MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is made on 08th day of October, 2022

Between Padmabhooshan Vasantraodada Patil Institute of Technology an engineering Institute affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad and approved by AICTE, at Budhgaon, Tal. Miraj, Dist. Sangli, Maharashtra, India (hereinafter called "PVPIT Sangli" which expression unless it be repugnant to the subject or its context includes their successors and assigns) of the FIRST PART. and SUYESH FOUNDRY PRIVATE LIMITED, H-16 MIDC Kupwad Block Sangli Maharashtra of the SECOND PART.

(PVPIT SANGLI and SUYESH FOUNDRY PRIVATE LIMITED are hereinafter individually referred to as "Party" and collectively referred to as "Parties")

#### **Terms and Conditions:**

#### 1. Nature of Collaboration:

- 1.1 This MoU is for collaboration between the parties for mutual benefit for the purpose of providing Industries Institute Interaction in order to enhance the quality of the educational experience and to explore technological support.
- 1.2 This MoU shall be valid for 3 years from the effective date.

#### 2. Activities:

- 2.1 Allow Industry visits for the PVPIT SANGLI students at SUYESH FOUNDRY PRIVATE LIMITED with prior permission.
- 2.2 Staff and Students training and assigning of academic projects as per the feasibility. Guidelines set by SUYESH FOUNDRY PRIVATE LIMITED for sponsored projects will be applicable. Responsibility of completion of project within stipulated time will be with the concern faculty of PVPIT SANGLI.
- 2.3 At convenience of SUYESH FOUNDRY PRIVATE LIMITED, Visit of technical person / HR person or an expert would be arranged at PVPIT SANGLI to interact with students/faculties.
- 2.4 Both parties can organize seminars / workshops jointly or undertake projects or part of a project of current interest for mutual benefit.
- 2.5 Both parties shall extend Library and laboratory facilities to each other free of cost.
- 2.6 PVPIT SANGLI may run special courses/R&D setup on need based topics to support industry and employees.
- 2.7 Any other points, ideas for implementation which are not as per the present MoU, will be discussed by the parties and will be incorporated in the agreement, depending on the necessity in future.

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

#### 3. Mutual Obligations:

- 3.1 Both parties shall take all reasonable steps to ensure the successful implementation of the collaboration and shall cooperate with each other in fulfillment of their respective obligations.
- 3.2 This collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others. Except as expressly stated in this MoU, there shall be no obligation on any party to compensate the other in any manner or to make any claim.
- 3.3 Each party shall respect the others intellectual property and shall use any trade name, trade mark, logo, symbol or designation belonging to the other party in accordance with this MoU.
- 3.4 Both the parties are not authorized to make any representation, contract or commitment on behalf of other party without the prior written consent of that party.
- 3.5 Both the parties may receive information proprietary to other party (the "Confidential Information") in the course of performance of their obligations under this MoU. Confidential information is not meant to include any information which (a) is publicly available; (b) is rightfully received by the parties from third parties without accompanying secrecy obligations; (c) is already in either party's possession and was lawfully received from sources other than the parties or (d) is independently developed by the parties. The two bodies understand and acknowledge that the Confidential Information is valuable and confidential and agrees that it will at all times be kept in trust, to be disclosed only to such persons as have a "need to know" the same for the effective implementation of this MoU and that it will only be used by the parties for the benefit of other party.

#### 3.6 Copyrights and Ownerships:

- All the course material / courseware/ books and such other training materials will remain as sole property of the party which has provided it.
- Intellectual Property Rights i.e. copyrights, trademarks, patents etc. of respective parties shall always remain with the party possessing them.
- 3.7 Each party shall be at liberty to terminate this MoU with a written notice period of 3 months to the other party without any compensation and seeking legal redress.

#### 4. Limitation and Warranties:

4.1 Each party shall ensure that the other is not put to any liability for any act of the respective party under this MoU.

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

- 4.2 Each party represents that they have full power and authority to enter into this MoU in general.
- 4.3 Arbitration: Any and all disputes or differences between PVPIT SANGLI and SUYESH FOUNDRY PRIVATE LIMITED arising out of or in connection with this MoU or its performance shall, so far as it is possible, be settled by negotiations between the parties amicably through consultation only.

IN WITNESS WHEREOF, to show their assent, the duly authorized representative of the parties hereto signed the agreement and set their seals as below:

Signed for and on behalf of

Padmabhooshan Vasantraodada Patil institute of Technology, Budhgaon Signed for and on behalf of SUYESH FOUNDRY PRIVATE LIMITED

Dr Dinkar V. Ghewade

(Principal)

Mr. Gundu Vithoba Erandole

Director

Witness to both:

1. Signature:

Name Mr. C. G. Harge Associate Professor PVPIT Budhgaon 1. Signature:

Name: Masanjuy magdym.

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

# MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is made on 08th October, 2022

Between Padmabhooshan Vasantraodada Patil Institute of Technology an engineering Institute affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad and approved by AICTE, at Budhgaon, Tal. Miraj, Dist. Sangli, Maharashtra, India (hereinafter called "PVPIT Sangli" which expression unless it be repugnant to the subject or its context includes their successors and assigns) of the FIRST PART.

And MUKUND TRANS GEAR. F44 MIDC KUPWAD, Sangli – 416436 Maharashtra of the SECOND PART.(PVPIT SANGLI and MUKUND TRANS GEAR. are hereinafter individually referred to as "Party" and collectively referred to as "Parties")

#### **Terms and Conditions:**

# 1. Nature of Collaboration:

- 1.1 This MoU is for collaboration between the parties for mutual benefit for the purpose of providing Industries Institute Interaction in order to enhance the quality of the educational experience and to explore technological support.
- 1.2 This MoU shall be valid for 3 years from the effective date.

#### 2. Activities:

- 2.1 Allow Industry visits for the PVPIT SANGLI students at MUKUND TRANS GEAR. with prior permission.
- 2.2 Staff and Students training and assigning of academic projects as per the feasibility. Guidelines set by MUKUND TRANS GEAR. for sponsored projects will be applicable. Responsibility of completion of project within stipulated time will be with the concern faculty of PVPIT SANGLI.
- 2.3 At convenience of MUKUND TRANS GEAR. Visit of technical person / HR person or an expert would be arranged at PVPIT SANGLI to interact with students/faculties.
- 2.4 Both parties can organize seminars / workshops jointly or undertake projects or part of a project of current interest for mutual benefit.
- 2.5 Both parties shall extend Library and laboratory facilities to each other free of cost.
- 2.6 PVPIT SANGLI may run special courses/R&D setup on need based topics to support industry and employees.
- 2.7 Any other points, ideas for implementation which are not as per the present MoU, will be discussed by the parties and will be incorporated in the agreement, depending on the necessity in future.

Page 1 of 3

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

#### 3. Mutual Obligations:

- 3.1 Both parties shall take all reasonable steps to ensure the successful implementation of the collaboration and shall cooperate with each other in fulfillment of their respective obligations.
- 3.2 This collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others. Except as expressly stated in this MoU, there shall be no obligation on any party to compensate the other in any manner or to make any claim.
- 3.3 Each party shall respect the others intellectual property and shall use any trade name, trade mark, logo, symbol or designation belonging to the other party in accordance with this MoU.
- 3.4 Both the parties are not authorized to make any representation, contract or commitment on behalf of other party without the prior written consent of that party.
- 3.5 Both the parties may receive information proprietary to other party (the "Confidential Information") in the course of performance of their obligations under this MoU. Confidential information is not meant to include any information which (a) is publicly available; (b) is rightfully received by the parties from third parties without accompanying secrecy obligations; (c) is already in either party's possession and was lawfully received from sources other than the parties or (d) is independently developed by the parties. The two bodies understand and acknowledge that the Confidential Information is valuable and confidential and agrees that it will at all times be kept in trust, to be disclosed only to such persons as have a "need to know" the same for the effective implementation of this MoU and that it will only be used by the parties for the benefit of other party.

#### 3.6 Copyrights and Ownerships:

- All the course material / courseware/ books and such other training materials will remain as sole property of the party which has provided it.
  - II. Intellectual Property Rights i.e. copyrights, trademarks, patents etc. of respective parties shall always remain with the party possessing them.
- 3.7 Each party shall be at liberty to terminate this MoU with a written notice period of 3 months to the other party without any compensation and seeking legal redress.

#### 4. Limitation and Warranties:

4.1 Each party shall ensure that the other is not put to any liability for any act of the respective party under this MoU.

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

- 4.2 Each party represents that they have full power and authority to enter into this MoU in general.
- 4.3 Arbitration: Any and all disputes or differences between PVPIT SANGLI and MUKUND TRANS GEAR., arising out of or in connection with this MoU or its performance shall, so far as it is possible, be settled by negotiations between the parties amicably through consultation only.

IN WITNESS WHEREOF, to show their assent, the duly authorized representative of the parties hereto signed the agreement and set their seals as below:

Signed for and on behalf of Padmabhooshan Vasantraodada Patil institute of Technology, Budhgaon. Signed for and on behalf of MUKUND TRANS GEAR.

Dr. Dinkar V. Ghewade

(Principal)

Mr. Vinayak Mukund Talwalkar

Proprietor

Witness to both:

1. Signature :

Name Mr. C. G. Harge Associate Professor PVPIT Budhgaon 1. Signature :

Name: Mr. Gajanan Kamble

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

# MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is made on 08th October, 2022

Between Padmabhooshan Vasantraodada Patil Institute of Technology an engineering Institute affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad and approved by AICTE, at Budhgaon, Tal. Miraj, Dist. Sangli, Maharashtra, India (hereinafter called "PVPIT Sangli" which expression unless it be repugnant to the subject or its context includes their successors and assigns) of the FIRST PART.

And SURAJ INDUSTRIES, E-3/5, MIDC, kupwad, Sangali – 416436 Maharashtra of the SECOND PART.(PVPIT SANGLI and SURAJ INDUSTRIES are hereinafter individually referred to as "Party" and collectively referred to as "Parties")

#### **Terms and Conditions:**

#### 1. Nature of Collaboration:

- 1.1 This MoU is for collaboration between the parties for mutual benefit for the purpose of providing Industries Institute Interaction in order to enhance the quality of the educational experience and to explore technological support.
- 1.2 This MoU shall be valid for 3 years from the effective date.

#### 2. Activities:

- 2.1 Allow Industry visits for the PVPIT SANGLI students at SURAJ INDUSTRIES with prior permission.
- 2.2 Staff and Students training and assigning of academic projects as per the feasibility. Guidelines set by SURAJ INDUSTRIES for sponsored projects will be applicable. Responsibility of completion of project within stipulated time will be with the concern faculty of PVPIT SANGLI.
- 2.3 At convenience of SURAJ INDUSTRIES, Visit of technical person / HR person or an expert would be arranged at PVPIT SANGLI to interact with students/faculties.
- 2.4 Both parties can organize seminars / workshops jointly or undertake projects or part of a project of current interest for mutual benefit.
- 2.5 Both parties shall extend Library and laboratory facilities to each other free of cost.
- 2.6 PVPIT SANGLI may run special courses/R&D setup on need based topics to support industry and employees.
- 2.7 Any other points, ideas for implementation which are not as per the present MoU, will be discussed by the parties and will be incorporated in the agreement, depending on the necessity in future.

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

#### 3. Mutual Obligations:

- 3.1 Both parties shall take all reasonable steps to ensure the successful implementation of the collaboration and shall cooperate with each other in fulfillment of their respective obligations.
- 3.2 This collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others. Except as expressly stated in this MoU, there shall be no obligation on any party to compensate the other in any manner or to make any claim.
- 3.3 Each party shall respect the others intellectual property and shall use any trade name, trade mark, logo, symbol or designation belonging to the other party in accordance with this MoU.
- 3.4 Both the parties are not authorized to make any representation, contract or commitment on behalf of other party without the prior written consent of that party.
- 3.5 Both the parties may receive information proprietary to other party (the "Confidential Information") in the course of performance of their obligations under this MoU. Confidential information is not meant to include any information which (a) is publicly available; (b) is rightfully received by the parties from third parties without accompanying secrecy obligations; (c) is already in either party's possession and was lawfully received from sources other than the parties or (d) is independently developed by the parties. The two bodies understand and acknowledge that the Confidential Information is valuable and confidential and agrees that it will at all times be kept in trust, to be disclosed only to such persons as have a "need to know" the same for the effective implementation of this MoU and that it will only be used by the parties for the benefit of other party.

# 3.6 Copyrights and Ownerships:

- All the course material / courseware/ books and such other training materials will remain as sole property of the party which has provided it.
  - II. Intellectual Property Rights i.e. copyrights, trademarks, patents etc. of respective parties shall always remain with the party possessing them.
- 3.7 Each party shall be at liberty to terminate this MoU with a written notice period of 3 months to the other party without any compensation and seeking legal redress.

#### 4. Limitation and Warranties:

4.1 Each party shall ensure that the other is not put to any liability for any act of the respective party under this MoU.

MoU- 1. Suyesh Foundry Pvt . Ltd. 2. Mukund Trans Gear 3. Suraj Industries 4. M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

- 4.2 Each party represents that they have full power and authority to enter into this MoU in general.
- Arbitration: Any and all disputes or differences between PVPIT SANGLI and SURAJ 4.3 INDUSTRIES arising out of or in connection with this MoU or its performance shall, so far as it is possible, be settled by negotiations between the parties amicably through consultation only.

IN WITNESS WHEREOF, to show their assent, the duly authorized representative of the parties hereto signed the agreement and set their seals as below:

Signed for and on behalf of Padmabhooshan Vasantraodada Patil institute of Technology, Budhgaon

Signed for and on behalf of SURAJ INDUSTRIES

Dr. Dinkar V. Ghewade

(Principal)

Mr. Shripal A. Chougule Director

For Suraj Enterprises

Witness to both:

1. Signature:

Name Mr. S. S. Awati Assistant Professor

**PVPIT Budhgaon** 

1. Signature:

Name: Mr. Sagar Chougule

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

M/s SWAPNA INDUSTRIES.

#### MEMORANDUM OF UNDERSTANDNING

This memorandum understanding is sign on the 01 days of NOV 2022

#### Between

M/s SWAPNA INDUSTRIES, at plot.no H-1/1-L MENON PISTON CHOUK MIDC KUPWAD SANGLI, MAHARASHTRA 416-436, on the ONE PART.

#### And the

PADABHUSHAN VASNTDADA PATIL INSTITUTE OF TECHONOLOGY, Located at Budhgaon Dist. SANGLI 416-304, on the OTHER PART.

#### AREAS OF CO-OPERATION

PVPIT Provides research on development of engineering design and development of industrial products.

SW-INDUSTRIES is leading service provider of chemical pump casting process (Fettling), Pattern-Die Design and manufacturing, R&D, Reverse engineering, Design & Development and so on..

This memorandum of understanding is sign between the parties to utilized the expertise and service for mutual benefit in the following areas.

#### SW-INDUSTRIES will extend co-operation in.:

- 1. Educating student of PVPIT through industrial visit and in-plant training.
- 2. Promoting joint research activity.
- 3. Knowledge sharing through expert lecture

#### PVPIT will render their expertise and services in

- 1. Working on design and development of products
- Providing consultancy on design, testing, and quality issues.
- Working on development of quality and cost-effective solution through optimization methodologies.
- 4. Providing corporate training to workforce of SW-INDUSTRIES.

It was further agreed that detailed program will be worked out in mutual consultation on annual basis.

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

This memorandum of understanding is sign for continuous co-operation initially for a period of 2 years from 01 NOV 2022.

In continuation to the above, any other areas co-operation that emerge from time to time would take into consideration with mutual consent.

It is agreed between parties that the issues related IPR, Project cost and any other incidental expenses shall be mutually settled. In event of any conflicts arising out of the association will be subject to Sangli Jurisdiction.

It is finally agreed between the parties that whatever information shared mutually related to the project shall be treated as Confidential and sharing shall be done only for CONSERNED WORK.

Signed between.

Director

M/s SWAPNA INDUSTRIES.

H-1/1-L MIDC KUPWAD SANGLI 416-436.

Date. 01-NOV-2022

Principal

PADMABHUSHAN VASNTDADA PATIL INSTITUTE OF

TECHONOLOGY. BUDHGAON, SANGLI 416-304





MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

# MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is made on 08th October, 2022

Between Padmabhooshan Vasantraodada Patil Institute of Technology an engineering Institute affiliated to Dr. Babasaheb Ambedkar Technological University, Lonare(Raigad) and approved by AICTE, at Budhgaon, Tal. Miraj, Dist. Sangli, Maharashtra, India (hereinafter called "PVPIT Sangli" which expression unless it be repugnant to the subject or its context includes their successors and assigns) of the FIRST PART.

And

SA Enterprises, G-1/B MIDC Kupwad B Sangli Maharashtra of the SECOND PART.

(PVPIT SANGLI and SA Enterprises are hereinafter Individually referred to as "Party" and collectively referred to as "Parties")

#### Terms and Conditions:

#### 1. Nature of Collaboration:

- 1.1 This MoU is for collaboration between the parties for mutual benefit for the purpose of providing Industries Institute Interaction in order to enhance the quality of the educational experience and to explore technological support.
- 1.2 This MoU shall be valid for 3 years from the effective date.

#### 2. Activities:

- 2.1 Allow Industry visits for the PVPIT SANGLI students at SA Enterprises with prior permission.
- 2.2 Staff and Students training and assigning of academic projects as per the feasibility. Guidelines set by SA Enterprises for sponsored projects will be applicable. Responsibility of completion of project within stipulated time will be with the concern faculty of PVPIT SANGLI.
- 2.3 At convenience of SA Enterprises, Visit of technical person / HR person or an expert would be arranged at PVPIT SANGLI to interact with students/faculties.
- 2.4 Both parties can organize seminars / workshops jointly or undertake projects or part of a project of current interest for mutual benefit.
- 2.5 Both parties shall extend Library and laboratory facilities to each other free of cost.
- 2.6 PVPIT SANGLI may run special courses/R&D setup on need based topics to support industry and employees.
- 2.7 Any other points, ideas for implementation which are not as per the present MoU, will be discussed by the parties and will be incorporated in the agreement, depending on the necessity in future.

Page 1 of 3

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

#### 3. Mutual Obligations:

- 3.1 Both parties shall take all reasonable steps to ensure the successful implementation of the collaboration and shall cooperate with each other in fulfillment of their respective obligations.
- 3.2 This collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others. Except as expressly stated in this MoU, there shall be no obligation on any party to compensate the other in any manner or to make any claim.
- 3.3 Each party shall respect the others intellectual property and shall use any trade name, trade mark, logo, symbol or designation belonging to the other party in accordance with this MoU.
- 3.4 Both the parties are not authorized to make any representation, contract or commitment on behalf of other party without the prior written consent of that party.
- 3.5 Both the parties may receive information proprietary to other party (the "Confidential Information") in the course of performance of their obligations under this MoU. Confidential information is not meant to include any information which (a) is publicly available; (b) is rightfully received by the parties from third parties without accompanying secrecy obligations; (c) is already in either party's possession and was lawfully received from sources other than the parties or (d) is independently developed by the parties. The two bodies understand and acknowledge that the Confidential Information is valuable and confidential and agrees that it will at all times be kept in trust, to be disclosed only to such persons as have a "need to know" the same for the effective implementation of this MoU and that it will only be used by the parties for the benefit of other party.

#### 3.6 Copyrights and Ownerships:

- All the course material / courseware/ books and such other training materials will remain as sole property of the party which has provided it.
- II. Intellectual Property Rights i.e. copyrights, trademarks, patents etc. of respective parties shall always remain with the party possessing them.
- 3.7 Each party shall be at liberty to terminate this MoU with a written notice period of 3 months to the other party without any compensation and seeking legal redress.

#### 4. Limitation and Warranties:

4.1 Each party shall ensure that the other is not put to any liability for any act of the respective party under this MoU.

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

- 4.2 Each party represents that they have full power and authority to enter into this MoU in general.
- 4.3 Arbitration: Any and all disputes or differences between PVPIT SANGLI and SA Enterprises arising out of or in connection with this MoU or its performance shall, so far as it is possible, be settled by negotiations between the parties amicably through consultation only.

IN WITNESS WHEREOF, to show their assent, the duly authorized representative of the parties hereto signed the agreement and set their seals as below:

Signed for and on behalf of Padmabhooshan Vasantraodada Patil institute of Technology,

Budhgaon

Signed for and on behalf of SA Enterprises

Dr Dinkar V. Ghewade (Principal) EN 6269 EN 6260 EN 626

Mr. Swapnil Patil

Director

Witness to both:

1. Signature:

Name Mr. C. G. Harge Associate Professor PVPIT Budhgaon 1. Signature:

Name: Mr. Uday Pratap Bhosale

27AJCPH856

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

# MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is made on 08th October, 2022

Between Padmabhooshan Vasantraodada Patil Institute of Technology an engineering Institute affiliated to Dr. Babasaheb Ambedkar Technological University, Lonare(Raigad) and approved by AICTE, at Budhgaon, Tal. Miraj, Dist. Sangli, Maharashtra, India (hereinafter called "PVPIT Sangli" which expression unless it be repugnant to the subject or its context includes their successors and assigns) of the FIRST PART.

And

SA Enterprises, G-1/B MIDC Kupwad B Sangli Maharashtra of the SECOND PART.

(PVPIT SANGLI and SA Enterprises are hereinafter Individually referred to as "Party" and collectively referred to as "Parties")

#### Terms and Conditions:

#### 1. Nature of Collaboration:

- 1.1 This MoU is for collaboration between the parties for mutual benefit for the purpose of providing Industries Institute Interaction in order to enhance the quality of the educational experience and to explore technological support.
- 1.2 This MoU shall be valid for 3 years from the effective date.

#### 2. Activities:

- 2.1 Allow Industry visits for the PVPIT SANGLI students at SA Enterprises with prior permission.
- 2.2 Staff and Students training and assigning of academic projects as per the feasibility. Guidelines set by SA Enterprises for sponsored projects will be applicable. Responsibility of completion of project within stipulated time will be with the concern faculty of PVPIT SANGLI.
- 2.3 At convenience of SA Enterprises, Visit of technical person / HR person or an expert would be arranged at PVPIT SANGLI to interact with students/faculties.
- 2.4 Both parties can organize seminars / workshops jointly or undertake projects or part of a project of current interest for mutual benefit.
- 2.5 Both parties shall extend Library and laboratory facilities to each other free of cost.
- 2.6 PVPIT SANGLI may run special courses/R&D setup on need based topics to support industry and employees.
- 2.7 Any other points, ideas for implementation which are not as per the present MoU, will be discussed by the parties and will be incorporated in the agreement, depending on the necessity in future.

Page 1 of 3

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

#### 3. Mutual Obligations:

- 3.1 Both parties shall take all reasonable steps to ensure the successful implementation of the collaboration and shall cooperate with each other in fulfillment of their respective obligations.
- 3.2 This collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others. Except as expressly stated in this MoU, there shall be no obligation on any party to compensate the other in any manner or to make any claim.
- 3.3 Each party shall respect the others intellectual property and shall use any trade name, trade mark, logo, symbol or designation belonging to the other party in accordance with this MoU.
- 3.4 Both the parties are not authorized to make any representation, contract or commitment on behalf of other party without the prior written consent of that party.
- 3.5 Both the parties may receive information proprietary to other party (the "Confidential Information") in the course of performance of their obligations under this MoU. Confidential information is not meant to include any information which (a) is publicly available; (b) is rightfully received by the parties from third parties without accompanying secrecy obligations; (c) is already in either party's possession and was lawfully received from sources other than the parties or (d) is independently developed by the parties. The two bodies understand and acknowledge that the Confidential Information is valuable and confidential and agrees that it will at all times be kept in trust, to be disclosed only to such persons as have a "need to know" the same for the effective implementation of this MoU and that it will only be used by the parties for the benefit of other party.

#### 3.6 Copyrights and Ownerships:

- All the course material / courseware/ books and such other training materials will remain as sole property of the party which has provided it.
- II. Intellectual Property Rights i.e. copyrights, trademarks, patents etc. of respective parties shall always remain with the party possessing them.
- 3.7 Each party shall be at liberty to terminate this MoU with a written notice period of 3 months to the other party without any compensation and seeking legal redress.

#### 4. Limitation and Warranties:

4.1 Each party shall ensure that the other is not put to any liability for any act of the respective party under this MoU.

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

- 4.2 Each party represents that they have full power and authority to enter into this MoU in general.
- 4.3 Arbitration: Any and all disputes or differences between PVPIT SANGLI and SA Enterprises arising out of or in connection with this MoU or its performance shall, so far as it is possible, be settled by negotiations between the parties amicably through consultation only.

IN WITNESS WHEREOF, to show their assent, the duly authorized representative of the parties hereto signed the agreement and set their seals as below:

Signed for and on behalf of Padmabhooshan Vasantraodada Patil institute of Technology,

Budhgaon

Signed for and on behalf of SA Enterprises

Dr Dinkar V. Ghewade (Principal) EN 6269 EN 6260 EN 626

Mr. Swapnil Patil

Director

Witness to both:

1. Signature:

Name Mr. C. G. Harge Associate Professor PVPIT Budhgaon 1. Signature:

Name: Mr. Uday Pratap Bhosale

27AJCPH856

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

# MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is made on 08th October, 2022

Between Padmabhooshan Vasantraodada Patil Institute of Technology an engineering Institute affiliated to Dr. Babasaheb Ambedkar Technological University, Lonare(Raigad) and approved by AICTE, at Budhgaon, Tal. Miraj, Dist. Sangli, Maharashtra, India (hereinafter called "PVPIT Sangli" which expression unless it be repugnant to the subject or its context includes their successors and assigns) of the FIRST PART.

And

Bhosale Patil Tech Solution Pvt. Ltd, G-1/B MIDC Kupwad B Sangli Maharashtra of the SECOND PART. (PVPIT SANGLI and Bhosale Patil Tech Solution Pvt. Ltd are hereinafter individually referred to as "Party" and collectively referred to as "Parties")

#### Terms and Conditions:

#### 1. Nature of Collaboration:

- 1.1 This MoU is for collaboration between the parties for mutual benefit for the purpose of providing Industries Institute Interaction in order to enhance the quality of the educational experience and to explore technological support.
- 1.2 This MoU shall be valid for 3 years from the effective date.

#### 2. Activities:

- 2.1 Allow Industry visits for the PVPIT SANGLI students at Bhosale Patil Tech Solution Pvt. Ltd with prior permission.
- 2.2 Staff and Students training and assigning of academic projects as per the feasibility. Guidelines set by Bhosale Patil Tech Solution Pvt. Ltd for sponsored projects will be applicable. Responsibility of completion of project within stipulated time will be with the concern faculty of PVPIT SANGLI.
- 2.3 At convenience of Bhosale Patil Tech Solution Pvt. Ltd, Visit of technical person / HR person or an expert would be arranged at PVPIT SANGLI to interact with students/faculties.
- 2.4 Both parties can organize seminars / workshops jointly or undertake projects or part of a project of current interest for mutual benefit.
- 2.5 Both parties shall extend Library and laboratory facilities to each other free of cost.
- 2.6 PVPIT SANGLI may run special courses/R&D setup on need based topics to support industry and employees.

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

2.7 Any other points, ideas for implementation which are not as per the present MoU, will be discussed by the parties and will be incorporated in the agreement, depending on the necessity in future.

#### 3. Mutual Obligations:

- 3.1 Both parties shall take all reasonable steps to ensure the successful implementation of the collaboration and shall cooperate with each other in fulfillment of their respective obligations.
- 3.2 This collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others. Except as expressly stated in this MoU, there shall be no obligation on any party to compensate the other in any manner or to make any claim.
- 3.3 Each party shall respect the others intellectual property and shall use any trade name, trade mark, logo, symbol or designation belonging to the other party in accordance with this MoU.
- 3.4 Both the parties are not authorized to make any representation, contract or commitment on behalf of other party without the prior written consent of that party.
- 3.5 Both the parties may receive information proprietary to other party (the "Confidential Information") in the course of performance of their obligations under this MoU. Confidential information is not meant to include any information which (a) is publicly available; (b) is rightfully received by the parties from third parties without accompanying secrecy obligations; (c) is already in either party's possession and was lawfully received from sources other than the parties or (d) is independently developed by the parties. The two bodies understand and acknowledge that the Confidential Information is valuable and confidential and agrees that it will at all times be kept in trust, to be disclosed only to such persons as have a "need to know" the same for the effective implementation of this MoU and that it will only be used by the parties for the benefit of other party.

# 3.6 Copyrights and Ownerships:

- All the course material / courseware/ books and such other training materials will remain as sole property of the party which has provided it.
- II. Intellectual Property Rights i.e. copyrights, trademarks, patents etc. of respective parties shall always remain with the party possessing them.
- 3.7 Each party shall be at liberty to terminate this MoU with a written notice period of 3 months to the other party without any compensation and seeking legal redress.

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

#### 4. Limitation and Warranties:

- 4.1 Each party shall ensure that the other is not put to any liability for any act of the respective party under this MoU.
- 4.2 Each party represents that they have full power and authority to enter into this MoU in general.
- 4.3 Arbitration: Any and all disputes or differences between PVPIT SANGLI and Bhosale-Patil Tech Solution Pvt. Ltd arising out of or in connection with this MoU or its performance shall, so far as it is possible, be settled by negotiations between the parties amicably through consultation only.

IN WITNESS WHEREOF, to show their assent, the duly authorized representative of the parties hereto signed the agreement and set their seals as below:

Signed for and on behalf of

Padmabhooshan Vasantraodada Patil institute of Technology, Budhgaon Signed for and on behalf of Bhosale Patil Tech Solution Pvt. Ltd

Dr Dinkar V. Ghewade

(Principal)

Mr. Uday Pratap Bhosale Director

1

Witness to both:

1. Signature:

Name Mr. C. G. Harge Associate Professor

PVPIT Budhgaon

1. Signature:

Name: Swapnil Patil

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

# MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is made on 08th October, 2022

Between Padmabhooshan Vasantraodada Patil Institute of Technology an engineering Institute affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad and approved by AICTE, at Budhgaon, Tal. Miraj, Dist. Sangli, Maharashtra, India (hereinafter called "PVPIT Sangli" which expression unless it be repugnant to the subject or its context includes their successors and assigns) of the FIRST PART.

And SAGAR INDUSTRIES, E-3/5, MIDC, kupwad, Sangali — 416436 Maharashtra of the SECOND PART.(PVPIT SANGLI and SAGAR INDUSTRIES are hereinafter individually referred to as "Party" and collectively referred to as "Parties")

#### **Terms and Conditions:**

#### 1. Nature of Collaboration:

- 1.1 This MoU is for collaboration between the parties for mutual benefit for the purpose of providing Industries Institute Interaction in order to enhance the quality of the educational experience and to explore technological support.
- 1.2 This MoU shall be valid for 3 years from the effective date.

#### 2. Activities:

- 2.1 Allow Industry visits for the PVPIT SANGLI students at SAGAR INDUSTRIES with prior permission.
- 2.2 Staff and Students training and assigning of academic projects as per the feasibility. Guidelines set by SAGAR INDUSTRIES for sponsored projects will be applicable. Responsibility of completion of project within stipulated time will be with the concern faculty of PVPIT SANGLI.
- 2.3 At convenience of SAGAR INDUSTRIES, Visit of technical person / HR person or an expert would be arranged at PVPIT SANGLI to interact with students/faculties.
- 2.4 Both parties can organize seminars / workshops jointly or undertake projects or part of a project of current interest for mutual benefit.
- 2.5 Both parties shall extend Library and laboratory facilities to each other free of cost.
- 2.6 PVPIT SANGLI may run special courses/R&D setup on need based topics to support industry and employees.
- 2.7 Any other points, ideas for implementation which are not as per the present MoU, will be discussed by the parties and will be incorporated in the agreement, depending on the necessity in future.

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

#### 3. Mutual Obligations:

- 3.1 Both parties shall take all reasonable steps to ensure the successful implementation of the collaboration and shall cooperate with each other in fulfillment of their respective obligations.
- 3.2 This collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others. Except as expressly stated in this MoU, there shall be no obligation on any party to compensate the other in any manner or to make any claim.
- 3.3 Each party shall respect the others intellectual property and shall use any trade name, trade mark, logo, symbol or designation belonging to the other party in accordance with this MoU.
- 3.4 Both the parties are not authorized to make any representation, contract or commitment on behalf of other party without the prior written consent of that party.
- 3.5 Both the parties may receive information proprietary to other party (the "Confidential Information") in the course of performance of their obligations under this MoU. Confidential information is not meant to include any information which (a) is publicly available; (b) is rightfully received by the parties from third parties without accompanying secrecy obligations; (c) is already in either party's possession and was lawfully received from sources other than the parties or (d) is independently developed by the parties. The two bodies understand and acknowledge that the Confidential Information is valuable and confidential and agrees that it will at all times be kept in trust, to be disclosed only to such persons as have a "need to know" the same for the effective implementation of this MoU and that it will only be used by the parties for the benefit of other party.

#### 3.6 Copyrights and Ownerships:

- All the course material / courseware/ books and such other training materials will remain as sole property of the party which has provided it.
- II. Intellectual Property Rights i.e. copyrights, trademarks, patents etc. of respective parties shall always remain with the party possessing them.
- 3.7 Each party shall be at liberty to terminate this MoU with a written notice period of 3 months to the other party without any compensation and seeking legal redress.

#### 4. Limitation and Warranties:

4.1 Each party shall ensure that the other is not put to any liability for any act of the respective party under this MoU.

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

- 4.2 Each party represents that they have full power and authority to enter into this MoU in general.
- 4.3 Arbitration: Any and all disputes or differences between PVPIT SANGLI and SAGAR INDUSTRIES arising out of or in connection with this MoU or its performance shall, so far as it is possible, be settled by negotiations between the parties amicably through consultation only.

IN WITNESS WHEREOF, to show their assent, the duly authorized representative of the parties hereto signed the agreement and set their seals as below:

Signed for and on behalf of

Padmabhooshan Vasantraodada Patil institute of Technology, Budhgaon Signed for and on behalf of SAGAR INDUSTRIES

Dr. Dinkar V. Ghewade

(Principal)

Mr. Suraj S. Chougule Director

oagar Mustries E3/5,MIDC KUPWAD Sangli,Maharashtra

Witness to both:

1. Signature:

Name Mr. S. S. Awati Assistant Professor

**PVPIT Budhgaon** 

1. Signature:

Name: Mr. Sagar Chougule

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

# MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is made on 08th October, 2022

Between Padmabhooshan Vasantraodada Patil Institute of Technology an engineering Institute affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad and approved by AICTE, at Budhgaon, Tal. Miraj, Dist. Sangli, Maharashtra, India (hereinafter called "PVPIT Sangli" which expression unless it be repugnant to the subject or its context includes their successors and assigns) of the FIRST PART.

And Sattyam Engineers, Gat No; 275/1, Deshing, Miraj Pandharpur road, Kavathe-Mahankal, Sangli Maharashtra of the SECOND PART. (PVPIT SANGLI and Sattyam Engineers, are here in after individually referred to as "Party" and collectively referred to as "Parties")

# Terms and Conditions:

# 1. Nature of Collaboration:

- 1.1 This MoU is for collaboration between the parties for mutual benefit for the purpose of providing Industries Institute Interaction in order to enhance the quality of the educational experience and to explore technological support.
- 1.2 This MoU shall be valid for 3 years from the effective date.

#### 2. Activities:

- 2.1 Allow Industry visits for the PVPIT SANGLI students at Sattyam Engineers, with prior permission.
- 2.2 Staff and Students training and assigning of academic projects as per the feasibility. Guidelines set by Sattyam Engineers, for sponsored projects will be applicable. Responsibility of completion of project within stipulated time will be with the concern faculty of PVPIT SANGLI.
- 2.3 At convenience of Sattyam Engineers, Visit of technical person / HR person or an expert would be arranged at PVPIT SANGLI to interact with students/faculties.
- 2.4 Both parties can organize seminars / workshops jointly or undertake projects or part of a project of current interest for mutual benefit.
- 2.5 Both parties shall extend Library and laboratory facilities to each other free of cost.
- 2.6 PVPIT SANGLI may run special courses/R&D setup on need based topics to support industry and employees.
- 2.7 Any other points, ideas for implementation which are not as per the present MoU, will be discussed by the parties and will be incorporated in the agreement, depending on the necessity in future.

Page 1 of 3

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

# 3. Mutual Obligations:

- 3.1 Both parties shall take all reasonable steps to ensure the successful implementation of the collaboration and shall cooperate with each other in fulfillment of their respective obligations.
- 3.2 This collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others. Except as expressly stated in this MoU, there shall be no obligation on any party to compensate the other in any manner or to make any claim.
- 3.3 Each party shall respect the others intellectual property and shall use any trade name, trade mark, logo, symbol or designation belonging to the other party in accordance with this MoU.
- 3.4 Both the parties are not authorized to make any representation, contract or commitment on behalf of other party without the prior written consent of that party.
- 3.5 Both the parties may receive information proprietary to other party (the "Confidential Information") in the course of performance of their obligations under this MoU. Confidential information is not meant to include any information which (a) is publicly available; (b) is rightfully received by the parties from third parties without accompanying secrecy obligations; (c) is already in either party's possession and was lawfully received from sources other than the parties or (d) is independently developed by the parties. The two bodies understand and acknowledge that the Confidential Information is valuable and confidential and agrees that it will at all times be kept in trust, to be disclosed only to such persons as have a "need to know" the same for the effective implementation of this MoU and that it will only be used by the parties for the benefit of other party.

# 3.6 Copyrights and Ownerships:

- All the course material / courseware/ books and such other training materials will remain as sole property of the party which has provided it.
- II. Intellectual Property Rights i.e. copyrights, trademarks, patents etc. of respective parties shall always remain with the party possessing them.
- 3.7 Each party shall be at liberty to terminate this MoU with a written notice period of 3 months to the other party without any compensation and seeking legal redress.

#### 4. Limitation and Warranties:

4.1 Each party shall ensure that the other is not put to any liability for any act of the respective party under this MoU.

MoU- 1.Suyesh Foundry Pvt .Ltd. 2.Mukund Trans Gear 3.Suraj Industries 4.M/s Swapna Industries. 5.SA Enterprises 6.Bhosale Patil Tech Slution Pvt.Ltd. 7.Sagar Industries 8.Sattyam Engineers

- 4.2 Each party represents that they have full power and authority to enter into this MoU in general.
- 4.3 Arbitration: Any and all disputes or differences between PVPIT SANGLI and Sattyam Engineers, arising out of or in connection with this MoU or its performance shall, so far as it is possible, be settled by negotiations between the parties amicably through consultation only.

IN WITNESS WHEREOF, to show their assent, the duly authorized representative of the parties hereto signed the agreement and set their seals as below:

Signed for and on behalf of Padmabhooshan Vasantraodada Patil institute of Technology, Budhgaon.

Dr. Dinkar V. Ghewade (Principal) Signed for and on behalf of Sattyam Engineers,

Mr. Balasaheb Shrirang Patil Proprietor

Witness to both:

1. Signature:

Name Mr. C. G. Harge Associate Professor PVPIT Budhgaon 1. Signature:

Name: Mr. Piyush B. Patil

# Internship Details A.Y:- 2022-23

Class:- B.Tech (Electronics)

	Nows of Student	Training Details	Duration
r No	Name of Student	Training of "Imagine processing using OpenCv" by Pantech E-learning	12/10/2022-11/11/2022
1	ARSHIYA AYUB SHAIKH	Training of a magne processing using opens. The state of	
3	SHAGUFTA IRSHADAHMAD NADAF	Training on " Imagine processsing using OpenCv" by Pantech E-learning	12/10/2022-11/11/2022
	TUSHAR VASANT VHANMANE	Training on " Imagine processing using OpenCv" by Pantech E-learning	12/10/2022-11/11/2022
4	VIDYA RAJU SAGARE	Training on " Imagine processing using OpenCv" by Pantech E-learning	12/10/2022-11/11/2022
5	VIDTA RAJU SAGARE	Training on thingship processing and	
6	ROHANSAI VIJAYKUMAR KOSURI	Training on " Imagine processsing using OpenCv" by Pantech E-learning	12/10/2022-11/11/2022
7	AARTI AJIT MAHADIK	Training on " Imagine processing using OpenCv" by Pantech E-learning	12/10/2022-11/11/2022
,			70 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
8	JANAKI SHARAD JAMBHALIKAR	Training on " Imagine processsing using OpenCv" by Pantech E-learning	12/10/2022-11/11/2022
9	SANDILI BANDU BHOSALE	Training on " Imagine processsing using OpenCv" by Pantech E-learning	12/10/2022-11/11/2022
10	AISHWARYA PAYAGONDA PATIL	Training on " Power Electronics Devices and circuits" by Infinity Electrical Madhavnagar	10/10/2022-10/11/2022
11	NISHA BALASAHEB PATIL	Training on " Imagine processsing using OpenCv" by Pantech E-learning	12/10/2022-11/11/2022
12	RUTUJA VISHWASRAO PATIL	Training on " Imagine processsing using OpenCv" by Pantech E-learning	12/10/2022-11/11/2022
12			
13	SAKSHI PURUSHOTTAM DONGARE	Training on" Power Electronics Devices and circuits" by Infinity Electrical Madhavnagar	10/10/2022-10/11/2022
14	IMTIYAJ HANIF SHAIKH	Training on " Imagine processsing using OpenCv" by Pantech E-learning	12/10/2022-11/11/2022
15	VAISHNAVI MILIND CHOUGULE	Training on " Imagine processsing using OpenCv" by Pantech E-learning	12/10/2022-11/11/2022
16	PRAJVAL VILAS SHINDE	Training on " Imagine processsing using OpenCv" by Pantech E-learning	12/10/2022-11/11/2022
17	PRATIK PANDURANG PATIL	Training on" Power Electronics Devices and circuits" by Infinity Electrical Madhavnagar	10/10/2022-10/11/2022
18	SHIVRAJ ANANDSINH RAJPUT	Training on " Imagine processsing using OpenCv" by Pantech E-learning	12/10/2022-11/11/2022
19	MILIND HANMANT LINGE	Training on" Power Electronics Devices and circuits" by Infinity Electrical Madhavnagar	15/09/2022-15/10/2022
20	VARAD PRASHANT CHIVATE	Training on " Imagine processsing using OpenCv" by Pantech E-learning	12/10/2022-11/11/2022
21	HARSHAD CHAVAN	Training on" Power Electronics Devices and circuits" by Infinity Electrical Madhavnagar	10/10/2022-10/11/2022
22	PRDNYA UBALE	Training on " Imagine processsing using OpenCv" by Pantech E-learning	12/10/2022-11/11/2022

(Dept. of ELN Engg)

Principal
Padmabhooshan Vasantraodada Patr
Institute of Technology
BUDHGAON - 416 304

# Internship Details A.Y:- 2022-23

Class:- T.Y(Electronics)

Sr No	Name of Student	Training Details	Duration
1	NUMAN ZAKIRHUSEN SHAIKH	Training on " Data structure and Object Oriented Programming" by Aptech Campus Recruitment Training	13/10/2022-13/11/2022
2	SHARWARI SANJAY GAIKWAD	Training on " C programming" by Gomtesh Computer Institute	10/11/2022-15/12/2022
3	SHIVANI SHIVALING SANKPAL	Training on " Data structure and Object Oriented Programming" by Aptech Campus Recruitment Training	13/10/2022-13/11/2022
4	AJAY KHANDU KUMBHAR	Training on " C programming" by Gomtesh Computer Institute	26/09/2022-31/10/2022
5	VIGHNARAJ DINKAR MOHITE	Training on " C programming" by Gomtesh Computer Institute	26/09/2022-31/10/2022
6	VRUSHALI SUBHASH GODASE	Training on "C programming" by Aditya InfoTech , Sangli	26/09/2022-31/10/2022
7	SHIVRATNA RAMCHANDRA PATIL	Training on n" Python programming" by Tecspeak IT solutioins	9/8/2022-17/9/2022
8	KOMAL SANDEEP PATIL	Training on " Data structure and Object Oriented Programming" by Aptech Campus Recruitment Training	13/10/2022-13/11/2022
9	YASH RAMESH CHAVAN	Training on " Data structure and Object Oriented Programming" by Aptech Campus Recruitment Training	
10	SHRADDHA SANDEEP DESHMUKH	Training on Weighting Machine manufacturing at Electro India	01/11/2022-30/11/2022
11	ANJALI PANDIT MOHITE	Training on " Data structure and Object Oriented Programming" by	14/10/22-14/11/2022
12	ADITYA SUDHIR WAGHMARE	Training on "Core JAva" by Aditya InfoTech , Sangli	11/9/2022-15/11/2022
13	HARSHAVARDHAN ARWIND SAVANT	Training on " Data structure and Object Oriented Programming" by Aptech Campus Recruitment Training	14/10/22-14/11/2022
14	PRAJYOT PRASHANT SATHAYE	Training on" Machine Learning for beginers" by SimpleLearn	01/11/2022-20/12/2022
15	ADITI NARAYAN ABHYANKAR	Training on " Data structure and Object Oriented Programming" by Aptech Campus Recruitment Training	14/10/22-14/11/2022

16	OM MILIND DHAMANAGE	Training on "Core Java" by Aditya InfoTech , Sangli	11/9/2022-15/11/2022
17	SUHANA MAHAMUD MAGDUM	Training on " Data structure and Object Oriented Programming" by Aptech Campus Recruitment Training	14/10/22-14/11/2022
18	DHIRAJ MANIK PAWAR	Training on "Python Programming " by Pregrand Skills	15/11/2022-18/02/202
19	PRATIK ASHOK SADARE	Training on" Basic of C" by learnTube.ai	10/08/2022-15/09/202
20	PRAMOD ABHAY ALATE	Training on "Core JAva" by Aditya InfoTech , Sangli	11/9/2022-15/11/2022
21	RUSHIKESH ASHOK KADAM	training on "Java Algorithms" by grate learning	01/12/2022-1/1/2023
22	VAIBHAV PRAKASH VIBHUTE	Training on " Data structure and Object Oriented Programming" by Aptech Campus Recruitment Training	13/10/2022-14/11/202
23	SHRADDHA RAVASO CHOUGULE	Training on " Data structure and Object Oriented Programming" by Aptech Campus Recruitment Training	14/9/2022-14/10/2022
24	APURV ATUL KHARADE	training on "data Structure in C" at Greatlearning	15/12/2022-15/01/202
25	PRATIKSHA SURESH PAWAR	Training on " Data structure and Object Oriented Programming" by	14/10/22-14/11/2022
26	UZMA MIYALAL KHATIB	Training on " Python Programming " on Great learning	- 1/-5/22 21/22/2022
27	SUPRIYA GURAPPA MHETRE	Training on " Data structure and Object Oriented Programming" by	14/10/22-14/11/2022
28	SHWETA SHIVAJI PATIL	Training on " Data structure and Object Oriented Programming" by Aptech Campus Recruitment Training	14/10/22-14/11/2022
29	SNEHA DADASO SHINDE	Training on "C++ programming" by Intershala	16/11/2022-15/12/202
30	GITANJALEE SITARAM GURAV	Training on " Data structure and Object Oriented Programming" by Aptech Campus Recruitment Training	14/10/22-14/11/2022
31	AKASH HARI KOLEKAR	Training on " Data structure and Object Oriented Programming" by Aptech Campus Recruitment Training	01/10/2022-1/11/2022
32	SIDDHARTH BALASAHEB KAMBLE	Training on "Data structure and Object Oriented Programming" by Aptech Campus Recruitment Training	01/10/2022-1/11/2022
33	PRANJALI DATTATRAY GAVADE	Training on " Data structure and Object Oriented Programming" by	14/10/22-14/11/2022
34	MONIKA SHRIKANT MANE	Training on " Data structure and Object Oriented Programming" by Aptech Campus Recruitment Training	02/10/2022-05/11/202
35	NILESH NAYAN KULKARNI	Training on Weighting Machine manufacturing at Electro India	01/11/2022-30/11/202
36	SARFARAJ MUSTAK PATHAN	Training on "C++ programming" by Intershala	31/10/2022-15/12/2022
37	PRANALI VISHWAS DEVKULE	Training on " Data structure and Object Oriented Programming" by	14/10/22-14/11/2022

38	VIDYA RAMKRISHNA PATIL	Training on " Data structure and Object Oriented Programming" by Aptech Campus Recruitment Training	4.440.400 4.442.4000
39	ADITYA RAJENDRA PATIL	Training on " Data structure and Object Oriented Programming" by	14/10/22-14/11/2022
40	JAINAB FIROZ PINJARI	Aptech Campus Recruitment Training Training on " Data structure and Object Oriented Programming" by	01/10/2022-1/11/2022 14/10/22-14/11/2022
41	SHRUTI DAYANAND TASGAONKER	Training on " Andriod Applocation Development" by Great Learning	, , , , , , , , , , , , , , , , , , , ,
42	SNEHAL UDAY MALI	Training on " Andriod Applocation Development" by Great Learning	
43	SRUSHTI BASAVRAJ PACHHAPURE	Training on " Data structure and Object Oriented Programming" by Aptech Campus Recruitment Training	13/10/2022-13/11/2022
44	ABHIJEET BAPU HUBALE	Training on Weighting Machine manufacturing at Electro India	01/11/2022-30/11/2022
45	SHUBHAM SAMBHAJI KADAM	Training on " C programming" by Gomtesh Computer Institute	26/09/2022-31/10/2022
46	DIVYA ARUN IRALE	Training on Weighting Machine manufacturing at Electro India	01/11/2022-30/11/2022
47	HARSHWARDHAN YASHWANT CHOUGALE	Training on " Andriod Applocation Development" by Great Learning	
48	PRUTHVIRAJ CHANDRAKANT MANE		01/11/2022-30/11/2022
49	AKSHAY PANDURANG PAWAR	Training on " Al and big data in IoT" by Graeatlearing	20/12/2022-17/01/2023
50	PRATHAMESH SUNIL PARIT	Training on Weighting Machine manufacturing at Electro India	01/11/2022-30/11/2022

HOD (Dept. of ELN Engg)

Principal
Padmabhooshan Vasantraodada Pan
Institute of Technology
BUDHGAON - 416 304

# Internship Details A.Y:- 2022-23

Class:- B.Tech (Electronics)

Sr No	Name of Student	Training Details	Duration
1	ARYAN NITIN MANE	Training on " weighting machine Manufacturing" at Electro India Sangli	4/5/2022-5/6/2022
1	RUTUJA SANJAY MALI	Training on" Cland C++ Programming " by Intershala	08/01/2023-05/03/2023
3	SNEHAL MAHESH PAWAR	Training on" C and C++ Programming " by Intershala	12/10/2022-11/11/2022
4	ARSHAD UMAR SHAIKH	Training on Capacitors at Magnewin Energy PvT LTD, Sangli	4/05/2022-5/6/2022
5	GURUPRASAD SURESH PUJARI	Training on Capacitors at Magnewin Energy PvT LTD, Sangil	4/05/2022-5/6/2022
6	ABHAY GAJANAN NANGARE	Training on "Networking and cloud Services" at Domain Computers	4/5/2022-14/2/2022
<del></del> 7	PAYAL SANJAY BHOSALE	Training on " Internet Fundamentals, HTML, CSS, JAVA script" at Aditya Infotech	1/10/2022-19/11/2022
<u> </u>	SANIKA UTTAM LAD	Training on "HTML,CSS, Javascript" at Aditya Infotech Sangli	1/10/2022-19/11/2022
9	ANISHA AJIT SHINDE	Training on " Cloud computing and Networking" by Domain Computers , Sangli	10/10/2022-22/11/2022
10	VIDYA DILIP MADANE	Training on" C and C++ Programming "by Intershala	08/01/2023-05/03/2023
11	ANKITA VILAS MADANE	Training on" C and C++ Programming " by Intershala	08/01/2023-05/03/2023
12	SANJIVANI BHIMRAV MADANE	Training on C and C++ Programming "by Intershala	08/01/2023-05/03/2023
	SIDDHARTH SUNIL VADGAONKAR	Training on " Cloud computing and Networking" by Domain Computers , Sangli	10/10/2022-22/11/2022
13	NIRANIAN UDAY PATIL	Training on "C Programming" at Shatrunjay Institute, Sangii	3/1/2023-17/2/2023
14	SWAPNIL SUNIL MALI	Training on " C programming" at Boston Computer Institute, Sangli	3/1/2023-17/2/2023
15	VISHWAJEET NANASO CHAVAN	Training on " Control Pannel Testing " by ICON industry	20/10/2022-30/11/2022
16	SHRAWANI SANIAYKUMAR NIKAM	Training on " Python Programming" by Intershala	25/1/2023-4/3/2023
17	RUSHIKESH ANANDA KOLAPE	Training on "C programming" at Boston Computer Institute, Sangli	17/1/2023-17/2/2023
18	PRATHMESH VASANTRAO PATIL	Training on "Transformer" at Khare electronics Tasgaon	28/1/2023-18/2/2023
19	ATUL SUHAS PATIL	Training on "HTML,CSS, JAVA script" at Aditya Infotech	1/10/2022-19/11/2022
20		Training on " C programming " by Digital Adda	15/12/2022-21/1/23
21	PRATIK YUAY JADHAV VRUSHABH SHANTINATH MULE	Training on "Networking and cloud Services" at Domain Computers	10/1/2022-22/11/2022
22	ATHARVA AVINASH BIDKAR	Training on " Networking and cloud Services" at Domain Computers	12/12/2022-31/01/2023
23	SHREYA RAHUL YADAV	Training on "Hardware, software, Networking and cloud Services" at Domain Computers	
24	SHRUTI PRASHANT GURAV	Training on "C programming" at Shatrunjay , Sangli	2/12/2022-15/1/2023
25	PRAIVAL RAMESH MAHARNUR	Training on "Networking and cloud Services" at Domain Computers	12/12/2022-31/1/2023
26	PRAIWAL DIUP PATIL	Training on "weighting machine Manufacturing" at Electro India Sangli	3/1/2023-3/2/2023
27		Training on "C programming" at Boston Computer Institute, Sangli	1/1/2023-15/2/2023
28	AAKASH CHANDRAKANT MULIK	Training on "C programming" at Boston Computer Institute, Sangli	1/1/2023-17/2/2023
29	PRANAV SHAHAJI MOHITE	Training on "Networking and cloud Services" at Domain Computers	12/12/2022-31/1/23
30	KARAN SANJAY KOLI	training on" web technology, C, C++" by Movinture	15/5/2022-15/06/2022
31	MAITHILI SANTOSH PATIL	Training on "C programming" at Boston Computer Institute , Sangli	3/1/2023-17/2/2023
32	OHANARAI SHIDHU BALLOLE	Training on " Python Programming" on Greate Learning	1/2/2023-20/2/2023
33	SHRIYATA DINKAR CHAVAN	Training on * C and C++ Programming* at Intershala	12/10/2022-11/11/2022
_ 34	PRATIKSHA PRAMOD SALE		00/05/2022-00/06/2022
35	AKANKSHA ANANDARAO JAGDALE	Training on " Dairy software" at Shiv Traders Sangli Training on " Networking and cloud Services" at Domain Computers	20/1/2023-26/2/2023
36	PRAGATI CHANDRAKANT KAMBLE	Training on "Networking and cloud Services" at Computers  Training on "C Programming" at Shatrunjay Institute, Sangli	2/12/2023-26/2/2023
37	SEJAL NAMDEV PAWAR	Training on "C Programming " at Shatrunjay Institute, Sangli  Training on "C Programming " at Shatrunjay Institute, Sangli	2/12/2022-15/1/2023
38	SHREYA ANIL PATIL		1/2/2023-20/2/2023
39	SANKET SHIVAJI KATAKAR	Training on Python Programming on Greate Learning	1/1/2023-15/2/2023
40	ROHIT DHANAJI CHAVAN	Training on "C Programming " at Yash Aradhye	08/01/2023-15/2/2023
41	HARSHADA PRAMOD PATIL	Training on "C and C++ Programming" at Intershala	08/01/2023-05/03/2023
42	VISHWARAI RAJENDRA PATIL	Training on " C and C++ Programming" at Intershala	1/12/2022-31/12/2022
43	SHRADDHA SANIAY CHOUGULE	Training on "C programming" at Pranam Computers Sangli	24/12/2022-31/12/2022
44	RUSHIKESH BALASO MIRAJE	Training on " Arduino" at Intershala	25/1/2023-4/3/2023
45	SANIKA PRASHANT LIMAYE	Training on " Python Programming" at Intershala Training on " Hardwware, software, Networking and cloud Services" at Domain	23/1/2023-1/3/2025
46	PRATHAMESH ADHIK MANE	Computers	10/10/2022-22/11/2022
47	BHAGYASHREE DINKAR SHINDE	Training on "weighting machine Manufacturing" at Electro India Sangli	3/1/2023-3/2/2023

48	SHUBHAM SIDU NANGARE	Training on "C Programming " at Shatrunjay Institute, Sangli	
49	PARSHWA VINOD PATIL	Training on Capacitors at Magnewin Energy PvT LTD, Sangli	3/1/2023-17/2/2023
50	SANIKA MANGESH PATIL	Training on " weighting machine Manufacturing" at Electro India Sangli	4/5/2022-5/6/2022
51	SOHAM SANMATIKUMAR BAGEWADE	Training on " C programming" at Boston Computer Institute, Sangli	3/1/2023-3/2/2023
52	TRUPTI DINKAR PATIL	Training on "weighting machine Manufacturing" at Electro India Sangli	3/1/2023-17/2/2023
53	PRATHAMESH SHANKAR MALI	Training on " CCNA" at VIT Computer Institute, Sangli	3/1/2023-3/2/3023
54	OMKAR AJIT SHINDE	Training on " weighting machine Manufacturing" at Electro India Sangli	13/12/2022-13/2/2023
55	SUMEDH BHARAT PATIL	Training on "weighting machine Manufacturing" at Electro India Sangli Training on "weighting machine Manufacturing" at Electro India Sangli	3/1/2023-3/2/2023
56	RAMESH PANCHAMRUT PATTANSHETTI	Training on "weighting machine Manufacturing" at Electro India Sangli	3/1/2023-3/2/2023
57	PRATIK SANTOSH PATIL	Training on " weighting machine Manufacturing" at Electro India Sangli	2/1/2023-14/2/2023
58	HARSHVARDHAN VIJAY PATIL	Training on " weighting machine Manufacturing" at Electro India Sangli	3/1/2023-3/2/2023
59	SUMAIYYA RAJU SHAIKH	Training on " weighting machine Manufacturing" at Electro India Sangli	3/01/2023-3/02/2023
60	SAMIKSHA SAMBHAJI HAJARE	Training on "C Programming" at Shatrunjay Institute, Sangli	2/12/2022-15/1/2023
61	VISHVAJA CHANDRAKANT JADHAV	Training on " Python Programming" at Intershala	10/09/2022-15/10/202
62	PRATIKSHA RAMCHANDRA CHAVAN	Training on "Basics of Data Science" at RacksonsIT Developers PvT Ltd	23/12/2322-10/02/202
63	ATHARVA ABHIJEET PHATAK	Training on "Basics of Data Science" at RacksonsIT Developers PvT Ltd	23/12/2322-10/02/202
64	RUGVED RAMESH KALAL	Training on " weighting machine Manufacturing" at Electro India Sangli	2/1/2023-14/2/2023
65	DHANASHRI BALASAHEB GURAV	Training on " Networking and Amezon services" at Domain Computetrs	3/1/2023-10/2/23
66	AKSHAY BALASAHEB PATIL	Training on " Web development using Python" at Amplifier Electronics	26/12/2023-13/02/202
67	SANDIP SURESH SAWANT	Training for" Quality control "at Astral Limited	20/08/2022-21/11/202
68	RUTUJA VIDUR ZENDE	Training for" Quality control "at Astral Limited	01/09/2022-21/11/2022
69	MAYURI TUKARAM JADHAV	Training on " weighting machine Manufacturing" at Electro India Sangli	2/1/2023-14/2/2023
70	SAKSHI MAHADEV CHOUGALE	Training on " weighting machine Manufacturing" at Electro India Sangli	2/1/2023-14/2/2023
71	ASHUTOSH ANIL MAHINDARKAR	Training on " weighting machine Manufacturing" at Electro India Sangli	2/1/2023-14/2/2023
72	KASHIRAM BHAGWAN SHINDE	Training on " weighting machine Manufacturing" at Electro India Sangli	2/1/2023-14/2/2023
73	NILKAMAL NISHIKANT KAMBLE	Training on "Machine drawings of component" at pentagon Industries PvT Ltd	01/05/2023-30/05/2023
74		Training on "Machine drawings of component" at pentagon Industries PvT Ltd	01/05/2023-30/05/2023
7.4	ANKITA RAJENDRA PATIL	Training on " Basics of Data Science" at RacksonsIT Developers PvT Ltd	23/12/2322-10/02/2023

(Dept. of ECS Engg)

Principal
Padmabhooshan Vasantraodada Pati'
Institute of Technology
BUDHGAON - 416 304

Certificate No PEL\_OPCVMC\_PAT\_1174



# OF PARTICIPATION





NAME Ms.Sandili Bhosale

COLLEGE PADMBHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY BUI

has Successfully Completed
30 DAYS IMAGE PROCESSING USING OPENCY MASTERCLASS

at Pantech e Learning Pvt Ltd, Chennai

From 12.10.2022 To 11.11.2022

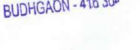
tion

M.Malatyappan Director Pantech e Learning Kenni Kam

Dr.Raxt Gujjala Chief General Manager (Technical) APSSX Principal

Padmabhooshah Vasantraodada Pati

Institute of Technology BUDHGAON - 416 304

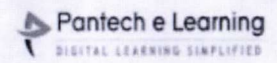




Certificate No PEL\_OPCVMC\_PAT\_1187



# CERTIFICATE OF PARTICIPATION



PARCECI- VOLUCIONS Technology Beyond The Dreams

NAME Ms. RUTUJA PATIL

PADMBHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY BUT COLLEGE

> has Successfully Completed 30 DAYS IMAGE PROCESSING USING OPENCY MASTERCLASS

at Pantech e Learning Pvt Ltd, Chennai

From 12.10.2022

To 11.11.2022

Principal

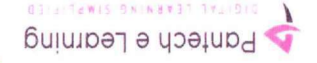
Padmaphooshan Vasantraodada Patil Institute of Technology BUDHGAON - 416 304

M Malaivappan Director Paratiech e Learning

Dr.Rass Gussala Chief General Manager (Technical)

Certificate No PEL\_OPENCVMC\_PAT\_1506

Ms. Arshiya ayub shaikh



PARTECH SOLUTIONS

# CERTIFICATE OF PARTICIPATION

**JMAN** 

COLLEGE PADMABHOOSHAN VASANTRODADA PATIL INSTITUTE OF TECHNOLOGY BH

30 DAYS IMAGE PROCESSING USING OPENCY MASTERCLASS

at Pantech e Learning Pvt Ltd, Chennai

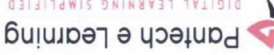
SS02.11.11 oT SS02.01.S1 mo17

Principal
Samabhooshan Vasantraodada Per
RubhGACA - 416 304

Dr.Ravi General Manager (Technical) (Inel General Manager (Technical) A.Makayappan Director Pantech e Learning



Certificate No PEL\_OPCVMC\_PAT\_1111



Technology Beyond The Dreams

BUDHGAON - 416 304 Institute of Technology Ded speboetinesel hersooddembec

Principal







**ALTUSHAR VHANMANE** NAME

COLLEGE

30 DAYS IMAGE PROCESSING USING OPENCY MASTERCLASS has Successfully Completed

PADMBHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY BUT

at Pantech e Learning Pvt Ltd, Chennai

11,11,2022 01 From 12.10.2022



DOSSAV Chief General Manager (Technical) Dr.Ravi Guljala

Pantech e Learning Director M.Malaiyappan





# INFINITY ELECTRICAL

**Government Licensed Contractor & Suppliers** 

Reg. Add.- H. No. 311/1388, I.T.I. Colony, Near Ramkrishna Nagar, Kupwad, Sangli, Maharashtra 416436.

Mobile- 9665396969, 8600500945. Email- infinityelectrical2021@gmail.com

• MC No. 2 14 31 00096 22022021 • MS No. 2 14 11 00147 09112020

• GST No. 27AYTPC6151F1ZB

Place: Sangli

Date: 14 -Nov- 2022

## CERTIFICATE OF INDUSTRIAL TRAINING

This is to certify that Ms. AISHWARYA PAYAGONDA

PATIL. of Third Year B.Tech in Electronics Engineering from

Padmabhooshan Vasantraodada Patil Institute of Technology,

Budhagaon, Sangli. has successfully completed 1 months of

(from 10 Oct. 2022 to 10 Nov. 2022) Industrial training at

Infinity Electrical, Sangli.

During this period of training with us, she has been found punctual, hardworking & inquisitive.

We wish her every success in her future endeavours.

Principal
Padmaphooshan Vasantraodada Patil
Institute of Technology
BUDHGAON - 416 304

For the "INFINITY ELECTRICAL",



Reg. Office: H. No. 311/1388 ITI Colony Kupwad, Sangli, Maharashtra 416436.

Mob: +91 9665396969

- . . urv - 6-involormical 2021 6 umail com

Certificate No PEL OPCVMC PAT 1127



# *NOITAGIOITRAGION* CERTIFICATE



COLLEGE

NAME Ms. VIDYA SAGARE

has Successfully Completed

30 DAYS IMAGE PROCESSING USING OPENCY MASTERCLASS

PADMBHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY BUT

11,11,2022

at Pantech e Learning Pvt Ltd, Chennai

Institute of Technology ips9 sbebositnessV herecondembs Principal

BUDHGAON - 416 304

Chief Graves Manager (Technical)

X Po Calle

From 12.10.2022





Certificate No PEL\_OPCVMC\_PAT\_111







printer and the state of



Mr. Shaikh Imtiyaj Hanif NAME

COLLEGE P.V.P.I.T. BUDHGAON

has Successfully Completed 30 DAYS IMAGE PROCESSING USING OPENCY MASTERCLASS

at Pantech e Learning Pvt Ltd, Chennai

From 12,10,2022

To 11.11.2022

M.Malaiy appan Director

Pantech e Learning

Keessi Kami

Dr.Ravi Gujjala Chief General Manager (Technical) APSSDC

> Pagmaphooshan Vasantraodaga Pagi Institute of Technology BUDHGAON - 416 304



# INFINITY ELECTRICAL

### **Government Licensed Contractor & Suppliers**

Reg. Add.- H. No. 311/1388, I.T.I. Colony, Near Ramkrishna Nagar, Kupwad, Sangli, Maharashtra 416436.

Mobile- 9665396969, 8600500945. Email- infinityelectrical2021@gmail.com

• MC No. 2 14 31 00096 22022021 • MS No. 2 14 11 00147 09112020

• GST No. 27AYTPC6151F1ZB

Place: Sangli Date: 14 -Nov- 2022

### CERTIFICATE OF INDUSTRIAL TRAINING

This is to certify that Mr. HARSHAD VIJAYKUMAR CHAVAN. of Third Year B.Tech in Electronics Engineering from Padmabhooshan Vasantraodada Patil Institute of Technology, Budhagaon, Sangli. has successfully completed 1 months of (from 10 Oct. 2022 to 10 Nov. 2022) Industrial training at Infinity Electrical, Sangli.

During this period of training with us, he has been found punctual, hardworking & inquisitive.

We wish him every success in his future endeavours.

Sadmaphosshan dechhology Institute to Jachhology BUDHGAON 419 304

For the "INFINITY ELECTRICAL",



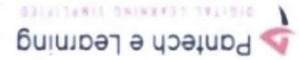
Reg. Office: H. No. 311/1388 ITI Colony Kupwad, Sangli, Maharashtra 416436.

Mob: +91 9665396969

Email ID: infinityelectrical2021@gmail.com



Certificate No PEL OPCVMC PAT 1189





# *NOITAGIOITAAG 30* CERTIFICATE



COLLEGE

NAME MS. PRADNYA UBALE

has Successfully Completed

30 DAYS IMAGE PROCESSING USING OPENCY MASTERCLASS

at Pantech e Learning Pvt Ltd, Chennai

toed speboetnesely nenscondembec Principal

BUDHGAON - 416 304 Institute of Technology

10



11,11,2022

PADMBHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY BUT

XX550 Chief General Manager (Technical)



From 12.10.2022



### Achievement



Principal
Padmabhooshan Vasantraodada Padi
Institute of Technology
BUDHGAON - 416 304



# CERTIFICATE OF COMPLETION

Presented to

Uzma Khatib

For successfully completing a free online course Python Fundamentals for Beginners

Principal
Padmabhooshan Vasantraodada Pau
Institute of Technology
BUDHGAON - 416 304

Provided by

Great Learning Academy

(On July 2022)



# Certificate of Training

## SHINDE SNEHA DADASO,

Student of **PVPIT,SANGLI** has successfully completed an four weeks online training on Programming with C++ from 16<sup>th</sup> Nov 2022 to 15<sup>th</sup> Dec 2022. The training consisted of Getting started.

With Programming in C++, Fundamentals of object oriented programming using C++ and Diving into C++ Programming modules. In the final assessment Intiyaj scored 82% marks.

We wish Intiyaj all the best to his future endeavors.

Sarvesh

Sarvesh Aggarval Founder & CEO, Internshala

> Principal Padmaphooshan Vasantraodada Pap Institute of Technology

BUDHGAON - 416 304



MANUFACTURER, SALES & SERVICES OF ELECTRONIC WEIGHING MACHINE An ISO 9001:2008 Certified Company

**LG ELECTRO INDUSTRIES** 

CORPORATE OFFICE
PLOT NO. 20, GHANSHYAM NAGAR, MADHAVNAGAR ROAD,
SANGLI - 418 416 (MAHARASHTRA) PH. 0233-2314242

Date - 1/10/2022

## TRAINING CERTIFICATE

This is to certify that, Mr.Nilesh Nayan Kulkarni. of Degree T.Y.Electronics from the College PVPIT Budhgaon has completed Industrial Training in Electro India Sangli in the Period of 1 Sep. 2022 to 30 Sept. 2022.According to this he completed 4 week training.

In the training period we found him a sincere, honest, hardworking, dedicated trainee with a professional attitude and very good job knowledge. In this duration we gave him training of all types of weighing machines in two sections namely hardware section and software section. We found him work satisfactory because of his sincerity, dedication and hard work.

We have found him to be a self starter who is new invention view. We wish him all the best and success in future career.

For Electro-India

(Authorized Signatory)

Principal
Padmabhooshar Vasantraodada Pad
Institute of Technology
BUDHGAON - 416 304



आपला प्रत्येक ग्रॅम हकाचा....इलेक्ट्रो इंडिया...!



### Certificate of Training

Sarfaraj M Pathan

Student of **PVPIT,SANGLI**has successfully completed an four weeks online training on Programming with C++ from 31<sup>st</sup> Oct 2022 to 15<sup>th</sup>Dec 2022. The training consisted of Getting started.

With Programming in C++, Fundamentals of object oriented programming using C++ and Diving into C++ Programming modules. In the final assessment Imtiyaj scored 82% marks. We wish Imtiyaj all the best to his future endeavors.

Sarvesh

Sarvesh Aggarval Founder& CEO, Internshala

Principal
Padmabhooshan Vasantraodada Pati
Institute of Technology
BUDHGAON - 416 304

# GOMTESH COMPUTER INSTITUTE

Sant Dnyaneshwar Nagar, A/p. Budhgaon Tal. – Miraj, Dist. – Sangli Mobile No. 9175703090

Date: 17 Dec 2022

## To Whomsoever It May Concern

Mr. Shubham Sambhaji Kadam has completed successfully 45 Hrs. of Certificate course in "C- Programming Language" with A+ grade in the month of Dec 2022.

BUDHOACH BUDHOACH

Sign & Seal of Institute

Principal
Padmabhooshan Vasantraodada Pati
Institute of Technology
BUDHGAON - 416 304



MANUFACTURER, SALES & SERVICES OF ELECTRONIC WEIGHING MACHINE An ISO 9001:2008 Certified Company

#### LG ELECTRO INDUSTRIES

- CORPORATE OFFICE
  PLOT NO. 20, GHANSHYAM NAGAR, MADHAVNAGAR ROAD,
  SANGLI 416 416. (MAHARASHTRA) PH: 0233-2314242
- Email: electroindia14@gmail.com electroindiaindustries@gmail.com
- Mobile: 9422506828, 9422409458 www.electro-india.in

Date - 1/10/2022

## TRAINING CERTIFICATE

This is to certify that, Mr.Prathmesh Sunil Parit. of Degree T.Y.Electronics from the College PVPIT Budhgaon has completed Industrial Training in Electro India Sangli in the Period of 1 Sep. 2022 to 30 Sept. 2022.According to this he completed 4 week training.

In the training period we found him a sincere, honest, hardworking, dedicated trainee with a professional attitude and very good job knowledge. In this duration we gave him training of all types of weighing machines in two sections namely hardware section and software section. We found him work satisfactory because of his sincerity, dedication and hard work.

We have found him to be a self starter who is new invention view. We wish him all the best and success in future career.

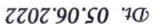


(Authorized Signator)

Principal
Padmabhooshan Vasantraodada Padi
Institute of Technology
BUDHGAON - 416 304



आपला प्रत्येक ग्रॅम हक्काचा....इलेक्ट्रो इंडिया...!



Principal
Principal
Vasantraodade Pad
Institute of Technology
Institute of Technology
And 304

Kupwad, Sangli- 416 436

Place: K-2 M.I.D.C

For Magnewin Energy Pvt. Ltd

future endeavors.

He was found to be sincere, punctual, curious & hard working to the best for his

## 04.05.2022 to 05.06.2022

Has satisfactorily completed his industrial internship scheduled at our works. During the internship scheduled between

## 1st Year ECLS Engineering

(Degree) fo trabuts

v

## Mr. Mane Aryan Witin.

tant (Litros ot si sint

OF INDVSTRIAL INTERNSHIP
CERTIFICATE





## **Certificate of Training**

### **Snehal Pawar**

has successfully completed an 8-week online training on **Programming with C and C++**. The training consisted of Getting Started With Programming in C, Diving Into C Programming, Fundamentals of Object Oriented Programming Using CPP, Diving into CPP Programming, and Building Cricket Game Application modules.

Snehal scored 96% marks in the final assessment and is a top performer in the training.

We wish Snehal all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Principal
Padmaphooshan Vasantraodada Padi
Institute of Technology
BUDHGAON - 416 304

Ente of certification: 2022-11-08

Continuing to: SOCBEDG6-CC3A-E427-8187-BDCDC28F16C4

For certificate authentication, cleans, out ather //tramnos internshala com/verify pertificate

## ADITYA INFOTECH

Software Development Made Easy

Ref. No.: Nov/2022/7

Date: 19/11/2022

#### TO WHOM IT MAY CONCERN

This is to certify that Ms. Payal S. Bhosale has completed training on 'Web Essentials'. During this period she was trained to work on following:

- 1. Internet Fundamentals
- 2. HTML
- 3. CSS
- 4. JAVASCRIPT
- 5. LIVE Upload of Website

Her performance, behavior and attitude during this period were good.

Mr. Sachin Khot

[ Technical Head ]

Aditya Infotech

Principal
Padmaphooshan Vasantraodada Pad
Institute of Technology
BUDHGAON - 416 304





# Certifies that

Nir	anjan Uday	y Patil		
Of	Sangli	Centre	e	
has	s successfull	y passed		
C Programming				
in the month	h of	Feb. 23	<u>.</u>	

In testimony whereof is set the seal of the said Institute.



Principal
Padmabhooshan Vasantraodada Padi
Institute of Technology
BUDHGAON - 416 304

Authorised Signatory

Mumbai

Dt.: 17-02-2023

SNG9705

Director



# Certifies that

Swa	apnil Suni	l Mali
Of	Sangli	Centre
has s	uccessfully	passed
C	Programm	ming
in the month (	of	Feb. 23
In testimony whereof	is set the se	eal of the said Institute
****		



Principal
Padmaphooshan Vasantraodada Padl
Institute of Technology
BUDHGAON - 416 304

Authorised Signatory

Митваі

Dt.: 17-02-2023

S N G 9 7 2 8

Director

# i con

# INDIA CONTROL

Mfg. : Auto Switch, Control Panels, Capacitors

Tank Controler, Starter, ELCB, Mobile Auto.

Chinmay Park, Yashwantnagar, KUPWAD. Dist. Sangli.

Mobile: 980380233, 7972127700

Date: 2/12/2022

# Mr. Vishvajeet Nanaso Chavan

Has successfully completed the 40 days Industrial training of Control Panels.

Training Period: 20 Oct 2022 to 30 Nov 2022

Principal
Padmabhooshan Vasantraodada Padi
Institute of Technology
BUDHGAON - 416 304

Instructor

I CON INDIA CONTROLS SANGLI.

M. R. Shul



# **Certificate of Training**

### Shrawani Nikam

from Padmabhushan vasantrao dada patil Institute of Technology, Budhgaon. has successfully completed a 6-week online training on **Programming with Python**. The training consisted of Introduction to Python, Using Variables in Python, Basics of Programming in Python, Principles of Object-oriented Programming (OOP), Connecting to SQLite Database, Developing a GUI with PyQT, Application of Python in Various Disciplines, and The Final Project modules.

Shrawani scored 95% marks in the final assessment and is a top performer in the training.

We wish Shrawani all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Padmaphooshar Vasantraodada Pad Institute of Technology

BUDHGAON - 416 304

Date of certification: 2023-03-04

Certificate no.: 1klahx1jq60

For certificate authentication, please visit https://trainings.internshala.com/verify\_certificate



# VIT COMPUTER EDUCATION CENTER

An ISO 9001: 2015 Certified Institute

## **Course Objectives**

- COMPUTER NETWORKING (N+)
- CISCO CERTIFIED NETWORK ASSOCIATE CCNA (EXAM 200 - 301)

# CERTIFICATE

This is to Certified that Prathmesh Shankar Mali has successfully completed, examined & found proficient In Advanced Computer Networking Course Designed, Developed & Offered by our Institute during the period Dec 2022 to Feb 2023 and has been placed in grade 'A'

Principal
Padmabhoosham Vasantraodada Padi
Institute of Technology
BUDHGAON - 416 304

Authorised Signatory





Certificate No: VCTC00418



# **Certificate of Training**

## Samikasha Hajare

from PVPIT Bughagaon college has successfully completed a 6-week online training on **Programming with Python**. The training consisted of Introduction to Python, Using Variables in Python, Basics of Programming in Python, Principles of Object-oriented Programming (OOP), Connecting to SQLite Database, Developing a GUI with PyQT, Application of Python in Various Disciplines, and The Final Project modules.

In the final assessment, Samikasha scored 46% marks. We wish Samikasha all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Principal
Padmabhooshan Vasantraodada Pad
Institute of Technolog
RUDHGAON - 416 7



## **CERTIFICATE OF COMPLETION**





THIS IS CERTYFY THAT

# **VAHDAL ALVH2IV**

Successfully completed Internship in Basics of Data Science using python. Duration: **6 Weeks** conducted by RacksonsIT Developers Pvt Ltd. Pune and Trainer and Consultant

Mr. Abhay Chougule.

Date: 23/12/2022 to 10/02/2023

FOUNDER & CEO

8237180203



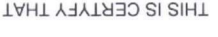
PUNE

Printing Parity Parity



## **CERTIFICATE OF COMPLETION**





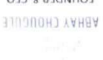
nodity 🥌

## PRATIKSHA CHAVAN

Successfully completed Internship in Basics of Data Science using python. Duration: **6 Weeks** conducted by RacksonsIT Developers Pvt Ltd. Pune and Trainer and Consultant

Mr. Abhay Chougule.

Date: 23/12/2022 to 10/02/2023



8537180203 FOUNDER & CEO



PUNE

Legionirg

Red sbeboshnesel nedecondeembs of VeolondosT to Sutilizal

Not 314 - NOADHOUE



MANUFACTURER, SALES & SERVICES OF **ELECTRONIC WEIGHING MACHINE** An ISO 9001:2008 Certified Company

LG ELECTRO INDUSTRIES

CORPORATE OFFICE

PLOT NO. 20, GHANSHYAM NAGAR, MADHAVNAGAR ROAD, SANGLI - 416 416. (MAHARASHTRA) PH: 0233-2314242

Email : electroindia14@gmail.com ■ electroindiaindustries@gmail.com

Mobile : 9422506828, 9422409458 

■ www.electro-india.in

Date -16/2/23

## INTURNSHIP CERTIFICATE

This is to certify that, Mr.Atharv Abhijeet Degree 2<sup>nd</sup> yr Electronics & Computer Science from the College PVPIT Budhgaon has completed Industrial Training in Electro India Sangli in the Period of 2 Jan .2023 to 14 Feb.2023.According to this he completed 6 week training.

In the training period we found him a sincere, honest, hardworking, dedicated trainee with a professional attitude and very good job knowledge. In this duration we gave him training of all types of weighing machines in two sections namely hardware section and software section . We found him work satisfactory because of his sincerity, dedication and hard work.

We have found him to be a self starter who is new invention view. We wish him all the best and success in future career.

For Electro-India











## AMPLIFIER ELECTRONICS PVT. LTD.

Embedded Systems & Website Development We Amplify Your Ambitions

## Industry Training Certification

This Certificate is awarded to

Miss. Dhanashri Balaso Gurav

For successfully completing the industrial Training of "Web Development using Python"

From 26 December 2022 to 13 February 2023

CIN No.: U72900PNZ020P1(796550 Certificate No.: AE:2021-22:150921-384-20

Mr. Sagar Shinde

Mr. Jayram Patil Web Developer 6 Trainer Amplifier Electronics Pvt. Ltd. Karad.

Padmaphooshan Vasantraodada Pad Institute of Technology BUDHGAON - 416 304







### Council of Scientific and Industrial Research CSIR-Traditional Knowledge Digital Library

#### About CSIR-TKDL

The CSIR-TKDL is a prior art database for Indian TK with a primary mandate to protect Indian TK from mis-appropriation. It was established as a collaborative project between Council of Scientific and Industrial Research (CSIR) and Department of AYUSH, Ministry of Health and Family Welfare in 2001. TKDL provides information on traditional knowledge existing in the country, in languages and format understandable by patent examiners at International Patent Offices (IPOs), so as to prevent the wrong grant of patents thereby averting misappropriation of the country's traditional knowledge. TKDL thus, acts as a bridge between the traditional knowledge information existing in local languages and the patent examiners at IPOs.

An inter-disciplinary team of Indian Systems of Medicine (ISM - Ayurveda, Unani, Siddha, Yoga and Sowa Rigpa) experts, patent examiners, IT experts, scientists and technical officers are currently involved in creation of TKDL. Till date, TKDL based on close to 400 books of Indian Systems of Medicine has covered about 4.2 lakh medicinal formulations in Ayurveda, Unani, Siddha and Yoga so far.

#### Expansion of CSIR-TKDL

CSIR-TKDL proposes to expand its scope and information base, as recognised and recommended in the National Intellectual Property Rights (IPR) Policy 2016. In line with the work that TKDL has carried out with Indian Systems of Medicine, we are exploring work on Indian traditional metallurgy.

In this regard, a preliminary survey of available literature was undertaken. As per our finding, we could list following literary texts/manuscripts on traditional metallurgy:

- Rigveda
- Arthashastra of Kautilya
- Rasaratnasamuchchava
- Rasarnava
- Charak Samhita
- Sushruta Samhita
- Rasaratnakar
- Manasollas
- Shilparatna
- Atharvaveda
- Kavvamimansa
- Silappadikaram

- Sukla Yajurveda
- Yasya Nirukta
- 15. Ramavana
- 16. Mahabharata
- 17. Pali Tripitaka
- 18. Pancavimsa Brahmana
- 19. Asvalyana Grihya sutra
- 20. Agama shastras
- 21. Shilpa shastras
- 22. Maduchchista
- Agni purana

This is merely a list of books and not in any particular ord

We could also trace some experts who have/are contributing towards documentation of ITK on metallurgy. The experts include Prof A. V. Balasubramaniam (CIKS), Prof. D. P. Agarwal (LVK), Prof. Vibha Tripathi (BHU), Prof. Sharada Srinivasan (NIAS), Prof. N. B. Ballal (IIT Bombay), Prof. Ashutosh R. Dandekar, Dr. Eswara P. Korimilli (IIT Indire) and Dr. R. K. Dube (IIT Kanpur). The experts will be a source of guidance and support to the TKDL team on the subject matter under reference.