A STUDY ON MANUFACTRING DEPARTMENT OF HI-TECH INDUSTRY, HOSUR

Report On Internship Training Submitted to Periyar University, Salem in partial fulfillment for the award of the degree of

BACHELOR OF COMMERCE (COMPUTER APPLICATION)

Submitted by

NAME: ARCHANA.S

REG.NO: C21UG152CCA005

Under the guidance of

MRS.R.VASANTHI,M.COM,M.PHIL.,

Assistant professor



DEPARTMENT OF COMMERCE

ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR

(Affiliated To Periyar University, Salem)

JULY 2023

PERIYAR UNIVERSITY

INTERNSHIP TRAINING REPORT FORMAT

1	Name of the Candidate	Archana.S
2	University Examination Registration Number	C21UG152CCA005
3	Name of the college	ST. Joseph's College Of Arts & Science For Women, Hosur
4	Name of the Department / Degree	Commerce / B.com(CA)
5	Name Of The Industry/Institute In Which For Internship Training Undergone	Manufacturing department of HI-TECH industry
6	Guide/ Supervision under whom the training undertaken	MRS. R. Vasanthi, M. com, M. phil.,
7	Title of the training	A Study On Manufacturing department of HI-TECH Industry
8	Brief output of training (not more than 2 pages) – Attach Annexure – 1	(ENCLOSED)
9	Conclusion	The overall experience was positive, and everything I learned would be useful in my future career.
10	Outcome of the Training	Job experience

R. Vapadi

la Plac

Principal

Head of the Department

Axchana Signature of the Student

Signature of the guide

ann Internal Examiner

A STUDY ON MANUFACTRING DEPARTMENT OF HI-TECH INDUSTRY, HOSUR

INTRODUCTION

HI-TECH INDUSTRIES where introduced in the year of 1985. It is certified company operating with three fabrication and one powder coating unit employing around 800 people in all. We take pride in being a dedicated supplier to "TVS MOTORS COMPANY LTD", GREAVES ELECTRIC MOBILITY. We are a single source supplier for a number of critical and intricate sheet mental press components. This company has developed a state of the infrastructure facility and they are successful going in this innovation industry.

MANUFACTURING DEPARTMENT

Automotive manufacturing is the process of assembling component to build automobiles, trucks and other motor vehicles.

This process is complex and involves many stages from designing the vehicle and its components to assembling the parts, testing the vehicle and finally delivering it to customers.

DESIGNING

In the manufacturing process of automotive products, the first step is designing. Here designers and engineers create the plans, specifications and bill of materials for the vehicles that will be produced.

BUILDING

Here thus, assembly lines and industrial robots come into play. While the assembly process is used to assemble of the various parts of the cabs, robots are used for task such as painting and welding.

QUALITY CHECKS

After the vehicle sir built, they wpk malto uncharge a service of safety tests and quality checks before you can sell them to dealers or customers.

SHIPPING

This is the last step in the automotive manufacturing process where in you step your vehicle to dealership. Thus, logistics and transportations come into the play here.

FLEXIBLE PRODUCTION LINE

A flexible production line or discrete manufacturing is quite similar to a conventional production line. However, this type of manufacturing has more production flexibility.

CONCLUSION

HI-TECH industry main motive is to be upgrade the quality of the product and to satisfy the vender. They also change their product innovation according to the trend manner and needs.

And I finally express my gratitude to the HI-TECH industry, Manager of the company for giving this opportunity and as well as the HR, who give the permission for the internship.



HI-TECH INDUSTRIES N-35, IV Phase, SIDCO-SIPCOT HOSUR - 635 126.

PH.: OFF.: 324690 E-MAIL : hitechn35@gmail.com



Date: 13/07/2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. S ARCHANA, Register No -C21UG152CCA005 a student of "B.Com (CA), Department of Commerce" of ST Joseph College of Arts and Science for Women – HOSUR has successfully completed (26/06/2023 to 13/07/2023) Internship Program at HI-Tech Industries. During the period of her Internship Training program with us she was found punctual, hardworking and inquisitive.

During the Internship Training Period her conduct was found to be good.

For HI-Tech Industries,





A STUDY ON MANUFACTRING DEPARTMENT OF HI-TECH INDUSTRY, HOSUR

Report On Internship Training Submitted to Periyar University, Salem in partial fulfillment for the award of the degree of

BACHELOR OF COMMERCE (COMPUTER APPLICATION)

Submitted by

NAME: DEEKSHA.T

REG.NO: C21UG152CCA017

Under the guidance of

Mrs.A.S.B JAYALASKSHMI, M.COM.,

Assistant professor



DEPARTMENT OF COMMERCE

ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR

(Affiliated To Periyar University, Salem)

JULY 2023

PERIYAR UNIVERSITY

INTERNSHIP TRAINING REPORT FORMAT

1	Name of the Candidate	Deeksha.T
2	University Examination Registration Number	C21UG152CCA017
3	Name of the college	ST. Joseph's College Of Arts & Science For Women, Hosur
4	Name of the Department / Degree	Commerce / B.com(CA)
5	Name Of The Industry/Institute In Which For Internship Training Undergone	Manufacturing department of HI-TECH industry
6	Guide/ Supervision under whom the training undertaken	Mrs.A.S.B Jayalakshmi,M.Com.,
7	Title of the training	A Study On Manufacturing department of HI-TECH Industry
8	Brief output of training (not more than 2 pages) – Attach Annexure – 1	(ENCLOSED)
9	Conclusion	The overall experience was positive, and everything I learned would be useful in my future career.
10	Outcome of the Training	Job experience

Signature of the Student

Signature of the guide

Head of the Department

Principal

B. Laure Internal Examiner

A STUDY ON MANUFACTRING DEPARTMENT OF HI-TECH INDUSTRY, HOSUR

INTRODUCTION

HI-TECH INDUSTRIES where introduced in the year of 1985. It is certified company operating with three fabrication and one powder coating unit employing around 800 people in all. We take pride in being a dedicated supplier to "TVS MOTORS COMPANY LTD", GREAVES ELECTRIC MOBILITY. We are a single source supplier for a number of critical and intricate sheet mental press components. This company has developed a state of the infrastructure facility and they are successful going in this innovation industry.

MANUFACTURING DEPARTMENT

Automotive manufacturing is the process of assembling component to build automobiles, trucks and other motor vehicles.

This process is complex and involves many stages from designing the vehicle and its components to assembling the parts, testing the vehicle and finally delivering it to customers.

DESIGNING

In the manufacturing process of automotive products, the first step is designing. Here designers and engineers create the plans, specifications and bill of materials for the vehicles that will be produced.

BUILDING

Here thus, assembly lines and industrial robots come into play. While the assembly process is used to assemble of the various parts of the cabs, robots are used for task such as painting and welding.

QUALITY CHECKS

After the vehicle sir built, they wpk malto uncharge a service of safety tests and quality checks before you can sell them to dealers or customers.

SHIPPING

This is the last step in the automotive manufacturing process where in you step your vehicle to dealership. Thus, logistics and transportations come into the play here.

FLEXIBLE PRODUCTION LINE

A flexible production line or discrete manufacturing is quite similar to a conventional production line. However, this type of manufacturing has more production flexibility.

COMPLEX MANUFACTURING PROCESS

As earlier discussed, hi-tech manufacturing businesses implement complex production processes in their manufacturing operations. To accomplish these processes, manufacturers need state-of-the-art machinery and employees with specialized skills.

MACHINE MONITORING

The Machine Monitoring allows you to quickly view whether a machine is online or down and other key metrics. Avoid confusion by viewing machines with the added context of a facility map.

CONCLUSION

HI-TECH industry main motive is to be upgrade the quality of the product and to satisfy the vender. They also change their product innovation according to the trend manner and needs.

And I finally express my gratitude to the HI-TECH industry, Manager of the company for giving this opportunity and as well as the HR, who give the permission for the internship.



HI-TECH INDUSTRIES

N-35, IV Phase, SIDCO-SIPCOT HOSUR - 635 126. PH.: OFF.: 324690 E-MAIL : hitechn35@gmail.com



Date: 13/07/2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. T DEEKSHA, Register No -C21UG152CCA017 a student of "B.Com (CA), Department of Commerce" of ST Joseph College of Arts and Science for Women – HOSUR has successfully completed (26/06/2023 to 13/07/2023) Internship Program at HI-Tech Industries. During the period of her Internship Training program with us she was found punctual, hardworking and inquisitive.

During the Internship Training Period her conduct was found to be good.

For HI-Tech Industries, Authorized Signatory.



A STUDY ON THE SALES PROCESS IN MERINIO INDUSTRIES LTD

Report On Internship Training Submitted to Periyar University, Salem in partial fulfillment for the award of the degree of

BACHELOR OF COMMERCE (COMPUTER APPLICATION)

Submitted by

NAME: MOUNISHA.A

REG.NO: C21UG152CCA058

Under the guidance

Mrs.B.SAMUNDEESWARI,M.COM,M.Phil.,SET..,(Ph.D)

Assistant professor



DEPARTMENT OF COMMERCE

ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR

(Affiliated To Periyar University, Salem)

JULY 2023

PERIYAR UNIVERSITY

INTERNSHIP TRAINING REPORT FORMAT

1	Name of the Candidate	Mounisha.A
2	University Examination Registration Number	C21UG152CCA058
3	Name of the college	ST. Joseph's College Of Arts & Science For Women, Hosur
4	Name of the Department / Degree	Commerce / B.com(CA)
5	Name Of The Industry/Institute In Which For Internship Training Undergone	Manufacturing department of HI-TECH industry
6	Guide/ Supervision under whom the training undertaken	Mrs.B.Samundeeswari,M.com.,M.Phil,SET, (Ph.D)
7	Title of the training	A Study On Sales process in merino industry Itd
8	Brief output of training (not more than 2 pages) – Attach Annexure – 1	(ENCLOSED)
9	Conclusion	The overall experience was positive, and everything I learned would be useful in my future career.
10	Outcome of the Training	Job experience

Ju,

Principal

Signature of the Student

Signature of the guide

Head of the Department

Internal Examiner in

INTRODUCTION

Merino is a versatile manufacturer and marketer of Interiors Solutions with a wide array of products for homes, offices, commercial and public areas. Decades of strong market presence have created a high brand recall among various customer segments. Tapping the synergy of our products and services, we achieve a competitive advantage through technological innovation and by delivering greater customer satisfaction.

In Interior Solutions, plywood was our first product in 1974 and it launched our reputation for product quality and company service. Merino then established its manufacturing unit for high pressure decorative laminates at Hapur near New Delhi. A second unit at Rohad was commissioned, as our rapid growth evolved us into India's largest manufacturer and exporter of laminates. Our specialty is to continuously release new products which are aligned to international trends and market demand. Over the years, our innovations have been continuously well received by Architects and Interior Designers. Our quality products have been complementing the creativity of these professionals. Our endeavor is to maximize the product value (Excellence), maintain affordability (Economy) and deal fairly and transparently in all our relationships (Ethics).

PROCESS

Branch in Hosur consists of 3 divisions Warehouse management LPL division Furniture Division

Merino is an integrated manufacturer and marketer of Interior Solutions with a wide array of world class products for homes, offices, commercial and public areas. Our endeavor is to maintain affordability (Economy), maximize the product value (Excellence), and deal fairly and transparently in all our relationships (Ethics).

transparently in all our relationships (Edited). From raw materials to end products, at Merino we cater to the diverse needs of our customers. Being the pioneers of industry, specific technological innovations and benchmarks have given us a competitive advantage. Decades of strong market presence and satisfied customers have created a high brand recall. At Merino, we specialize in creating new products which are aligned with the latest international trends and market demands.

OBJECTIVE

To be the best in the market and to be innovative. We will always make the customers happy and are very cautious about the quality of the products that we manufacture and deliver. We believe in 100% customer satisfaction

CONCLUSION

- Industrial training provided by BMCL has enriched my practical knowledge.
- It has enlarged our thinking capacity about practical operation of the different equipment.
- It has increased our confidence level for facing job interview in Future.



MERINO INDUSTRIES LTD., CIN U51909WB1965PLC026556 Bagalur Road, Kalahasthipuram Village, Avalapalli Post, Hosur Taluk, Krishnagiri, Dist. Pin - 635 103. P 7604877802/803/804 E merinohosur@merinoindia.com W www.merinoindia.com GSTIN: 33AAACC9186C1ZU

MIL/HRD/2023 13th July'2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Ms. Mounisha A**, **D**/o. Shri. R Anand, 3rd year B.com (C.A) Student of St. Joseph's College Arts and Science College for Women, Hosur.

She has done her Internship Training in our company in knowing the Organization structure and its functions in each department and shown special interest in Finance Department from 26th June'23 to 12th July'23

During this period, we observed that, she had shown keen interest to learn concepts and practical applications.

She is polite, enthusiastic and well mannered.

We wish her a bright career and prosperous future.

For Merino Industries Limited.,

Authorized Signatory

Registered Office

5, Alexandra Court, 60/1, Chowringhee Road, Kolkata -700020 P +91 33-4009 9200 F 033 - 22870314 E merinokol@merinoindia.com