A STUDY ON POLISHING AND DESIGNING PROCESS IN VASITA INDUSTRY, HOSUR

Report on Internship Training submitted to Periyar University, Salem.

In partial fulfilment of the requirement for the awarded of

BACHELOR OF COMMERCE (COMPUTER APPLICAION)

Submitted by

NAME: SHILPA. M

REG NO: C21UG152CCA086

Under the guidance of

Mrs.K. PUNITHA, M.Com., M phil.,

Assistant Professor



DEPARTMENT OF COMMERCE ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN (Affiliated to Periyar University, Salem)

Mookandapalli, SIPCOT, Hosur-635126 JULY-2023

INTERNSHIP TRAINING REPORT FORMAT

1	Name of the candidate	SHILPA. M
2	University examination register number	C21UG1S5CCA086
3	Name of the college	ST.JOSEPH'S COLLEGE OF ARTS AND 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	VASITA INDUSTRY
6	Guide/ supervisor under whom the training undertaken	Mrs. K. PUNITHA
7	Title of the training	A study on polishing and designing process in Vasita industry, Hosur
8	Brief output of training (not more than 2 pages)-Attach Annexure-1	(ENCLOSED)
9	Conclusion	The Internship programme assisted in gaining both theoretical and practical knowledge.
10	Outcome of the Training	The knowledge and skills acquired during the internship programme and the exposure to real-world issue.

Shilpa.H Signature of the Student

Internal examiner

K. P. Signature of the guide

Head of the Department

Principal

VASITA INDUSTRY was established in the year 2008 located in Hosur, Tamil nadu. it is one of the leading service provider industry. This industry is the service provider only for the Titan company. The Titan company supplies old watch to polish it or to make it in a new design according to the trend.

VERTICALS OF VASITA INDUSTRY

The responsibility of this industry is to make a new watch cases from old stock according to this specified verticals they are:

STEP:1 POLISHING

This is the process of creating smooth and shiny surface by rubbing it or by applying a chemical treatment on the watch to remove dust particles.

STEP:2 MACHINING

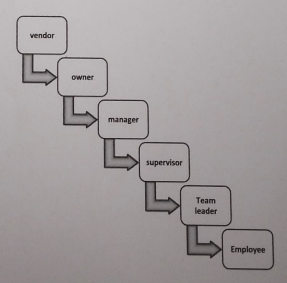
The main process of machining is cutting, shaping the old watch cases into new.

STEP:3 REFURBISHMENT

The act or process of cleaning it and decorating the watches by providing it with new equipment or facilities.

PROCESSING

In Vasita Industry there is no separate departments for each. The work flows as given below



POLISHING AND DESIGN

POLISHING polishing a stainless -steel watch is easy to do if follow those steps. Though it can be timepolishing a specially when there are a lot of scratches, the process is all worth it, after polishing, you'll admire the shine and feel like you have a new watch.

Rub the watch face with 1500-grit wet sandpaper for 30 seconds

- polish the crystal face with aluminium polish
- 3. Rub 1 link of the bracelet with wet 1500-grit sandpaper

DESIGN

Watches are more than just a tool to tell time- they have become a fashion accessory and a statement of personal style. If you are interested in creating your own watch brand the design process is a crucial first step. In this blog post, we will explore the steps to how to design watches from research and ideation to prototyping and branding. By the end of the post, you will have a better understanding of how to design a watch and start watch brand that reflects your unique vision and style.

CONCLUSION

During my internship programme I have learned how to prepare the accounting bill by using sap software in Vasita industry it was very useful for me in the future scenario.

GSTIN: 33AAOPL1524A1ZA

VASITA INDUSTRIES

Mob: 7639207796 8870095319

Plot No. 19/20, Agraharam Village, Begapalli Post, Rajeswari Layout, HOSUR - 635 126, Tamilnadu. E-mail: vasitaindustries@gmail.com, vasitaindustries2@gmail.com

Ref .:

Date: 07.07.2023

TO WHOMSOEVER IT MAY CONCERN

CERTIFICATE

This is to certify that Ms. M.Shilpa (C21UG152CCA086) from M/s St. Joseph's College of Arts and Science for women, Hosur has done in - plant training from 26th June 2023 to 12th July 2023.

She was sincere, hardworking and showed keen interest in work during the course of In-plant training.

We wish her all the best in her future endeavours.

For Vasita Industries

Proprietor

VASITA INDUSTRIES

Plot No. 19/20, Agraharam Village, Begapalli Post, Rajeswari Layout, HOSUR - 635 126, Tamilnadu.

A STUDY ON SAP PROCESS IN VASITA INDUSTRY, HOSUR

Report on Internship Training submitted to Periyar University, Salem.

In partial fulfilment of the requirement for the awarded of

BACHELOR OF COMMERCE (COMPUTER APPLICATIONS)

Submitted by

NAME: SNEHA.M REG NO: C21UG152CCA089

Under the guidance of

Mrs.K. PUNITHA, M. Com, M phil.,

Assistant Professor



DEPARTMENT OF COMMERCE ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, (Affiliated to Periyar University, Salem) Mookandapalli, SIPCOT, Hosur-635126 JULY-2023

INTERNSHIP TRAINING REPORT FORMAT

1	Name of the candidate	SNEHA.M
2	University examination register number	C21UG1S5CCA088
3	Name of the college	ST.JOSEPH'S COLLEGE OF ARTS AND 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	VASITA INDUSTRY
6	Guide/ supervisor under whom the training undertaken	Mrs. K. PUNITHA
7	Title of the training	A study on SAP process in Vasita industry, Hosur
8	Brief output of training (not more than 2 pages)-Attach Annexure-1	(ENCLOSED)
9	Conclusion	The internship programme assisted in gaining both theoretical and practical knowledge.
10	Outcome of the Training	The knowledge and skills acquired during the internship programme and the exposure to real-world issue.

Signature of the Student

Signature of the guide

Head of the Department

Principal

VASITA INDUSTRY was established in the year 2008 located in Hosur, Tamil nadu, it is one of the leading service provider industry. This industry is the service provider only for the Titan company. The Titan company supplies old watch to polish it or to make it in a new design according to the trend.

VERTICALS OF VASITA INDUSTRY

The responsibility of this industry is to make a new watch cases from old stock according to this specified verticals they are:

STEP:1 POLISHING

This is the process of creating smooth and shiny surface by rubbing it or by applying a chemical treatment on the watch to remove dust particles.

STEP:2 MACHINING

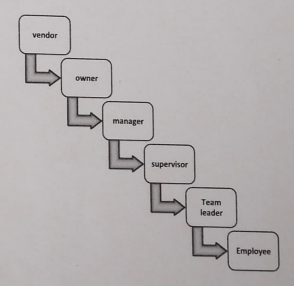
The main process of machining is cutting, shaping the old watch cases into new.

STEP:3 REFURBISHMENT

The act or process of cleaning it and decorating the watches by providing it with new equipment or facilities.

PROCESSING

In Vasita Industry there is no separate departments for each. The work flows as given below



SAP [SYSTEM APPLICATION PRODUCTS]

Vasita industry fallowed SAP application. This is mainly used to account a bill. I learnt about SAP, bill accounting and writing a document number by the use of GRN number. under this SAP application Miro is one of the software used in Vasita Industry.

STEPS TO FOLLOW WHILE ACCOUNTING A BILL.

- Enter the transaction code a MIRO.
- Enter the company **registered code**.
- 3. Set the **state code**.
- Choose **invoice number** and data from excel.
- 5. Enter the invoice number and date in **SAP software**.
- 6. The details will be displayed, check the details of the **supplier and also amount**.
- 7. Enter the amount in detail and check whether it has a tax.
- 8. Check PO [Purchase Order] number.
- 9. Hit enter, the will be accounted.

CONCLUSION

During my training there was many changes from point of learning environments and discussion among colleagues. It increased the dedication and relational attitude towards myself. This industry provided training in which I can expose in this computing world.

GSTIN: 33AAOPL1524A1ZA

Ref .:

VASITA INDUSTRIES

Mob: 7639207796

8870095319

Plot No. 19/20, Agraharam Village, Begapalli Post, Rajeswari Layout, HOSUR - 635 126, Tamilnadu. E-mail: vasitaindustries@gmail.com, vasitaindustries2@gmail.com

Date:

07.07.2023

TO WHOMSOEVER IT MAY CONCERN

CERTIFICATE

This is to certify that Ms.M.Sneha(C00UG152CCA089) from M/s St. Joseph's College of Arts and Science for women, Hosur has done in – plant training from 26th June 2023 to 12th July 2023.

She was sincere, hardworking and showed keen interest in work during the course of In-plant training.

We wish her all the best in her future endeavours.

For Vasita Industries

Proprietor

VASITA INDUSTRIES Plot No. 19/20, Agraharam Village, Begapalli Post, Rajeswari Layout, HOSUR - 635 126, Tamilnadu.

A STUDY ON POLISHING DEPARTMENT IN VASITA INDUTRIES HOSUR-635126

Report on Internship training submitted to PERIYAR UNIVERSITY, Salem

BACHELOR OF COMMERCE (COMPUTER APPLICCATION)

Submitted by

NAME:S.SNEHA

REG.NO:20UCC2969

Under the guidance of

Mrs. N. VADIVU, M.COM., M.PHIL., PGDCA., (Ph.D.)

Assistant professor



DEPARTMENT OF COMMERCE ST. JOSEPHS COLLEGE OF ARTS AND SCIENCE FOR WOMEN Affiliated to PERIYAR UNIVERSITY, Salem MOOKANDAPALLI, SIPCOT, HOSUR-635126 JULY 2023

INTERNSHIP TRAINING REPORT FORMAT

1	NAME OF THE CANDIDATE	S. SNEHA
2	UNIVERSITY EXAMINATION REGISTRATION NUMBER	20UCC2969
3	NAME OF THE COLLEGE	ST. JOSEPH" S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR
4	NAME OF DEPARTMENT/DEGREE	COMMMERCE/B.COM(CA)
5	NAME OF THE INDUSTRY/INSTITUTE IN WHICH FOR INTERNSHIP TRAINING UNDERGONE	VASITA INDUSTRIES, HOSUR.
6	GUIDE/SUPERVISOR UNDER WHOM THE TRAINING UNDERTAKEN	Mrs. N. VADIVU
7	TITLE OF THE TRAINING	A STUDY ON POLISHING DEPARTMENT IN VASITA INDUSTRIES, HOSUR.
8	BRIEF OUTPUT OF TRAINING (NOT MORE THAN 2 PAGES) - ATTACH ANNEXTURE	(ENCLOSED)
9	CONCLUSION	THE INTERNSHIP PROGRAMME ASSISTED IN GAINING BOTH THEORITICAL AND PRACTICA KNOWLEDGE
10	OUTCOME OF THE TRAINING	THE KNOWLEDGE AND SKILLS ACQUIRED DURING THE INTERNSHIP PROGRAMME AND TEHE EXPOSURE TO REAL -WORLI ISSUE.

S.Sacha, Signature of the Student

Signature of the Guide

Head of the Department

Principal

Internal examiner

VASITA INDUSTRY was established in the year2008 located in Hosur. It is one of the leading service provider industry. This industry is the service provider only for the titan company. The titan company supplies old watch to polish it or to make it in a new design according to the trend.

VERTICLES OF VASITA INDUSTRY

The Responsibility of this industry is to make a new watch cases from old stocaccording to this specified Verticals they are:

STEP:1 POLISHING

This is the process of creating smooth and shiny surface by rubbing it or by applying chemical treatment on the watch to remove dust particles.

STEP:2 MACHINING

The main process of machining is cutting, shaping the old watch cases into new.

STEP:3 REFURBISHMENT

The act or process of cleaning it and decorating the watches by providing it with new equipment are facilities.

PROCESSING

In VASITA INDUSTRY there is no separate departments for each. The work flow as given below

- 1. VENDOR
- 2. OWNER
- 3. MANAGER
- 4. SUPERVISOR
- 5. TEAM LEADER
- 6. EMPLOYEE

POLISHIN AND DESIGN

POLISHING

Polishing a stainless -steel watch is easy to do if follow those steps. Though it can be time-consuming, especially when there are a lot of scratches, the process is all worth it, after polishing, you'll admire the shine and feel like you have a new watch.

- 1. Rub the watch face with 1500-grit wet sandpaper for 30 seconds
- 2. Polish the crystal face with aluminium polish
- 3. Rub 1 link of the bracelet with wet 1500-grit sandpaper

DESIGN

Watches are more than just a tool to tell time- they have become a fashion accessory and a statement of personal style. If you are interested in creating your own watch brand the design process is a crucial first step. In this blog post, we will explore the steps to how to design watches from research and ideation to prototyping and branding. By the end of the post, you will have a better understanding of how to design a watch and start watch brand that reflects your unique vision and style.

CONCLUSION

During my internship program I have learned about polishing the watches. In VASITA INDUSTRY it was very useful for me in the future scenario.

GSTIN: 33AAOPL1524A1ZA

VASITA INDUSTRIES

Plot No. 19/20, Agraharam Village, Begapalli Post, Rajeswari Layout, HOSUR - 635 126, Tamilnadu. E-mail: vasitaindustries@gmail.com, vasitaindustries2@gmail.com

Mob: 7639207796

8870095319

Date: 07.07.2023

Ref.:

TO WHOMSOEVER IT MAY CONCERN

CERTIFICATE

This is to certify that Ms.S.Sneha (20UCC2969) from M/s St. Joseph's College of Arts and Science for women, Hosur has done in - plant training from 26th June 2023 to 12th July 2023.

She was sincere, hardworking and showed keen interest in work during the course of In-plant training.

We wish her all the best in her future endeavours.

For Vasita Industries

Proprietor

VASITA INDUSTRIES

Plot No. 19/20, Agraharam Village, Beganalli Post, Rajeswari Layout, HOSUR - 635 126, Tamilnadu.

A STUDY ON POLISHING DEPARTMENT IN VASITA INDUTRIES HOSUR-635126

Report on Internship training submitted to PERIYAR UNIVERSITY, Salem

BACHELOR OF COMMERCE (COMPUTER APPLICCATION)

Submitted by

NAME:P.THANUJA

REG.NO:C21UG152CCA101

Under the guidance of

Mrs. M. SUBBULAKSHMI, M.COM., M.PHIL., SET., NET.,

Assistant professor



DEPARTMENT OF COMMERCE

ST. JOSEPHS COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR

(Affiliated to Periyar University, Salem)

Mookandapalli,SIPCOT,Hosur-635126

JULY 2023

INTERNSHIP TRAINING REPORT FORMAT

1	NAME OF THE CANDIDATE	THANUJA.P
2	UNIVERSITY EXAMINATION REGISTRATION NUMBER	C21UG152CCA101
3	NAME OF THE COLLEGE	ST. JOSEPH" S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR
4	NAME OF DEPARTMENT/DEGREE	COMMMERCE/B.COM(CA)
5	NAME OF THE INDUSTRY/INSTITUTE IN WHICH FOR INTERNSHIP TRAINING UNDERGONE	VASITA INDUSTRIES, HOSUR.
6	GUIDE/SUPERVISO UNDER WHOM THE TRAINING UNDERTAKEN	Mrs. SUBBULAKSHMI, M.COM., M.PHIL., SET., NET.,
7	TITLE OF THE TRAINING	A STUDY ON POLISHING DEPARTMENT IN VASITA INDUSTRIES, HOSUR.
8	BRIEF OUTPUT OF TRAINING (NOT MORE THAN 2 PAGES)- ATTACH ANNEXTURE	(ENCLOSED)
9	CONCLUSION	THE INTERNSHIP PROGRAMME ASSISTED IN GAINING BOTH THEORITICAL AND PRACTICA KNOWLEDGE
10	OUTCOME OF THE TRAINING	THE KNOWLEDGE AND SKILLS ACQUIRED DURING THE INTERNSHIP PROGRAMME AND TEHE EXPOSURE TO REAL -WORLD ISSUE.

P. Thanuja Signature of the Student

Signature of the Guide

Head of the Department

Principal

Internal examiner

VASITA INDUSTRY was established in the year2008 located in Hosur.It is one of the leading service provider industry. This industry is the service provider only for the titan company. The titan company supplies old watch to polish it or to make it in a new design according to the trend.

VERTICLES OF VASITA INDUSTRY

The Responsibility of this industry is to make a new watch cases from old stock according to this specified Verticals they are:

STEP:1 POLISHING

This is the process of creating smooth and shiny surface by rubbing it or by applying a chemical treatment on the watch to remove dust particles.

STEP:2MACHINING

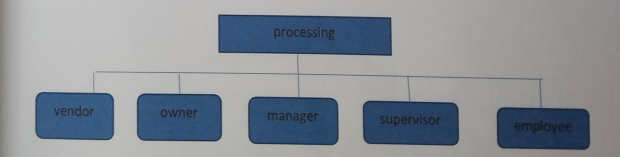
The main process of machining is cutting, shaping the old watch cases into new.

STEP:3 REFURBISHMENT

The act or process of cleaning it and decorating the watches by providing it with new equipment or facilities.

PROCESSING

In VASITA INDUSTRY there is no separate departments foreach. The work flow as given below



POLISHING AND DESIGN

POLISHING

Polishing a stainless -steel watch is easy to do if follow those steps. Though it can be time-consuming, especially when there are a lot of scratches, the process is all worth it, after polishing, you'll admire the shine and feel like you have a new watch.

- 1. Rub the watch face with 1500-grit wet sandpaper for 30 seconds
- 2. Polish the crystal face with aluminium polish
- 3. Rub 1 link of the bracelet with wet 1500-grit sandpaper

DESIGN

Watches are more than just a tool to tell time- they have become a fashion accessory and a statement of personal style. If you are interested in creating your own watch brand the design process is a crucial first step. In this blog post, we will explore the steps to how to design watches from research and ideation to prototyping and branding. By the end of the post, you will have a better understanding of how to design a watch and start watch brand that reflects your unique vision and style.

CONCLUSION

During my training there was many changes from point of learning environments and discussion among colleagues. It increased the dedication and relational attitude towards myself this industry provided training in which I can expose in this computing world.

GSTIN: 33AAOPL1524A1ZA

VASITA INDUSTRIES

Mob: 7639207796

8870095319

Plot No. 19/20, Agraharam Village, Begapalli Post, Rajeswari Layout, HOSUR - 635 126, Tamilnadu. E-mail: vasitaindustries@gmail.com, vasitaindustries2@gmail.com

Date: 07.07.2023

Ref.:

TO WHOMSOEVER IT MAY CONCERN

CERTIFICATE

This is to certify that Ms.P.Thanuja (C21UG152CCA101) from M/s St. Joseph's College of Arts and Science for women, Hosur has done in - plant training from 26th June 2023 to 12th July 2023.

She was sincere, hardworking and showed keen interest in work during the course of In-plant training.

We wish her all the best in her future endeavours.

For Vasita Industries

Proprietor

VASITA INDUSTRIES

Plot No. 19/20, Agraharam Village, Begapalli Pest, Rajeswari Layout, HOSUR - 635 126, Tamilnadu.

A STUDY ON SAP PROCESS IN VASITA INDUSTRY, HOSUR

Report on Internship Training submitted to Periyar University, Salem.

In partial fulfilment of the requirement for the awarded of

BACHELOR OF COMMERCE (COMPUTER APPLICAION)

Submitted by

NAME: RAKSHITHA.M REG NO: C21UG152CCA073

Under the guidance of

Mrs.N. VADIVU, M. Com, M phil., PGDCA., (Ph. D)

Assistant Professor



DEPARTMENT OF COMMERCE ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN (Affiliated to Periyar University, Salem)

Mookandapalli, SIPCOT, Hosur-635126

JULY-2023

INTERNSHIP TRAINING REPORT FORMAT

1	Name of the candidate	RAKSHITHA.M
2	University examination register number	C21UG1S5CCA073
3	Name of the college	ST.JOSEPH'S COLLEGE OF ARTS AND 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	VASITA INDUSTRY
6	Guide/ supervisor under whom the training undertaken	Mrs. N.VADIVU
7	Title of the training	A study on SAP process in Vasita industry, Hosur
8	Brief output of training (not more than 2 pages)-Attach Annexure-1	(ENCLOSED)
9	Conclusion	The internship programme assisted in gaining both theoretical and practical knowledge.
10	Outcome of the Training	The knowledge and skills acquired during the internship programme and the exposure to real-world issue.

M. Rakshitha

Signature of the Student

Signature of the guide

Head of the Department

Minetpal

VASITA INDUSTRY was established in the year 2008 located in Hosur, Tamil nadu, it is one of the leading service provider industry. This industry is the service provider only for the Titan company. The Titan company supplies old watch to polish it or to make it in a new design according to the trend.

VERTICALS OF VASITA INDUSTRY

The responsibility of this industry is to make a new watch cases from old stock according to this specified verticals they are:

STEP:1 POLISHING

This is the process of creating smooth and shiny surface by rubbing it or by applying a chemical treatment on the watch to remove dust particles.

STEP:2 MACHINING

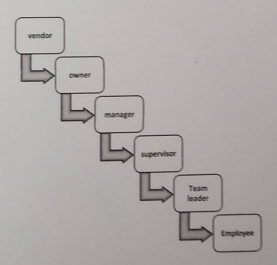
The main process of machining is cutting, shaping the old watch cases into new.

STEP:3 REFURBISHMENT

The act or process of cleaning it and decorating the watches by providing it with new equipment or facilities.

PROCESSING

In Vasita Industry there is no separate departments for each. The work flows as given below



SAP [SYSTEM APPLICATION PRODUCTS]

Vasita industry fallowed SAP application. This is mainly used to account a bill. I learnt about SAP, bill accounting and writing a document number by the use of GRN number. under this SAP application Miro is one of the software used in Vasita Industry.

STEPS TO FOLLOW WHILE ACCOUNTING A BILL.

- 1. Enter the transaction code a MIRO.
- 2. Enter the company **registered code**.
- 3. Set the state code.
- 4. Choose **invoice number** and data from excel.
- 5. Enter the invoice number and date in **SAP software.**
- 6. The details will be displayed, check the details of the **supplier and also amount**.
- 7. Enter the amount in detail and check whether it has a tax.
- 8. Check PO [Purchase Order] number.
- 9. Hit enter, the will be accounted.

CONCLUSION

During my internship programme I have learned how to prepare the accounting bill by using sap software in Vasita industry it was very useful for me in the future scenario.

GSTIN: 33AAOPL1524A1ZA

Ref.:

VASITA INDUSTRIES

Mob: 7639207796

8870095319

Plot No. 19/20, Agraharam Village, Begapalli Post, Rajeswari Layout, HOSUR - 635 126, Tamilnadu. E-mail: vasitaindustries@gmail.com, vasitaindustries2@gmail.com

Date:

07.07.2023

TO WHOMSOEVER IT MAY CONCERN

CERTIFICATE

This is to certify that Ms.M.Rakshitha (C21UG152CCA073) from M/s St. Joseph's College of Arts and Science for women, Hosur has done in – plant training from 26th June 2023 to 12th July 2023.

She was sincere, hardworking and showed keen interest in work during the course of In-plant training.

We wish her all the best in her future endeavours.

For Vasita Industries

Proprietor

VASITA INDUSTRIES Plet No. 19/20, Agraharam Village, Begapalli Post, Rajeswari Layout,

HOSUR - 635 126, Tamilnadu.

A STUDY ON POLISHING DEPARTMENT IN VASITA INDUTRIES

HOSUR-635126

Report on Internship training submitted to Periyar University, Salem

In partial fulfilment of the requirement for the awarded of

BACHOLORE OF COMMERCE (COMPUTER APPLICATION)

Submitted by

NAME: M. SANDIYA

REG.NO:C21UG152CCA081

Under the guidance of

Mrs.K. PUNITHA, M.Com., M phil.,

Assistant professor



DEPARTMENT OF COMMERCE

ST. JOSEPHS COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR

(AFFILIATED TO PERIYAR UNIVERSITY, SALEM)

Mookandapalli, SIPCOT, Hosur-635126

JULY 2023

INTERNSHIP TRAINING REPORT FORMAT

1	NAME OF THE CANDIDATE	M. SANDIYA
2	UNIVERSITY EXAMINATION REGISTRATION NUMBER	C21UG152CCA081
3	NAME OF THE COLLEGE	ST. JOSEPH" S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR
4	NAME OF DEPARTMENT/DEGREE	COMMMERCE/B.COM(CA)
5	NAME OF THE INDUSTRY/INSTITUTE IN WHICH FOR INTERNSHIP TRAINING UNDERGONE	VASITA INDUSTRIES, HOSUR.
6	GUIDE/SUPERVISO UNDER WHOM THE TRAINING UNDERTAKEN	Mrs.K. PUNITHA
7	TITLE OF THE TRAINING	A STUDY ON POLISHING DEPARTMENT IN VASITA INDUSTRIES, HOSUR.
8	BRIEF OUTPUT OF TRAINING (NOT MORE THAN 2 PAGES) - ATTACH ANNEXTURE	(ENCLOSED)
9	CONCLUSION	THE INTERNSHIP PROGRAMME ASSISTED IN GAINING BOTH THEORITICAL AND PRACTICA KNOWLEDGE
10	OUTCOME OF THE TRAINING	THE KNOWLEDGE AND SKILLS ACQUIRED DURING THE INTERNSHIP PROGRAMME AND TEHE EXPOSURE TO REAL -WORLD ISSUE.

M. Sardiya Signature of the Student

Signature of the Guide

K. Pmi

Head of the Department Principal

Internal examiner

VASITA INDUSTRY was established in the year2008 located in Hosur. It is one of the leading service provider industry. This industry is the service provider only for the titan company. The titan company supplies old watch to polish it or to make it in a new design according to the trend.

VERTICLES OF VASITA INDUSTRY

The Responsibility of this industry is to make a new watch cases from old stock according to this specified Verticals they are:

STEP:1 POLISHING

This is the process of creating smooth and shiny surface by rubbing it or by applying a chemical treatment on the watch to remove dust particles.

STEP:2 MACHINING

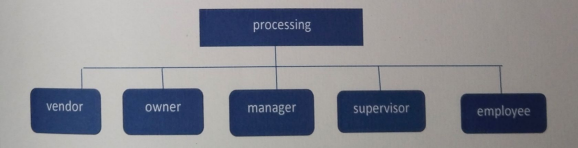
The main process of machining is cutting, shaping the old watch cases into new.

STEP:3 REFURBISHMENT

The act or process of cleaning it and decorating the watches by providing it with new equipment or facilities.

PROCESSING

In VASITA INDUSTRY there is no separate departments for each. The work flow as given below



POLISHING AND DESIGN

POLISHING

Polishing a stainless -steel watch is easy to do if follow those steps. Though it can be time-consuming, especially when there are a lot of scratches, the process is all worth it, after polishing, you'll admire the shine and feel like you have a new watch.

- 1. Rub the watch face with 1500-grit wet sandpaper for 30 seconds
- 2. Polish the crystal face with aluminium polish
- 3. Rub 1 link of the bracelet with wet 1500-grit sandpaper

DESIGN

Watches are more than just a tool to tell time- they have become a fashion accessory and a statement of personal style. If you are interested in creating your own watch brand the design process is a crucial first step. In this blog post, we will explore the steps to how to design watches from research and ideation to prototyping and branding. By the end of the post, you will have a better understanding of how to design a watch and start watch brand that reflects your unique vision and style.

CONCLUSION

During my training there was many changes from point of learning environments and discussion among colleagues. It increased the dedication and relational attitude towards myself this industry provided training in which I can expose in this computing world.

STIN: 33AAOPL1524A1ZA

Ref.:

VASITA INDUSTRIES

Mob: 7639207796 8870095319

Plot No. 19/20, Agraharam Village, Begapalli Post, Rajeswari Layout, HOSUR - 635 126, Tamilnadu. E-mail: vasitaindustries@gmail.com, vasitaindustries2@gmail.com

Date: 07.07.2023

TO WHOMSOEVER IT MAY CONCERN

CERTIFICATE

This is to certify that Ms.M.Sandiya (C21UG152CCA081) from M/s St. Joseph's College of Arts and Science for women, Hosur has done in - plant training from 26th June 2023 to 12th July 2023.

She was sincere, hardworking and showed keen interest in work during the course of In-plant training.

We wish her all the best in her future endeavours.

For Vasita Industries

Proprietor

VASITA INDUSTRIES

Plet No. 19/20, Agraharam Village, Begapalli Pest, Rajeswari Layeut, HOSUR - 635 126, Tamilnadu.