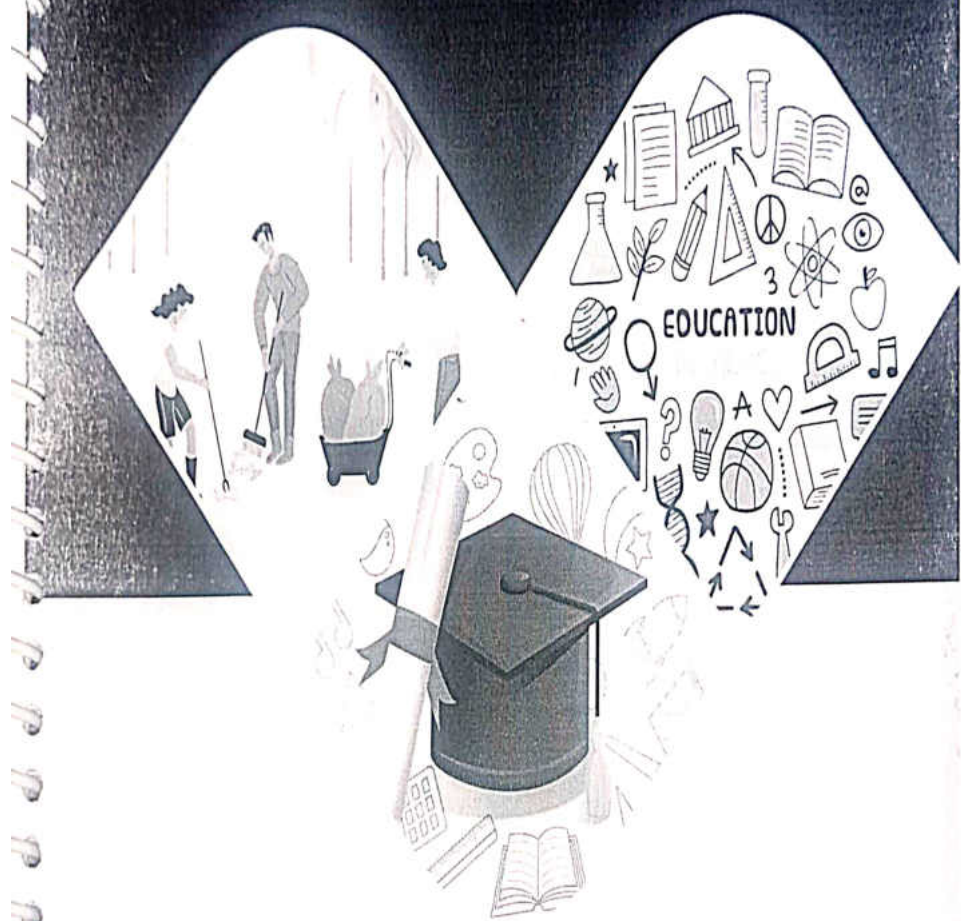


# Model Program Book



## SEMESTER INTERNSHIP

Designed & Developed by :



**ANDHRA PRADESH  
STATE COUNCIL OF HIGHER EDUCATION**

(A STATUTORY BODY OF GOVERNMENT OF ANDHRA PRADESH)

**PROGRAM BOOKLET**  
**SEMESTER INTERNSHIP**

**Name of the Student** Sura Likhitha

**Name of the College** Government degree College (Men)

**Registration Number** : 2022001123026

**Period of Internship** 3 months **From** 24/12/2022 **To** 18/03/2023

**Name & Address of the Intern Organization** oceanic sands pvt limited  
kuslapuram, Elcherla mandal, srikakulam-532410  
Andhra Pradesh

**DR BR Ambedkar** **University**

**YEAR**

An Internship Report on  
Long-term Internship  
(Title of the Semester Internship Program)

Submitted in accordance with the requirement for the degree of

Under the Faculty Guideship of  
Dr. Y. Vamsi Kumar

(Name of the Faculty Guide)

Department of  
Govt. Degree College (Men)

(Name of the College)

Submitted by:

S. Dikhittha

(Name of the Student)

Reg.No: 2022001123026

Department of Biotechnology

GDC (Men) Srikakulam

(Name of the College)

✓  
Page No 19/21/2023

## Student's Declaration

I, S. Likhitha a student of Internship Program, Reg. No. 2022001123026 of the Department of Biotechnology College do hereby declare that I have completed the mandatory internship from 24/12/2022 to 18/03/2023 in Oceanic Sands Pvt Ltd (Name of the intern organization) under the Faculty Guideship of Dr. V. Vamsi Kumar (Name of the Faculty Guide), Department of Biotechnology, Government degree college (Men) (Name of the College)

S. Likhitha  
(Signature and Date)

## Official Certification

This is to certify that S. Lekhetha (Name of the student) Reg. No. 2022001123026 has completed his/her Internship in Oceanic Sands Pvt Ltd (Name of the Intern Organization) on long-term internship (Title of the Internship) under my supervision as a part of partial fulfillment of the requirement for the Degree of BSc. Biotechnology in the Department of Govt. degree college (Men) (Name of the College).

Srikakulam

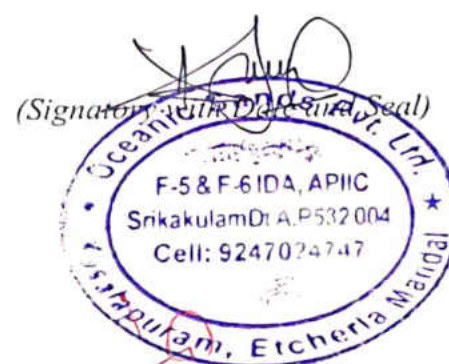
This is accepted for evaluation.

### Endorsements

  
Faculty Guide

  
Head of the Department

  
Principal  
Govt. Degree College (Men)  
SRIKAKULAM





# OCEANIC SANDS PVT LTD

## CERTIFICATE FROM INTERN ORGANIZATION

This is to certify that **Sura Likhita** (Name of intern)

Reg no **2022001123026** of **Government degree college(men)**

Srikakulam (Name of the college) underwent 3 months mandatory  
Internship in **Oceanic sands private limited**, Kusalpuram, Etcherla mandal  
Srikakulam (Name of intern organization) during his/her (SEM 5)

From **24/12/2022** To **18/03/2023**

The overall performance of the intern during his/her internship  
Is found to be (Good/Satisfactory)



## Acknowledgements

The successful completion of this Internship report would not have been possible without the support and assistance of many individuals and organization. I feel immensely blessed to have gotten this during the Course of my ~~Internship Program~~ of four months i would like to thank each and everyone of them involved in this programme.

I am intented to my college teacher and principal for their vision, encouragement and enduring interest in the Internship. And my special thanks must be given to the manager and workers of oceanic Sands pvt. LTD. Srikakulam. For their feed back which achieved my skills and development. My last and most important thanks like to all those whose made this report possible and become a reality with their kind assistance.

## Contents

Chapter-1 : Executive Summary

Chapter-2 : Overview of the organization

Chapter-3 : Internship report

Chapter-4 : Weekly Report and activity log

Chapter-5 : outcomes Description

## 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.

Oceanic Sands is a trusted name in the mineral processing industry specialize in processing garnet of various grades that is able to meet industrial standards.

### Processing unit

Deal in rare earth mineral products and therefore have developed advanced processing facilities to test and process the quality minerals. Zircon mineral Company is the only industrial mineral processor in UAE with a capacity of 2000 - 3000 tons per month.

### Extensive network

Being a processing and export oriented unit they have clients based in different corners of the world. products are demanded by clients from countries like UAE other middle east asian Countries, Europe and South east asian Countries.

## 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.

### Introduction of organization

Oceanic Sands Pvt. Ltd, founded in 2010, has associate offices in UAE and Malaysia. From the beginning, the company has been actively involved in processing, supplying and exporting of mineral sands like garnet, zircon, rutile, ilmenite, sillimanite with state-of-art processing technology.

Mineral processing industry specialize in processing garnet of various grades that is able to meet industrial standards offer garnet minerals in varied grades such as 30/60, 80, 100/120 produced from reliable mines.

### Organizational Structure

Process → Import the raw material

- Washing
- Drying
- cleaning and production
- packing
- Transport

### Performance

Zircon mineral Company is the only industrial mineral processor in the UAE with a capacity of 2000-3000 ton.

✓ 5/7/12

## 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.

### Working Conditions

As an intern my responsibility is to observe and learn each and every procedure in the industry. Internship starts at 9 AM and ends at 4 PM.

### Weekly Work Schedule

Working days are from Monday to Saturday each day from 9 AM to 4 PM.

Complete the work allotted by the manager.

### Equipment Used

For each work there were different machinery.

### Skills Acquired

- How to do industry work
- Management Skills
- Solutions for different problems
- How to control work pressure

### ACTIVITY LOG FOR THE FIRST WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Information about industry	Learned about industry	Nair
Day - 2	Details about industry	Structure of industry	Nair
Day - 3	Details about industry	Structure of industry	Nair
Day - 4	Details about industry	Structure of industry	Nair
Day - 5	Details about industry	Structure of industry	Nair
Day - 6	Details about industry	Structure of industry.	Nair.

WEEKLY REPORT

WEEK - 1 (From Dt. 26/12/22 to Dt. 31/12/23)

Objective of the Activity Done:

Detailed Report:

Day-1 :-

Information about industry structure and function.

Day-2 :-

Information about industry structure and function.

Day-3 :-

Information about industry structure and function

Day-4 :-

Information about industry structure and function

Day-5 :-

Information about industry structure and function

Day-6 :-

Information about industry structure and function.

ACTIVITY LOG FOR THE SECOND WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Details about industry	Structure and Function	Naidoo
Day - 2	Details about industry	Structure and Function	Naidoo
Day - 3	Details about industry	Structure and Function	Naidoo
Day - 4	Details about industry	Structure and Function	Naidoo
Day - 5	Details about industry	Structure and Function	Naidoo
Day - 6	Details about industry	Structure and Function	Naidoo

WEEKLY REPORT

WEEK - 2 (From Dt....9/1/23..... to Dt....7/1/23....)

Objective of the Activity Done:

Detailed Report:

Day -1 :-

Details about industry structure and function

Day -2 :-

Details about industry structure and function

Day -3 :-

Details about industry structure and function

Day -4 :-

Details about industry structure and function

Day -5 :-

Details about industry structure and function.

Day -6 :-

Details about industry structure and function

### ACTIVITY LOG FOR THE THIRD WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Interaction with workers	Does and Don't in industry	Naidoo.
Day - 2	Interaction with workers	Does and Don't in industry	Naidoo.
Day - 3	Interaction with workers	Does and Don't in industry	Naidoo.
Day - 4	Interaction with workers	Does and Don't in industry	Naidoo.
Day - 5	Interaction with workers	Does and Don't in industry	Naidoo.
Day - 6	Interaction with workers	Does and Don't in industry	Naidoo.

### WEEKLY REPORT

WEEK - 3 (From Dt. 9-1-23 to Dt. 14-1-23)

Objective of the Activity Done:

Detailed Report:

Day-1:-

Interaction with workers Doe's and  
don't's in industry

Day-2

Interaction with workers Doe's and  
don't's in industry

Day-3

Interaction with workers Doe's and  
don't's in industry

Day-4

Interaction with workers Doe's and  
don't's in industry

Day-5 & Day-6

Interaction with workers Doe's and  
don't's in industry.

### ACTIVITY LOG FOR THE FORTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Interaction with workers	Do's and Don't in Industry	Nicky
Day - 2	Interaction with workers	Do's and Don't in Industry	Nicky
Day - 3	Interaction with workers	Do's and Don't in Industry	Nicky
Day - 4	Interaction with workers	Do's and Don't in Industry	Nicky
Day - 5	Interaction with workers	Do's and Don't in Industry	Nicky
Day - 6	Interaction with workers	Do's and Don't in Industry	Nicky

WEEKLY REPORT  
WEEK - 4 (From Dt. 16/1/23... to Dt 21/1/23...)

Objective of the Activity Done:

Detailed Report:

Day-1:-

Interaction with workers Doe's and  
don't's in Industry

Day-2:-

Interaction with workers Doe's and  
don't's in Industry

Day-3

Interaction with workers Doe's and  
don't's in Industry

Day-4

Interaction with workers Doe's and  
don't's in Industry

Day-5

Interaction with workers Doe's and  
don't's in Industry

Day-6

Interaction with workers Doe's and  
don't's in Industry.

### ACTIVITY LOG FOR THE FIFTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	How raw materials exported	Import of Raw materials	Naidy.
Day - 2	Raw material washing	Raw material washed 2 times normal water, fresh water	Naidy.
Day - 3	Drying of wet raw material	wet raw material heated at 80°C	Naidy
Day - 4	Holiday		Naidy
Day - 5	How raw material Sent for production	Material transported through conveyor belt	Naidy.
Day - 6	Process before sending for Production	How wet raw material sent for Production	Naidy

## WEEKLY REPORT

WEEK - 5 (From Dt 23/1/23..... to Dt 28/1/23....)

Objective of the Activity Done:

Detailed Report:

Day-1 :-

Import of Raw materials

Day-2 :-

Raw material washing, washed thrice, 2 times normal water before unloading 1 time freshwater

Day-3 :-

Drying wet raw material, wet raw material heated at  $800^{\circ}\text{C}$

Day-4 :- Holiday

Day-5 :-

Raw material sent for production

Day-6 :-

Steps followed while wet raw material sent for production

Bucket  $\rightarrow$  Conveyer  $\rightarrow$  Dryer  $\rightarrow$  Conveyer

$\rightarrow$  Burner  $\rightarrow$  Conveyer  $\rightarrow$  Bucket  $\rightarrow$  Storage tank  $\rightarrow$  process.

## ACTIVITY LOG FOR THE SIXTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Steps : (Burning not involved) Bucket → conveyor → Dryer → conveyor → Bucket → storage tank process	How dry raw material sent for production	Naidoo
Day -2	Material Sent via magnet with the help of sieve	Final Product Production	Naidoo
Day -3	Different types of Garnet (Product type)	Types of Product Produced	Naidoo
Day -4	Production of 80mm Garnet	How 80mm Garnet Produced	Naidoo
Day -5	Production of 30/60mm garnet	How 30/60mm Garnet produced	Naidoo
Day -6	Production of 120/100mm garnet	How 120/100mm Garnet Produced	Naidoo

## WEEKLY REPORT

WEEK - 6 (From Date: 1.1.23.... to Date: 7.1.23....)

Objective of the Activity Done:

Detailed Report:

Day-1 :-

How dry raw material sent for production

Steps:- Bucket → Conveyor → Dryer → Conveyor →  
Bucket → Storage tank → Process

Day-2 :-

Final product production material sent  
via magnet with the ~~help of~~ Seive

Day-3 :-

Different types of garnet product produced.

Day-4 :-

Production of 80mm Garnet

Day-5 :-

Production of 30/60mm Garnet.

Day-6 :-

Production of 120/100mm Garnet. How  
100/120 mm Garnet produced.

## ACTIVITY LOG FOR THE SEVEN WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Packing of the final product	Types of Packing	Nidhi
Day - 2	Types → Bulk(1TON) → 25x40(1TON)	Bulk 1TON Bag Small 25kgx40Bags	Nidhi
Day - 3	How final Product exported	Export via Containers and Trucks	Nidhi
Day - 4	Import of Raw materials	How rawmaterials Imported	Nidhi
Day - 5	Raw material washing	Raw material washed thrice 2 times Normal 1 time fresh water	Nidhi
Day - 6	Drying wet raw material	Raw material heated at 800°C	Nidhi

## WEEKLY REPORT

WEEK - 7 (From Dt. 6.2.23..... to Dt. 11.2.23.....)

Objective of the Activity Done:

Detailed Report:

Day-1 :-

Packing the final product

Day-2 :-

Types of packing → Bulk (1 Ton) Single Bag

\* Small (25kgx40) Bags

Day-3 :- How final product exported via containers & trucks

Day-4 :-

Import of Raw materials.

Day-5 :-

Raw material washing, Raw material washed thrice to get 100% clearance

\* 2 times normal water

\* Before unloading 1 time with freshwater

Day-6

Drying wet raw material, raw wet material heated at 800°C

### ACTIVITY LOG FOR THE EIGTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	How rawmaterial Sent for Production	Material transported through Conveyor belt	Nadeem
Day -2	Wet rawmaterial steps Bucket → Conveyor → Dryer → Conveyor → Burner → Conveyor Bucket → Storage tank → process	How wet rawmaterial sent for Production	Nadeem
Day -3	Dry rawmaterial steps Bucket → Conveyor → Dryer → Bucket → Storage tank → process	How dry rawmaterial Sent for Production	Nadeem
Day -4	Material sent via magnet with the help of Seive	Final Product Production	Nadeem
Day -5	Different types of garnet	Final product types.	Nadeem
Day -6	Holiday		Nadeem

## WEEKLY REPORT

WEEK - 8 (From Dt: 13.1.23..... to Dt: 18.2.23.....)

Objective of the Activity Done:

Detailed Report:

Day-1 :-

Raw material Sent for production

Day-2 :-

Wet Raw material steps:

Bucket → Conveyer → Dryer → Conveyer → Burner →  
Conveyer → Bucket → Storage tank → Process

Day-3 :-

Dry Raw material Steps

Bucket → Conveyer → Dryer → Conveyer → Bucket →  
Storage tank → Process

Day-4

Material sent via magnet with the help of  
Sieve

Day-5

Different types of Garnet final product types

Day-6

Holiday

### ACTIVITY LOG FOR THE NINETH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Production of 80MM garnet	How 80MM Garnet produced	Naidoo.
Day - 2	Production of 30/60 MM garnet	How 30/60 MM Garnet produced	Naidoo.
Day - 3	production of 120/100 MM garnet	How 120/100MM garnet produced	Naidoo.
Day - 4	Packing the final product	Types of Packing	Naidoo.
Day - 5	Types → Bulk(1 TON) → Small(125x40)	Bulk 1 TON Bag Small 25kgx40Bags	Naidoo.
Day - 6	How final product exported	Export Via Containers	Naidoo.

## WEEKLY REPORT

WEEK - 9 (From Dt 20.2.23.... to Dt. 23.2.23....)

Objective of the Activity Done:

Detailed Report:

Day-1 :-

Production of 80MM garnet , How 80MM garnet produced.

Day-2

Production of 30/60 MM garnet

Day-3

Production of 120/100 MM garnet

Day-4

Packing the final product

Day-5 :-

Types of packing → Bulk (1 TON)  
→ 25 × 40 (1 TON)

Day-6 :-

How final product exported.

## ACTIVITY LOG FOR THE TENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Import Raw materials	How raw materials imported	Nidhi
Day - 2	Raw material washing	Raw material washed thrice 2 times normal 1 time freshwater	Nidhi
Day - 3	Drying wet Raw material	Raw material heated at 800°C	Nidhi
Day - 4	How raw material sent for production	Material transported through Conveyer belt	Nidhi
Day - 5	<del>Wet raw material steps</del> Bucket → Conveyor → Dryer → Conveyor → Burner → Conveyor → Bucket → Storage tank → Process	How wet raw material sent for production	Nidhi
Day - 6	Dry Raw material Steps Bucket → Conveyor → Dryer → Conveyor → Bucket → Storage tank → Process	How dry raw material sent for Production	Nidhi

## WEEKLY REPORT

WEEK - 10 (From Dt 27.2.23... to Dt 4.3.23...)

Objective of the Activity Done:

Detailed Report:

Day 1 :-

Import raw material

Day 2 :-

Raw material washing, Raw material washed

Twice with normal water 1 time with freshwater

Day 3 :-

Drying wet rawmaterial, Raw wet material  
heated at 800°C

Day 4 :-

Raw material Sent for production

Day 5 :-

wet raw material steps

Bucket → Conveyer → Dryer → Conveyer → Burner →  
Conveyer → Bucket → Storage tank → Process

Day 6 :-

Dry rawmaterial Steps

Bucket → Conveyer → Dryer → Conveyer →  
Bucket → Storage tank → process

## ACTIVITY LOG FOR THE ELEVENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Material Sent via magnet with the help of Sieve	Final product Production	Naidoo
Day - 2	Different types of garnet	Final product types	Naidoo
Day - 3	Production of 80 MM garnet	How 80MM Garnet produced	Naidoo
Day - 4	Production of 30/60 mm garnet	How 30/60mm garnet produced	Naidoo
Day - 5	Production of 100/120mm Garnet	How 100/120mm Garnet produced	Naidoo
Day - 6	Packing the final Product	Types of Packing	Naidoo

## WEEKLY REPORT

WEEK - 11 (From Dt. 6.3.23 to Dt. 11.3.23....)

Objective of the Activity Done:

Detailed Report:

Day-1 :-

material sent via magnet with the help of  
Sieve

Day-2 :-

Different types of garnet final product types

Day-3 :-

production of 80MM Garnet, How 80MM garnet  
produced

Day-4 :-

Production of 30/60 MM Garnet

Day-5 :-

Production of 120/100 MM Garnet

Day-6 :-

Packing the final product, types of  
packing.

## ACTIVITY LOG FOR THE TWELVETH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Types of Packing	Bulk 1TON Bag Small 25kgx40Bags	Naidoo
Day - 2	How final product exported	export via Containers	Naidoo
Day - 3	Import Raw materials	How Raw materials imported	Naidoo
Day - 4	Raw material washing	Raw material washed thrice	Naidoo
Day - 5	Wet Raw material Bucket → Conveyor → Dryer → Conveyor → Burner → Conveyer → Bucket → Storage tank	How wet raw material sent for production	Naidoo
Day - 6	Dry raw material Bucket → Conveyor → Dryer → conveyer → Bucket → Storage tank → process	How dry Raw material sent for production	Naidoo

## WEEKLY REPORT

WEEK - 12 (From Dt 13-3-23.... to Dt 18-3-23....)

**Objective of the Activity Done:**

**Detailed Report:**

Day-1 :-

Types of packing → Bulk (1 TON)  
→ small bag → 25x40 (1 TON)

Day-2 :-

How final product exported

Day-3 :-

Import raw materials

Day-4

Raw material washing, Raw material washed thrice, 2 times with normal water, 1 time freshwater before unloading

Day-5 :-

wet raw material steps

Bucket → Conveyer → Dryer → Conveyer → Burner →  
Conveyer → Bucket → Storage tank → process

Day 6 :-

Dry raw material Step

Bucket → Conveyer → Dryer → Conveyer →  
Bucket → Storage tank → process

## 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.)

I am so glad to be part of the organization. I really had a great experience as an intern with the help of manager in the industry I learnt many things.

Everyone is so calm and delightful while teaching us they interacted with us and questioned about the working progress and clarified doubts.

The industry has many facilities very hygiene all staff and workers are very punctual.

While working they help each other, they motivate others and we were free to let them know our concern's too

Autonomy at work place → how much freedom employees have to do their jobs.

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

There are some technical skills, I have acquired from the Internship.

very valuable hands on experience.

I have learnt about how to put my knowledge and skills into practice

Mentoring and communication skills

I have learnt how to hold conversation and build relationship with the people worked with me.

working and interacting with them made me gain more understanding skills.

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.

Internship taught me lot of managerial skills like work ethic, discipline and many

I have learned how to deal people more effectively.

I have seen how effectively a person can lead a whole team and decide the performance of given work.

I have learnt that the power of planning with a strategy helps anyone to reach goals with in time.

This internship has shown me how every second could be used productively.

Increase in communication skills helped me and with this clarification of doubts became easier

With this I tired discussing my pro's and con's with others and learn my faults.

Time management

If we doesn't use time properly or work does not completed within time then there will be lot of loss.

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.,)

Changing to an entirely new environment definitely requires a important Skill communication Skills

Interacting with different employees and staff helped me a lot to work on my communication Skills.

Before interacting with others we should avoid unnecessary words and overly flowery language which can distract from our message.

Preparation involves thinking about the entirety of the communication from start to finish.

More likely to believe the non verbal signals over spoken words.

Tone can add power and emphasis to our message or it can undermine it entirely.

Listening can be more challenging than we realize. Communicating plays a vital role in effective communication.

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

### Talent

It is crucial to have right people in our team capable of adding their brilliance to the team.

Appreciating others, engaging in purposeful conversations and resolving conflicts are essential for building collaboration.

Collective purpose makes everything they do seem meaningful and valuable.

Clarity on how decisions are made to keep everyone focussed and directed on goals and aspirations.

By encourage multiple perspectives, diverse view points and creativity

Drawing diagrams to create clarity and understanding

Avoid being too autocratic and should allow time for the team to take decision

Coaching for improved team work, emotional intelligence and navigating difficult conversations can produce dramatic improvements to the group

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

Technology is key to reducing unit costs improving product quality, holding or increasing market share and increasing output.

### Filtration

used to filter, thicken or clarify a mixture of different elements

The gravel or garnett is cleaned before sending it for production

### Burner :-

wet raw material heated at 800°C and sent for production

### Sieve

uses of different sieve and grading of the garnet through the sieve

The garnett was prepared or separated with the help of sieve

Different types of sieve used to produce 30/60 & 80 & 100/120 mm garnet

### Student Self Evaluation of the Short-Term Internship

Student Name: S. Lekhitha

Registration No: 2022001123026

Term of Internship: From: 24/12/2022 To: 18/03/2023

Date of Evaluation:

Organization Name & Address: Oceanic Sands pvt. Limited,  
Kusalapuram, Etcherla mandal, Srikakulam-532410

Please rate your performance in the following areas:

Rating Scale: Letter grade of CGPA calculation to be provided

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

Date:

Signature of the Student

Evaluation by the Supervisor of the Intern Organization

# Evaluation by the Supervisor of the Intern Organization

S1

Student Name: S. Likhitha

Registration No: 2022001123026

Term of Internship: From: 24/12/2022 To: 18/03/2023

Date of Evaluation:

Organization Name & Address: Oceanic Sands pvt Ltd kusalapuram  
Etcherla mandal, Srikakulam - 532410

Name & Address of the Supervisor  
with Mobile Number

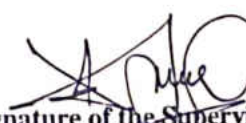
Please rate the student's performance in the following areas:

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	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:

  
Signature of the Supervisor

