fabrics	We know to form fabrics through the melting process.	Ashok Kumar
Day - 2	fabrics are folded with bobbins with the help of workers	Don't wastage much through the fabrics folded bobbins	Ashok Kumar
Day - 3	Bobbins are arranged with weaving machine to form long shaft	we observe around weaving attached the bobbins to form shaft.	Ashok Kumar
Day - 4	The large shaft are formed big rollers with the help of roller	Rolling the shaft printing is easy process.	Ashok Kumar
Day - 5	Big rollers shaft have print and cut the selected size and stitching on both sides of the bags.	which quantity to cut the bags & How to print bags	Ashok Kumar
Day - 6	last. plastic bags are packing & transport to the Customers.	we know in the factory how to make plastic bags.	Ashok Kumar

WEEKLY REPORT

WEEK - 5 (From Dt. 18.10.22. to Dt. 25.10.2024)

Objective of the Activity Done:

"process of polymers factory"

Detailed Report:

polypropylene granules were used for making woven fabric. It is use for making sacks and wrapping fabrics. The minimum number of machines required to set up the plant was in between the range of 10 to 20. then manufacturing process of various pack-tech products were studied which included polypropylene woven fabric and sacks. FIBC, leno bags, pp woven wrapping fabric and shopping bags. Generally, all the pack-tech products were manufactured and printed as the customer's demands. Different kinds of colour combination and designs in the printing of these sacks are used to convey the messages, characteristics quantity and quality related details and handling instructions etc. The process of manufacturing pp woven fabric and sacks leno bags, wrapping fabric involves following steps a. Extrusion b. weaving c. finishing & stitching. The raw material mix is prepared in a tray adjacent to the hopper. These granules form is fed to raffia tape manufacturing plant to obtain the tapes of pp. The weaving of pp woven fabric is carried out in circular looms, which produce circular cloth of desired width. The rolls of woven cloth are carried out to the finishing and stitching section. of the unit the fabrics is first printed and then cut into desired size for stitching. For making Bopp tapes bonded fabric was passed through sm.

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.)

We all are going to Sri Lakshmi Subramanyeswara polymers we are asking questions about the processes that take place in the factories and how they are make plastic bags. we know talk the workers about the process of factory. This factory achieve great success with the support of workers. In Subramanyeswara factors are workers in other state workers they regularly worked from 10 a.m to 6 p.m and half of the staff worked in night duty's their timings are 6 p.m to morning 10. so this factory work has not stopped. In every day or time workers are worked their factory. workers are properly managing their work and plays a leading role.

Women are also work in polymers factory. their also treated us friendly manner and manner and made us aware about polymers factory. A polymer factory is not just one-man two man operation. A factory itself depends largely on the workers.

we all are noticed that the worker working there is also working very skillfully. In this factory is one of the famous factory in whole kurnool district. The location of A location of a polymers factory has a spacious area and surrounded by large trees and has a pleasant atmosphere.

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

polymer technologists work in the manufacture products made from polymers. The polymers group of materials is made up of plastics, rubber, adhesives, resins and fibres. polymers have special properties that make them useful in the manufacture of a variety of products. The three main groups of materials are.

- ★ plastics, such as those used in mass-produced toys casing for mobile phones or medical devices for use as internal or external body parts.

- ★ Rubber. Such as that used in tyres, wetsuits, hoses and industry pumps.

- ★ Composites, such as those used for racing car bodies, air craft wings and security doors.

Composites manufacturing is particularly important, as there is currently a growth in using polymers to replace traditional materials, such as metal, in the manufacturing process. polymer technologists are involved in the design and development of new materials, technology and manufacturing process, that use polymers. They have particular responsibility for developing the moulds used to form the material during manufacture. It is a job that requires specialist skills, as the slightest imperfection may ruin a product.

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.

- promotes a Safe work Environment - commits fully to eliminating hazards protecting employees, and continuously improving workplace. Safety health visibly demonstrates and communicates his/her safety and health commitment to employees and others. sets an example through his/her own action
- mutual trust, and respect. Effective delegation while communicating clearly, to liberty to share ideas and embrace innovations are needed for effective team work
- Work teams definition in the workplace refers to groups of employees, working together towards the achievement of a common goal. work teams usually has multiple members with different skills and experiences working on a particular goal and must come together to accomplish a task.
- The workmanship can describes hardwork and skill that go into making something or working at a task.
- The productive of polymer process is quite interesting as it involves the bonding or joining small molecules of called monomers
- Improvement to change and the tune the properties of a polymer induce changing the length of the polymer chains creating branched chains from linear polymer chain. crosslinking the polymer chains and adding plasticizers into the polymer.

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.,)

Whether you want to be in business, information technology or any other field, good Communication skills will help you Succeed. According to the Siisubramyesworo polymer factory in India, financial success comes from knowledge or technical skills. The other 85% comes from an individual's ability to effectively communicate, negotiate, and lead. Forbes reported

6 ways to improve your Communication skills at work.

1. Learn how to listen. Most people underestimate the role of nonverbal communication, or body language.
2. Perk up your presentations.
3. Master talking on the telephone.
4. Collaborate well with remote teams.
5. Write more effective emails.
6. Don't neglect critical software skills.

Most people underestimate the role of nonverbal communication, or body language. According to the study, body language is responsible for 55% of how listeners perceive a speaker. In a world of email, texts and instant messages, it's easy to ignore your speaking skills until you are in front of a podium. Phones aren't primarily used to make phone calls anymore and millennials much prefer talking

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

Respect the Contribution of other Speakers.

Listen well to the ideas of other speakers; you will learn something

Acknowledgement what you find interesting

Remember that a discussion is not a fight.

Respect differing views

Think about your Contribution before you speak.

Try to stick to the discussion topic

How to improve teamwork skills.

know your goal. people in teams are working towards a common goal.

Clarify your roles. within a team, everyone should also understand their responsibilities

Contribution as a team member.

practice Overcommunication always too much Communication is always too much Communication is always better than too little.

Give Support and be open to receiving help.

Leading a team activity

working with a group of people to achieve a shared goal or outcome in an effective way

Actively listening to other member of a team.

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 recent developments of polymers industry have revolutionised the field of material science increasing the use of polymer based substances from building materials to packing materials. Polymer technology can be described as the manufacture, processing, analysis and application of long chain molecules. Materials that are typically classified as polymer include plastics, paints, rubber, foams, adhesives, sealants.

We develop state of-the-art polymer materials that can do more we help to push boundaries by supplying innovative and sustainable products, technologies and solutions for key industries and modern life.

Polymer technology has carved a niche in the fields of electronic and electrical material, textiles, aerospace industry, automobile industry etc. Graduates professionals can also seek employment in various industries.

Such as Computing, medical pharmaceutical, electronics, IT, aerospace, automotive as well as rubber and plastic industries. Advanced polymers have played a significant role in biomedical applications, and due to their unique properties such as biocompatibility, lightweight, flexibility, and biochemical attack resistance there is little or no competition from other types of materials.

Student Self Evaluation of the Short-Term Internship

Student Name: & Registration No: E. Maheswari 20358041006
Term of Internship: From 09-01 To 30-10-2022
Date of Evaluation: 26-12-2022
Organization Name & Address: Sri Lakshmi Subramanyeswara polymers kkl.
Name & Address of the Supervisor
with Mobile Number:

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) Initiative	1	2	3	4	5
4) Interaction with staff	1	2	3	4	5
5) Attitude	1	2	3	4	5
6) Dependability	1	2	3	4	5
7) Ability to learn	1	2	3	4	5
8) Planning 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	1	2	3	4	5
12) Productivity	1	2	3	4	5
13) Progress of learning	1	2	3	4	5
14) Adaptability to organization's culture/policies	1	2	3	4	5
15) OVERALL PERFORMANCE	1	2	3	4	5

E. Maheswari
Signature of the Student

Evaluation by the Supervisor of the Intern Organisation

Student Name: & Registration No: E. Maheswari 2035804006

Term of Internship: From 01-09-22 To 30-10-2022

Date of Evaluation: 26-12-2022

Organization Name & Address: Sri Lakshmi Subramanyeswaro polymers [kkl]

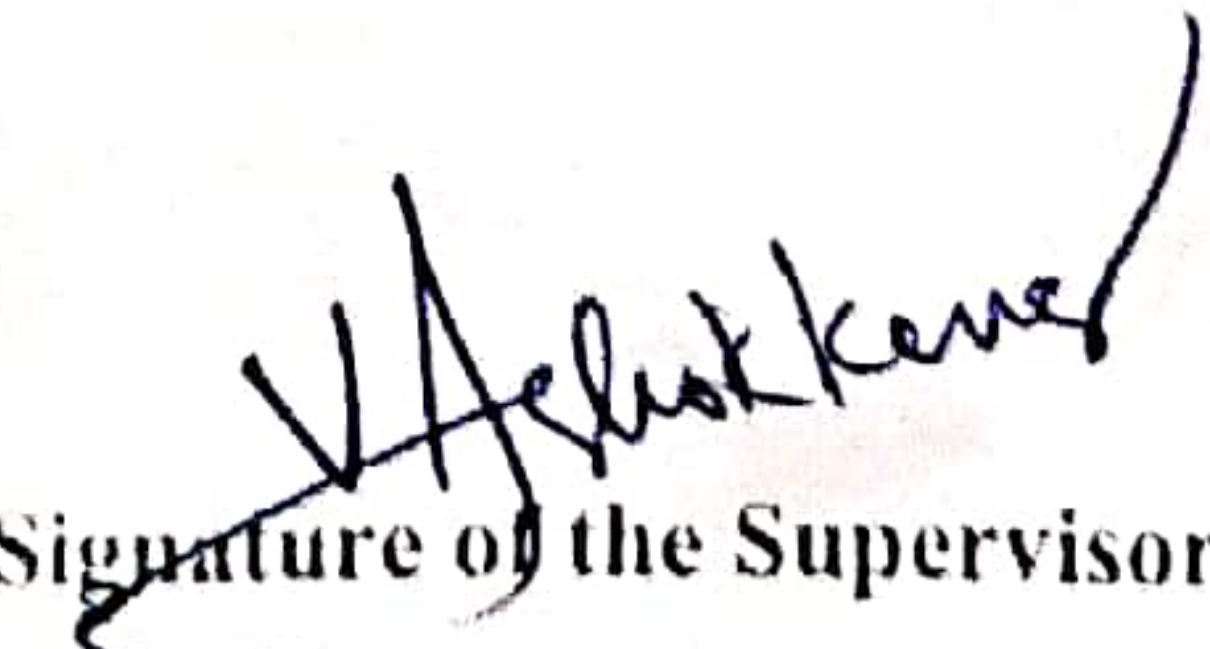
Name & Address of the Supervisor with Mobile Number:

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

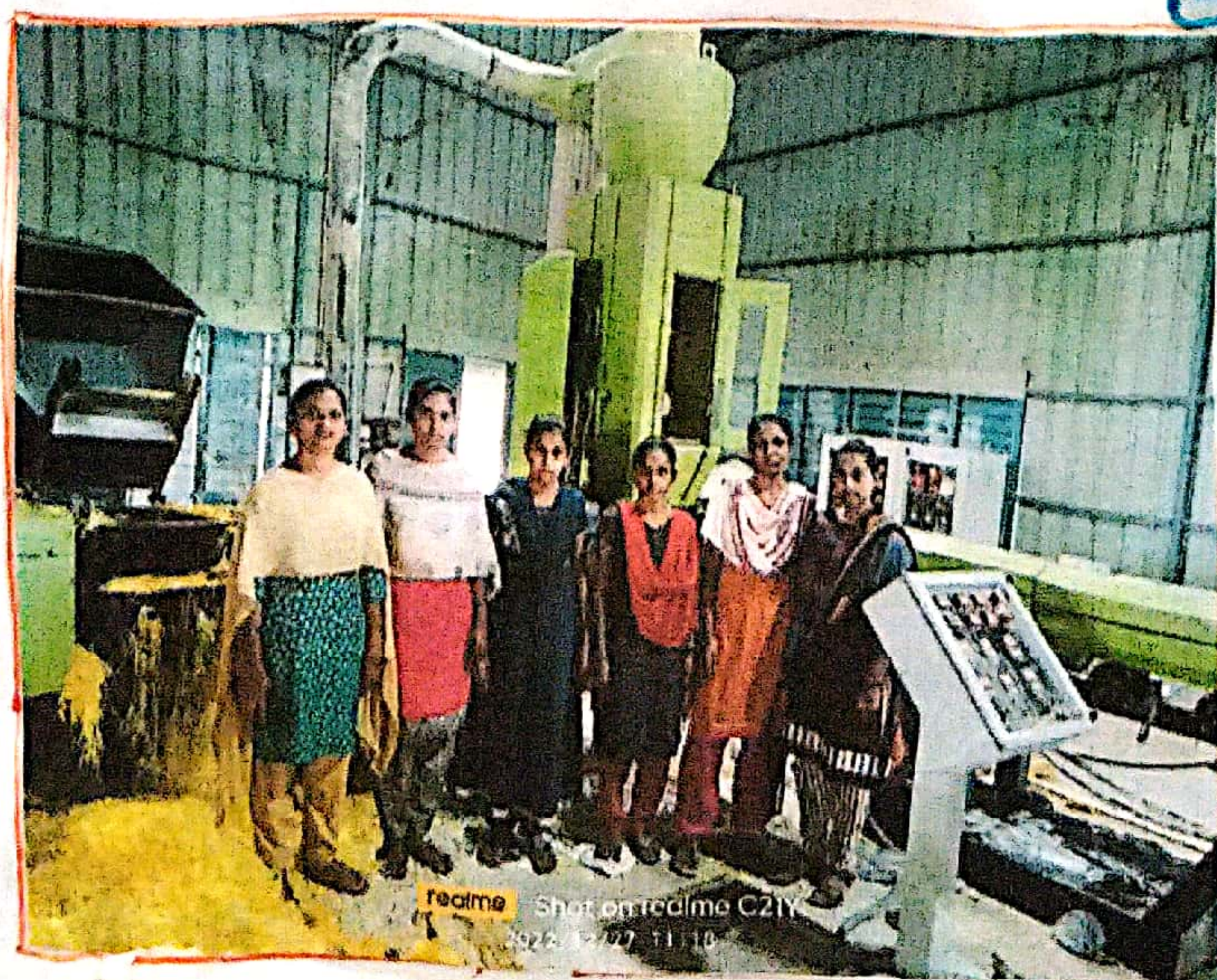
Please note that your evaluation shall be done independent of the Student's self-evaluation

Rating Scale: 1 is lowest and 5 is highest rank

1) Oral communication	1	2	3	<u>4</u>	5
2) Written communication	1	2	3	4	<u>5</u>
3) Initiative	1	2	3	<u>4</u>	5
4) Interaction with staff	1	2	3	<u>4</u>	5
5) Attitude	1	2	3	<u>4</u>	5
6) Dependability	1	<u>2</u>	3	4	5
7) Ability to learn	1	2	3	<u>4</u>	5
8) Planning and organization	1	2	3	<u>4</u>	5
9) Professionalism	1	2	<u>3</u>	4	5
10) Creativity	1	2	3	<u>4</u>	5
11) Quality of work	1	2	3	4	<u>5</u>
12) Productivity	1	2	3	4	<u>5</u>
13) Progress of learning	1	2	3	<u>4</u>	5
14) Adaptability to organization's culture/policies	1	2	3	<u>4</u>	5
15) OVERALL PERFORMANCE	1	2	3	4	<u>5</u>


Signature of the Supervisor

PHOTOS & VIDEO LINKS

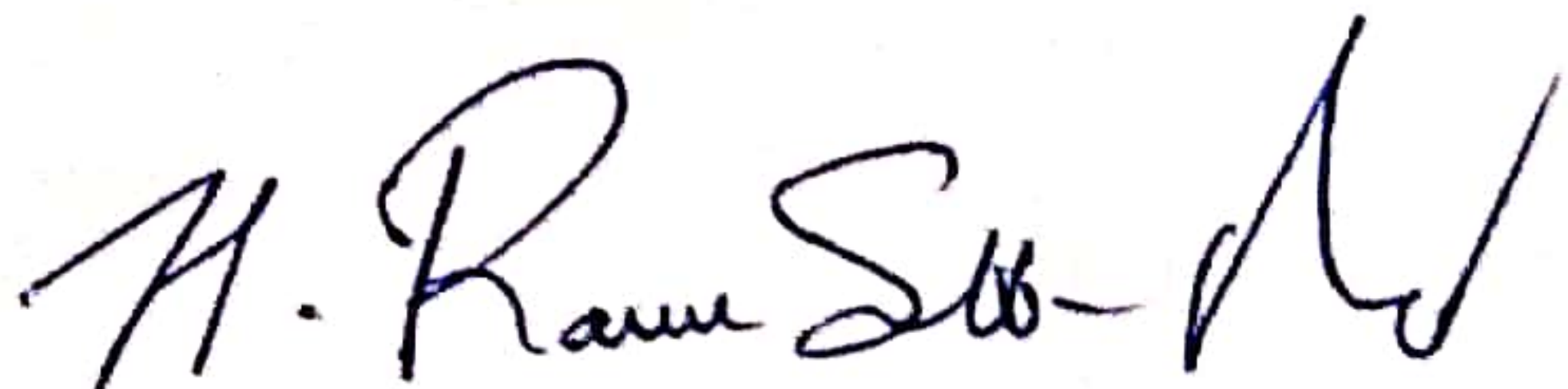


INTERNAL ASSESSMENT STATEMENT

Name Of the Student: E. Maheswari
Programme of Study: BSc
Year of Study: 2021 - 2022
Group: BZC
Register No/H.T. No: 20358041006
Name of the College: S.V.B Govt degree collage
University: Rayalaseema university

Sl.No	Evaluation Criterion	Maximum Marks	Marks Awarded
1.	Activity Log	25	19
2.	Internship Evaluation	50	45
3.	Oral Presentation	25	15
	GRAND TOTAL	100	79

Date: 12/12/2022


Signature of the Faculty Guide

Certified by

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Signature of the Head of the Department/Principal

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

Date:

Seal:

