



VASANTDADA PATIL COLLEGE OF ENGINEERING

INDUSTRIAL VISIT TO ATLAS SKILL TECH INDUSTRY.



OCTOBER 11, 2022
REPORT

Table of Contents

1.0 Objective –.....	1
2.0 Introduction-	2
2.1 Journey Details-.....	2
3.0 University Profile –.....	3
4.0 Observations –	4
4.1 Campus Tour.....	4
4.2 Key Highlights –	5
4.3 Bootcamp Seminar –	6
5.0 Conclusion –	8
6.0 Vote of Thanks-	9
6.1 Student Vote of Thanks	9
6.2 Faculty Vote of Thanks	9

1.0 Objective –

A complete report on industrial visit organized by Vasantdada Patil College of Engineering, Sion for the students of Computer Engineering Department, Information Technology Department and Electronic and Telecommunication Department of Final year (BE). The objective of this industrial visit was to make students experience the lively working atmosphere of a master's university along and beneficial outcomes of a skill enhance based curriculum.

2.0 Introduction-

2.1 Journey Details-

VasantDada Patil College Of Engineering, Sion had organized an industrial visit on Tuesday, October 11, 2022 to Atlas Skillset University located at Equinox Business Park, Ambedkar Nagar, Kurla West, Kurla, Mumbai, Maharashtra for students of Computer Engineering Department, Information Technology Department and Electronic and Telecommunication Department of Final year (BE) .

The visit was organized and scheduled by the administration of Vasantdada Patil College of Engineering.and with special efforts of the HOD of Computer Science department Dr. Rais A Mulla.

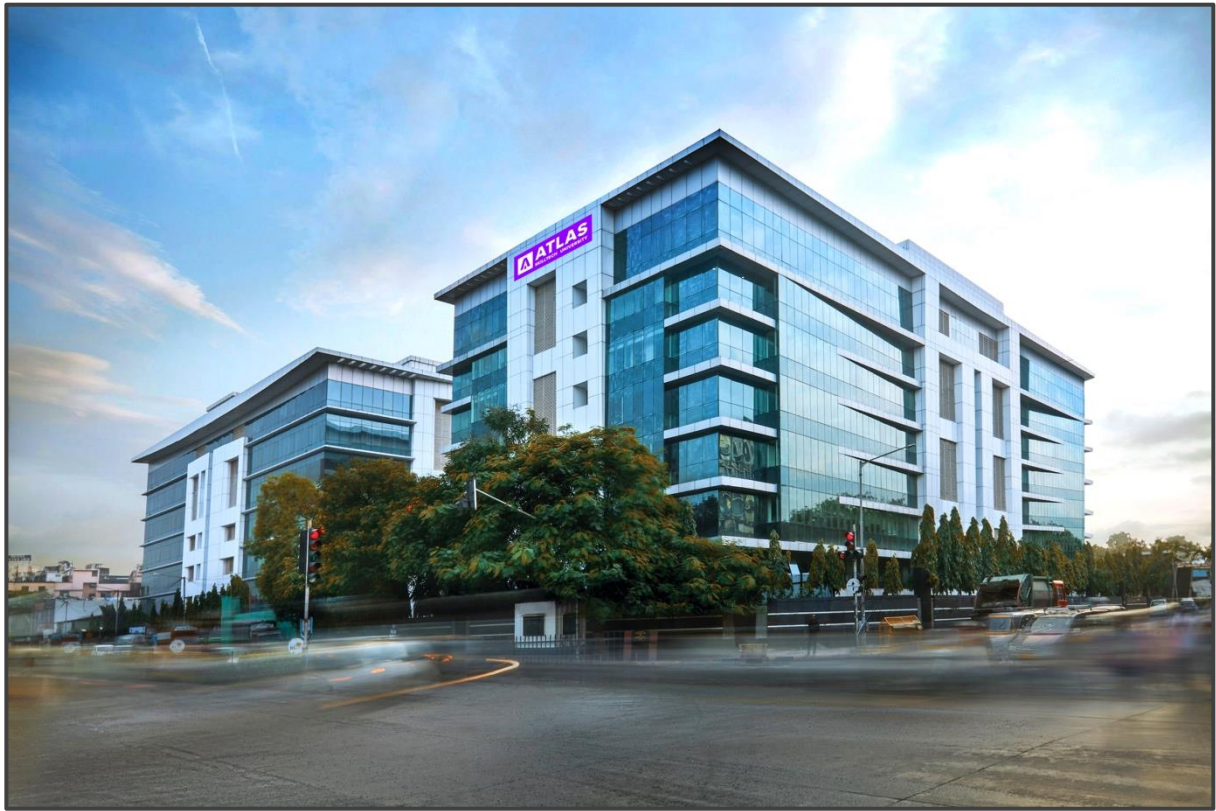
Prof. Priya Gupta of Computer Engineering Department, Prof. Vinod Sakpal of Information Technology Department and Prof.Rajesh More of Electronics and Telecommunication Department accompanied the students of their respective branches as faculty coordinators and college administration representatives.

28 students of Computer Engineering Department, 27 students of Information Technology Department and 20 students of Electronic and Telecommunication Department participated in the industrial visit as student representatives.

Students and faculty started their Industrial visit journey to Equinox Business Park, Kurla in 3 buses arranged by college administration at 9:45am.

The campus tour and boot camp seminar roughly lasted for 3 hours from 10am to 1 pm. students and faculty returned to college campus at 2:30pm safe and sound with loads of observations and learning after completing the scheduled industrial visit.

3.0 University Profile –



ATLAS SkillTech University is India's first new-age urban multidisciplinary university. Founded to forge a path to the future, ATLAS is where the confluence of design, technology, strategy, and leadership takes place. Atlas believe in breaking paths and conventions. Atlas is constantly defining, shaping, and redefining the future of education in India right here in the heart of an ever-booming, cosmopolitan, and enterprising Mumbai.

With India's National Education Policy 2020 as the cornerstone, ATLAS endeavours to deliver a multidisciplinary education across 3 new-age streams: Design & Innovation, Management & Entrepreneurship and Digital Technology. Atlas has adopted a futuristic model co-created with an international community of scholars, academicians, industry experts, and world leaders in education. Atlas undivided focuses on academic excellence, world-class faculty, state-of-the-art infrastructure, global institutional collaborations and unique corporate connect empower students to succeed in Industry 4.0 and become socially-responsible global leaders.

4.0 Observations –

4.1 Campus Tour

On our campus tour students were made to visit new-age maker labs, high-energy workspaces, and state-of-the-art studios cater to every need of ATLAS student. The campus provides ample exposure to varied areas and avant-garde technologies so as to stimulate innovation and create an environment of immersive learning.

Following were the schools at Atlas University :

- ATLAS ISDI - School of Design & Innovation
- ATLAS ISME - School of Management & Entrepreneurship
- ATLAS SMC - School of Media & Communication
- ATLAS SFA - School of Film & Animation
- ATLAS INSOFE - School of Data Science



4.2 Key Highlights –

Theoretical Arena:

❑ Contemporary Classrooms

Equipped with the latest multimedia devices, audio-visual aids and laptops, our classrooms make teaching & learning interactive and interesting. The classrooms also have dedicated innovation areas where students can ideate, collaborate and engage with their peers.

❑ Seminar Halls

With modern facilities and flawless acoustics, our seminar halls are perfect for engaging in insightful guest lectures, workshops, interesting debates, student & staff meetings, placement drives, faculty development programs, and more.

❑ Library

The ATLAS Library is home to some of the most critical literature in the form of books, e-books, journals, DVDs, and other resources. To streamline the process for students, the library also provides students easy access to readings compiled for their specific courses.

❑ Studios

The workplaces where students learn to draft, design and do visually-centred work in an open environment.

Experimental and Practical Arena:

- Robotics & AI Labs
- Exhibit Arenas
- Fashion Tech Zone
- 3D Printing Zone
- Digital Labs
- Collaborative Corridors
- Green Screen Rooms
- Maker Spaces

4.3 Bootcamp Seminar –

Bootcamp Seminar was held for students and faculties of Vasantdada Patil College of engineering students .

1. Students were welcomed by the management committee of ATLASSKILL TEACH University by their Committee member DR. PRYAG AMIN with motivational and commendable delighted words for the students .
2. Further to the inauguration the Founding President & chancellor of ATLAS SkillTech University , Dr Indu Shahani extended her warm welcome to the students and faculty .



3. A learning session and seminar on Decision making was conducted by Dr. Malcolm Homawazir ,where students learnt about various factors considered in decision making and types of decision making.



4. Dean of ATLAS Skilltech University Mr.Rabinder Henry conducted a boot camp on AI and ML where tremendous knowledge was gained and a clear vision and path for ML and AI was created .Discussing about various trends and emerging technology along with sharing the roadmap to cope up with the everyday industrial enhancements caught attention of all the students . This was the most loved part of the industrial visit by the students .



5. Feedback forms and brochure of Atlas SkillTech University were distributed along with felicitation of faculty members with a token of appreciation. Snack box was handed to students on their way back .



6. This ended our Industrial Visit to ATLAS Skilltech University .

5.0 Conclusion –

All in All it was a wonderful industrial visit , full of knowledge and industrial insights. This visit has definitely added to our experience and learnings . We learnt the skill of decision making and got many ;earning points on Machine learning and artificial intelligence.

6.0 Vote of Thanks-

6.1 Student Vote of Thanks

We mention our deep sense of appreciation for the administration of Vasantdada Patil college of Engineering for their efforts and thoughtfulness of organizing this industrial visit.

Further, we are grateful to all the faculties and dean at Atlas university for demonstrating their wonderful knowledge through seminars.

We may like to express our sincere thanks to the whole Atlas University team for the wonderful hospitality and arrangements.

I also wish to express my gratitude to all the faculty coordinators, for providing encouragement to be part of this industrial visit and to make it a memorable one.

Finally, I would like to take this opportunity to place on record our hearty thanks to Dr.Rais Mulla, for the perfect logistic support and guidance he has extended to all of us at the industrial visit. We are totally indebted for his efforts.

6.2 Faculty Vote of Thanks

We on behalf of our faculties consider an honour and privilege to extend the Vote of Thanks.

We take the opportunity to put all gratitude into words.

On behalf of the college administration and all the faculties we would like to thank our the whole administration of Atlas university for taking their precious time out and consenting to enlighten our students.

I thank dean of Atlas university who graced us with his presence and guidance. Thank you, sir, for sharing with us your words of wisdom.

We are sincerely indebted for the hospitality and experience which Atlas university has given to our students.