3.7.2 Activities carried out under MoUs in A.Y. 2021-22

A soft copies and list of all the MoUs are available at https://www.viit.ac.in/in/mous

Sr. No.	Organization Name	Activity Type	
1	Atlas Copco (India) Ltd. Project entitled "Flywheel Air Flow Analysis"		
2	Atlas Copco (India) Ltd.	Project "2 phase flow project"	
3	Atlas Copco (India) Ltd.	Female Engineer Scholarship Program	
4	Walawalkar Medical College and Hospital	Guest lecture	
5	RWTH AACHEN University, Germany	Student's scholarship	
6	Integrated Active Monitoring Pvt. Ltd.	Sponsored projects	
7	HCL Technologies	Participation in Industry Advisory Board	
8	Tata Institute of Fundamental Research	Student's projects and Internships	
9	Windals Precision Pvt. Ltd.	Industry project "Mechanical Weld Spatter Removal"	
10	Windals Precision Pvt. Ltd.	LoR for higher studies	
11	Windals Precision Pvt. Ltd.	Industry project "Machining Performance of IS-2062 Steel Using Different PVD Coated Tools".	
12	Windals Precision Pvt. Ltd.	Internship in quality department	
13	Windals Precision Pvt. Ltd.	Industry project "Supplier Database Project"	
14	Windals Precision Pvt. Ltd.	Industry project "Gauge Calibration Project"	
15	Windals Precision Pvt. Ltd.	Industry project "Barcode Scanner"	
16	Windals Precision Pvt. Ltd.	Industry project "Pre Dispatch Inspection Report"	



Mrsh.

Director VIIT, Pune



To Whom So Ever It May Concern

This is to certify that below mentioned students of Vishwakarma Institute of Information Technology; Pune have worked on a project entitled "Flywheel Air Flow Analysis" for Atlas Copco India Ltd. in accordance with the partial fulfilment of their B. Tech Degree.

Project Tenure: June 2021 to May 2022

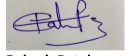
Students involved:

- 1. Shreyas Nadgoundi
- 2. Shreyas Kochat
- 3. Mitesh Godse
- 4. Onkar Patil

Faculty involved:

- 1. Prof DB Nalawade
- 2. Prof Dr Sandeep Kore

Thanking You,



Rakesh Patel Service Delivery Head

Date: 10-06-2022 Place: Pune

Atlas Copco (India) Ltd.

Global Engineering Center India Airpower

Website: www.atlascopco.com

Fax: +91-20-39804802



To Whom So Ever It May Concern

This is to certify that below mentioned students of Vishwakarma Institute of Information Technology; Pune have worked on a project entitled "2 phase flow project" for Atlas Copco India Ltd. in accordance with the partial fulfilment of their B. Tech Degree.

Project Tenure: March 2021 to May 2022

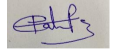
Students involved:

- 1. Advait Deshmukh
- 2. Aniket Salvi
- 3. Ruturaj Bhosale
- 4. Gaurav Gaikwad
- 5. Swapnil Dhage
- 6. Gouri Tawhare

Faculty involved:

1. Prof Dr Sandeep Kore

Thanking You,



Rakesh Patel Service Delivery Head

Date: 10-06-2022 Place: Pune

Atlas Copco (India) Ltd.

Global Engineering Center India Airpower

Registered Office:

Mumbai-Pune Road Sveanagar, Dapodi, Pune 411 012.

Tel.: 91-020-39852100, 39852455, Fax: 91-020-27146038

Website: www.atlascopco.com

Reply to: Survey No 247/2 Near YES Bank, Next to Bharat Petrol pump. Hinjawadi, Pune-411057 Fax: +91-20-39804802



Kruttika

Female Engineer Scholarship Program

Atlas Copco (GECIA)
Female Scholarship for the year 2021
of Rs. Fifty thousand
is awarded to

Miss Apoorva Avinash Kulkarni

Date: 29/07/2021

Place: Pune

Mukesh Lalchandani General Manager

Malchandani





Fwd: Invitation as a Resource Person for National level FDP on "Trends and Innovations in Healthcare"

1 message

Shraddha Habbu <shraddha.habbu@viit.ac.in>
To: Ketan Raut <ketan.raut@viit.ac.in>

Sat, Aug 19, 2023 at 2:44 PM

----- Forwarded message ------

From: Shraddha Habbu <shraddha.habbu@viit.ac.in>

Date: Wed, 27 Oct 2021 at 9:01 PM

Subject: Invitation as a Resource Person for National level FDP on "Trends and Innovations in Healthcare"

To: <dr.suvarnanpatil@gmail.com>

Cc: Chandrashekhar Garde <chandrashekhar.garde@viit.ac.in>

Dear Dr. Suvarna Patil

Greetings for the day!! Hope you are well & in good health.

I am **Dr. Shraddha Habbu**, Assistant Professor, E & TC Dept., Vishwakarma Institute of Information Technology, (**VIIT**), and leading the organizing committee for the Faculty Development Program titled, '**Trends and Innovations in Healthcare**' scheduled in October 2021.

On behalf of the Electronics and Telecommunication department, VIIT & organizing committee, I express my gratitude to you for accepting our invitation and taking the time to join the National level Faculty Development Program (online event) as a **Speaker & Guest of Honour for the valedictory function** scheduled on **29th October 2021** from **3.00 pm to 4.00 pm IST**.

I am sure as an experienced professional in this field, your deliberation and participation will be invaluable to the participants.

Kindly acknowledge this mail by your acceptance.

You are requested to send your photo (to be printed in the brochure) and 1-page biodata at your earliest convenient time.

If you have any questions, I can be reached at shraddha.habbu@viit.ac.in or at +91 9860640182. For more information about the institute, our website is - http://www.viit.ac.in/

Thank You Dr.Shraddha Habbu Asst. Professor, E&TC Department, Vishwakarma Institute of Information Technology Pune - 411 048. Maharashtra

Dr. Shraddha Habbu Assistant Professor, E&TC Department, Vishwakarma Institute of Information Technology Pune - 411 048. Maharashtra



Bansilal Ramnath Agarwal Charitable Trust's

Vishwakarma Institute of Information Technology (An Autonomous Institute Affiliated to Savitribai Phule Pune University)

S.No.3/4, Kondhwa Bk., Pune - 48, Maharashtra, India, Web.; www.viit.ac.in

Dept. of Electronics & Telecommunication Engineering VISION :

- "Excellence in Electronics and Communication Engineering education".
 MISSION:
- · Provide excellent blend of theory and practical knowledge.
- . Establish center of excellence in post graduate studies and research.
- Prepare engineering professionals with highest ethical values and a sense of responsible citizenship.

INTERNATIONAL ACADEMY

RWTHAACHEN UNIVERSITY

Scholarship Award

On behalf of RWTH International Academy, we are delighted to award the **German Engineering College Scholarship 2022** to

Mr. CHHATLANI, Chirag

Based on the applicant's academic profile, we are truly convinced that this student will be a great asset for our German Engineering College.

The Scholarship covers 100 % of the total tuition fees for our German Engineering College offered by RWTH International Academy.

Awarded on June 28, 2022, Aachen

Dr. rer oec. Helmut Dinger

Managing Director

RWTH International Academy gGmbH

Lea Heckelsberg

Lea Heckelsberg

Head of Intake

RWTH International Academy gGmbH



Integrated Active Monitoring Pvt. Ltd.

1st Floor, Block No. 27, Electronic Co-Operative Ltd., Opp. City Pride Theatre, Pune - Satara Road, Pune - 411009. Ph.: 020-67479600 / 668 | Mob.: +91-7045161874 E-mail: enquiry@smartiam.in | Website: www.smartiam.in

Date: 15/02/2022.

TO WHOMSOEVER IT MAY CONCERN

This is to state that our company, Integrated Active Monitoring Pvt Ltd., Pune has assigned and sponsored a project titled "Customer Touch Point Tracking in Retail Store" under the guidance of Prof. Dr. Arti Bang (E & TC Dept., VIIT, Kondhwa, Pune). The sponsorship tenure is from 1st Feb 2022 to 31st May 2022.

Following are the students working for the project mentioned above:

- 1. Ankush Anandrao Unhale
- 2. Priyanka Pandurang Dhivare
- 3. Riha Sachin Mundhekar
- 4. Sakshi Vilas Pawar

This is for your information please.

Regards

(Pankaj S. Zanwar)

Founder and Director

Integrated Active Monitoring Pvt Ltd



BRACT's

Vishwakarma Institute of Information Technology

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

(Approved by AICTE, New Delhi, A.I.S.H.E Institute Code: C-41497) Naac Accredited with 'A' Grade. An ISO 9001:2015 Certified Institute S.No. ¾, Kondhwa Bk, Pune-411048, MAHARASHTRA, INDIA Tel:+91-20-26950200/26950400, Fax-+91-20-26950450 Email: director@viit.ac.in, Website: www.viit.ac.in

Ref: VIIT/Mech/IAB/21-22/05 Date: 01/02/2022

To Mr Yogiraj Dama, Praoduct Manager, HCL ,USA.

Subject: Invitation to attend Industry Advisory Board Meeting on 05/02/2022 at 11 am.

Dear Sir,

Vishwakarma Institute of Information Technology (VIIT) is among the noteworthy Autonomous Engineering Institutes in Pune. The institute offers courses at UG and PG level in Mechanical Engineering, Civil Engineering, Electronics and Telecommunication Engineering, Computer Engineering and Information Technology. The Mechanical Engineering Programme has been accredited by National Board of Accreditation (NBA), New Delhi.

In view of Industry Advisory Board Meeting of Mechanical Engineering Department scheduled on 05/02/2022, We are happy to invite you as a member of the board. Yours presence and valuable inputs will surely add the excellence to the Department curriculum and its outcomes.

You are requested to accept the invitation and inform your availability.

Thanking you,

ATT TO STATE OF THE STATE OF TH

Dr. Dinesh N. Kamble Professor and Head Mechanical Engineering Dept



BRACT's

Vishwakarma Institute of Information Technology

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

(Approved by AICTE, New Delhi, A.I.S.H.E Institute Code: C-41497) Naac Accredited with 'A' Grade. An ISO 9001:2015 Certified Institute S.No. ³4, Kondhwa Bk, Pune-411048, MAHARASHTRA, INDIA Tel:+91-20-26950200/26950400, Fax-+91-20-26950450 Email: director@viit.ac.in, Website: www.viit.ac.in

Ref: VIIT/Mech/IAB/21-22/09 Date: 05/02/2022

To Mr Yogiraj Dama, Praoduct Manager, HCL ,USA.

Subject: Thanking you for your presence to Industry Advisory Board Meeting of Mechanical Engg. Department

Dear Sir,

Vishwakarma Institute of Information Technology (VIIT) is among the noteworthy Autonomous Engineering Institutes in Pune. The institute offers courses at UG and PG level in Mechanical Engineering, Civil Engineering, Electronics and Telecommunication Engineering, Computer Engineering and Information Technology. The Mechanical Engineering Programme has been accredited by National Board of Accreditation (NBA), New Delhi.

In view of Industry Advisory Board Meeting of Mechanical Engineering conducted on 05/02/2022, We are thanking you for your presence and active participation towards adding valuable inputs relevant to curriculum, Projects, Internships and other possible issues related to Industry Institute interactions.

Looking forward for your collaboration in future ahead.

Thanking you,



Dr. Dinesh N. Kamble Professor and Head Mechanical Engineering Dept



Tata Institute of Fundamental Research टाटा मूलभूत अनुसंधान संस्थान

Homi Bhabha Road, Mumbai 400005, INDIA.

Date: 8 July 2022

The following student from the Department of Electronics and Telecommunication Engineering, Vishwakarma Institute of Information Technology, Pune completed a project entitled "Extraction of Refractive Index from Optically Thin Samples" from 3rd January 2022 to 3rd July 2022 in the Fundamental Optics, Terahertz and Optical Nanostructure (FOTON) Laboratory, Tata Institute of Fundamental Research, Mumbai:

1) Sarvesh Gharat

Prof. (Dr.) Shriganesh Prabhu

FOTON Laboratory

Tata Institute of Fundamental Research,

Homi Bhabha Road Mumbai – 400005

(Sharde

Prof (Dr) Chandrashekhar Garde

Coordinator, VIIT-TIFR MoU

Vishwakarma Institute of Information Technology,

Pune - 411048

Prof Prutha Kulkarni

Department of Electronics and Telecommunications,

Vishwakarma Institute of Information Technology,

Pune - 411048



A-507, Knox Plaza, Near Hometel Hotel, Mindspace, Link Road, Malad (West), Mumbai - 400 064. Tel.: 022-2844 9853, 2844 9854 E-mail: udaykumar@windalsprecision.com

TUV NORD TO 75 169

CIN NO. U35900MH1997PTC110440

TO WHOMSOEVER IT MAY CONCERN

Date: October 14, 2021

This is to Certify that Jayesh Uday Thopate, (GR No: 21810064) student of Mechanical Department of Vishwakarma Institute of Technology, Pune has been a part of Project "Mechanical Weld Spatter Removal". This Project was successfully completed under the guidance of Windals Precision technical team as well as respective project guide from college. Windals Precision Team wishes you a bright future and a successful career ahead.

Thank You.

Regards,

Ms. Mavuri Dhavale

Head

(Organisation Capability Building)

CHAKAN

3 : Plot No. 357, Gat No. 58, Village - Kharabwadi (Chakan), Tal-Khed, Dist. Pune - 410506. • Ph.: 02135-329885



A-507, Knox Plaza, Near Hometel Hotel, Mindspace, Link Road, Malad (West), Mumbai - 400 064. Tel.: 022-2844 9853, 2844 9854 E-mail: udaykumar@windalsprecision.com



CIN NO. U35900MH1997PTC110440

Date: October 26, 2021

Letter of Recommendation

We are glad to recommend Mr. Tanmay Galankar for the Master's program at your University. He worked as an intern at our organization as a part of Industry Academia Partnership Program with Vishwakarma Institute of Technology, Pune. During his six-month industrial internship, Tanmay's performance showcased dedication and hardwork which was truly commendable.

He had exposure to various departments where he got opportunity to apply his theoretical knowledge thereby enhancing his practical knowledge. He ensured the completion of all tasks and responsibilities assigned to him in the given timelines. He worked under guidance of many department heads and proved his technical skills by giving solutions to various shop floor problems. His communication skills proved helpful to reach out to various team members including machine operators. He worked on various projects related to robotics in fabrication shop. His curiosity and eagerness to learn new things is appreciable. He continued working under guidance of robotics expert team and has performed well on the shop floor. His overall involvement during internship was quite impressible.

We recommend him for the master's program at your reputed university with suitable financial assistance or fellowship.

We wish him good luck for all his future endeavors.

Thanking you.

Ms. Mayuri Dhavale

Head

Organisation Capability Building

Mob No: - 9823036227

Mail ID - mayuri.dhavale@windalsprecision.com

CHAKAN *



A-507, Knox Plaza, Near Hometel Hotel, Mindspace, Link Road, Malad (West), Mumbai - 400 064. Tel.: 022-2844 9853, 2844 9854 E-mail: udaykumar@windalsprecision.com

10 75 10 th

CIN NO. U35900MH1997PTC110440

TO WHOMSOEVER IT MAY CONCERN

Date: January 24, 2022

This is to certify that Tanmay Manish Deshpande (21810127) student of Mechanical Department of Vishwakarma Institute of Technology, Pune has been a part of Project "Machining Performance of IS-2062 Steel Using Different PVD Coated Tools". This Project was successfully completed under the guidance of Windals Precision technical team as well as respective project guide from college. Windals Precision Team wishes you a bright future and a successful career ahead.

ORECISIO

Thank You.

Regards,

Ms. Mayuri Dhavale

Head

(Organisation Capability Building)

FOE



A-507, Knox Plaza, Near Hometel Hotel, Mindspace, Link Road, Malad (West), Mumbai - 400 064. Tel.: 022-2844 9853, 2844 9854 E-mail: udaykumar@windalsprecision.com



CIN NO. U35900MH1997PTC110440

Date: 18 January 2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Nikhil Ajit Sawant (GR No: 21810902) of Vishwakarma Institute of Information Technology has done his internship in Quality department at Windals Precision Pvt Ltd, Pune (Chakan Plant), from August 21, 2021 to December 12, 2021.

During his internship he has demonstrated his skills with self-motivation to learn new skills. His performance and dedication towards the given task has exceeded our expectations.

We wish him all the best for his upcoming career.

Thank you.

Ms. Mayuri Dhavale

Head

HR & Organisation Capability Building



A-507, Knox Plaza, Near Hometel Hotel, Mindspace, Link Road. Malad (West), Mumbai - 400 064. Tel.: 022-2844 9853, 2844 9854





To Whomsoever It May Concern

Date: July 5, 2022

This is certify that the following group of students from Vishwakarma Institute of Information Technology, Pune have been part of Project "Supplier Database Project" done under Industry Academia Partnership Program with Vishwakarma Institutes, Pune. The project was guided by Windals Precision team as well as College Professors. The dedication and technical knowledge of the VIIT team is praiseworthy and commendable.

VIIT Project Guide: Prof. Gitanjali Shinde & Prof. Madhuri Karnik

Sr No	Name of the Student
1	Piyush Bali
2	Saurabh Kolhe
3	Sohan Kale
4	Rohan Belwal
5	Mansi Zambre
6	Swateja Raut
7	Shruti Walke

We wish VIIT team a great success and a bright future ahead.

017:119

Thank You.

Ms. Mayuri Dhavale

Head

HR & Organization Capability Building



A-507, Knox Plaza, Near Hometel Hotel, Mindspace, Link Road, Malad (West), Mumbai - 400 064. Tel.: 022-2844 9853, 2844 9854 E-mail: udaykumar@windalsprecision.com



CIN NO. U35900MH1997PTC110440

To Whomsoever It May Concern

Date: July 5, 2022

This is certify that the following group of students from Vishwakarma Institute of Information Technology, Pune have been part of Project "Gauge Calibration Project" done under Industry Academia Partnership Program with Vishwakarma Institutes, Pune. The project was guided by Windals Precision team as well as College Professors. The dedication and technical knowledge of the VIIT team is praiseworthy and commendable.

VIIT Project Guide: Prof Subhash Tatale & Prof. Dr Kirti Wanjale

Sr No	Name of the Student
1	Tejraj Khanvilkar
2	Shreyash Patel
3	Aboli Jadhav
4	Dhairyasheel Deshmukh
5	Pratiksha Gaikwad

We wish VIIT team a great success and a bright future ahead.

WINDA)

OLTINA

Thank You.

Ms. Mayuri Dhavale

Head

HR & Organization Capability Building



A-507, Knox Plaza, Near Hometel Hotel, Mindspace, Link Road, Malad (West), Mumbai - 400 064. Tel.: 022-2844 9853, 2844 9854 E-mail: udaykumar@windalsprecision.com



CIN NO. U35900MH1997PTC110440

To Whomsoever It May Concern

Date: July 5, 2022

This is certify that the following group of students from Vishwakarma Institute of Information Technology, Pune have been part of Project "Barcode Scanner" done under Industry Academia Partnership Program with Vishwakarma Institutes, Pune. The project was guided by Windals Precision team as well as College Professors. The dedication and technical knowledge of the VIIT team is praiseworthy and commendable.

VIIT Project Guide: Prof Subhash Tatale

Sr No	Name of the Student	
1	Tejraj Khanvilkar	
2	Shreyash Patel	7
3	Aboli Jadhav	
4	Dhairyasheel Deshmukh	

We wish VIIT team a great success and a bright future ahead.

CHAKAN

MINDA

OLTINA

Thank You.

Ms. Mayuri Dhavale

Head

HR & Organization Capability Building



A-507, Knox Plaza, Near Hometel Hotel, Mindspace, Link Road, Malad (West), Mumbai - 400 064. Tel.: 022-2844 9853, 2844 9854 E-mail: udaykumar@windalsprecision.com



CIN NO. U35900MH1997PTC110440

To Whomsoever It May Concern

Date: July 5, 2022

This is certify that the following group of students from Vishwakarma Institute of Information Technology, Pune have been part of Project "Pre Dispatch Inspection Report" done under Industry Academia Partnership Program with Vishwakarma Institutes, Pune. The project was guided by Windals Precision team as well as College Professors. The dedication and technical knowledge of the VIIT team is praiseworthy and commendable.

VIIT Project Guide: Prof. Vaishali Mishra

Sr No	Name of the Student
1	Ujwal Shirpurkar
2	Prajval Bolegave
3	Manish Patil
4	Tushal Partude
5	Ajay Kale

We wish VIIT team a great success and a bright future ahead.

WINDAL

017:110

Thank You.

Ms. Mayuri Dhavale

Head

HR & Organization Capability Building