

# **An Australian Internship with On-Campus Study**

## On-Campus Engineering Student Webinar

[VIEW RECORDING HERE](#)

Wednesday 16 December



# Agenda

1	Welcome
2	EIT Work Integrated Learning (WIL)
3	Internships with Outcome.Life
4	Meet Nikhil, EIT Bachelor of Science (Mechanical Engineering) student
5	Q & A



EIT is one of the only institutes in the world specializing in engineering.



Emerged in 2008 from sister company IDC Technologies. Since 1991, IDC's portfolio of 300 courses has been attended by over 500,000 engineers, technicians and technologists.



In 2019, EIT delivered courses to over 2,000 students globally and has alumni from 146 countries.



80 programs from professional certificates through to Australian accredited diplomas, degrees and a Doctor of Engineering.



Network of 300+ industry-based expert lecturers with applied knowledge.



Unique methodology that makes use and state-of-the-art technologies including remote and virtual labs



Programs designed by industry experts to provide cutting edge skills valued by employers globally



# About Outcome.Life

Outcome.Life is an international student community focused on employment outcomes through intern placements, seminars and networking events.



**outcome.life**

# Work Integrated Learning

- Students have to complete 240 hours of Work Integrated Learning (WIL) to graduate.

Students can apply for Recognition of Prior Learning (RPL) if they can prove they've completed the relevant industrial experience.

- Currently, students have the opportunity to apply for the Engineering Internship Scholarship (which covers the cost of going through an internship placement company) or pay a fee to go through an internship placement company to complete the 240 hours of required WIL.



# Work Integrated Learning from July 2021

From July 2021, EIT will be providing all on-campus students with 240 hours of Work Integrated Learning (WIL)\* through an internship – at no extra cost.

\*based on students meeting the eligibility criteria:

- You must have completed and passed all first year units (grade of 50% or more) to be eligible for an internship. Students who have passed all first year units but who are deemed “at risk” will be assessed on a case by case basis.
- You must have good financial standing (no fees owing to EIT) to be eligible for an internship program.
- You must commit to attend all placements and perform to the highest possible standards.



# Admission Process for 2021



First Intake of the Year

February

Second Intake of the Year

July

**If the borders remain closed for the February 2021 intake, students will have two options:**

1. You can start studying your course online (with reduced fees) and then if your visa is granted, you can continue studying on-campus from July 2021. In this case we will send you a new offer for online study and your on-campus offer will be deferred until July 2021.
2. Defer your on-campus offer until July 2021.

*Fees are increasing by AUD\$375 per semester from July 2021*

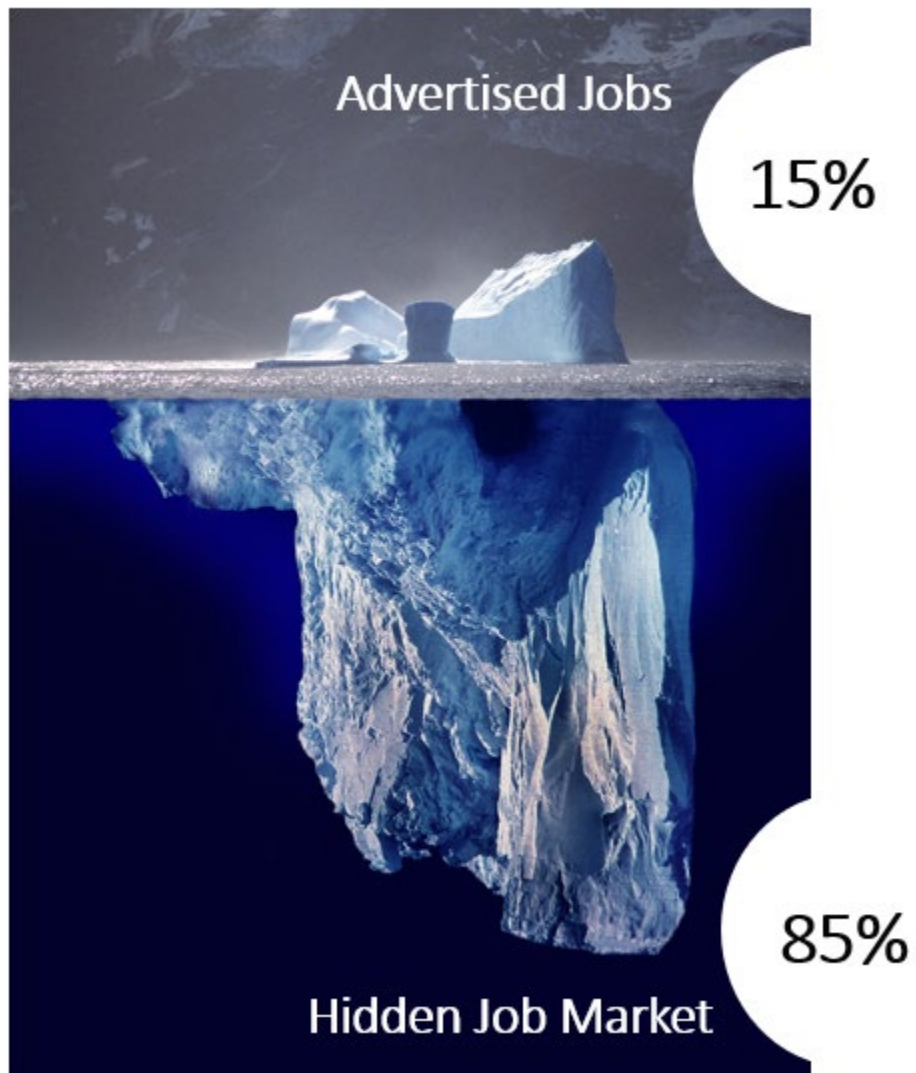
# How will an internship benefit you?

- **Build** your professional network.
- **Gain** industry experience.
- **Learn** Australian workplace culture.
- **Beat** the competition.





# Why is it difficult to get employed in Australia?



# Teach yourself the latest software



# Internships are a doorway to the hidden job market

“Throughout the internship, every day I learned new things. The best skills that have been obtained through the experience; communication, how to research and validate information, project management tools, etc. Among all of the activities, the challenging part is to collect the real-time data on the particular requirement of the project.”

- *Mosam Patel, EIT Bachelor of Science (Mechanical Engineering) student*

“This internship helped me to expand my knowledge of the industry. It developed my communication and interpersonal skills. It was 100% relevant to the profession I am pursuing. COVID-19 also taught us a lesson that to work or learn we don't have to physically be there as we can do it online.”

- *Ravi Panta, EIT Bachelor of Science (Electrical Engineering) student*

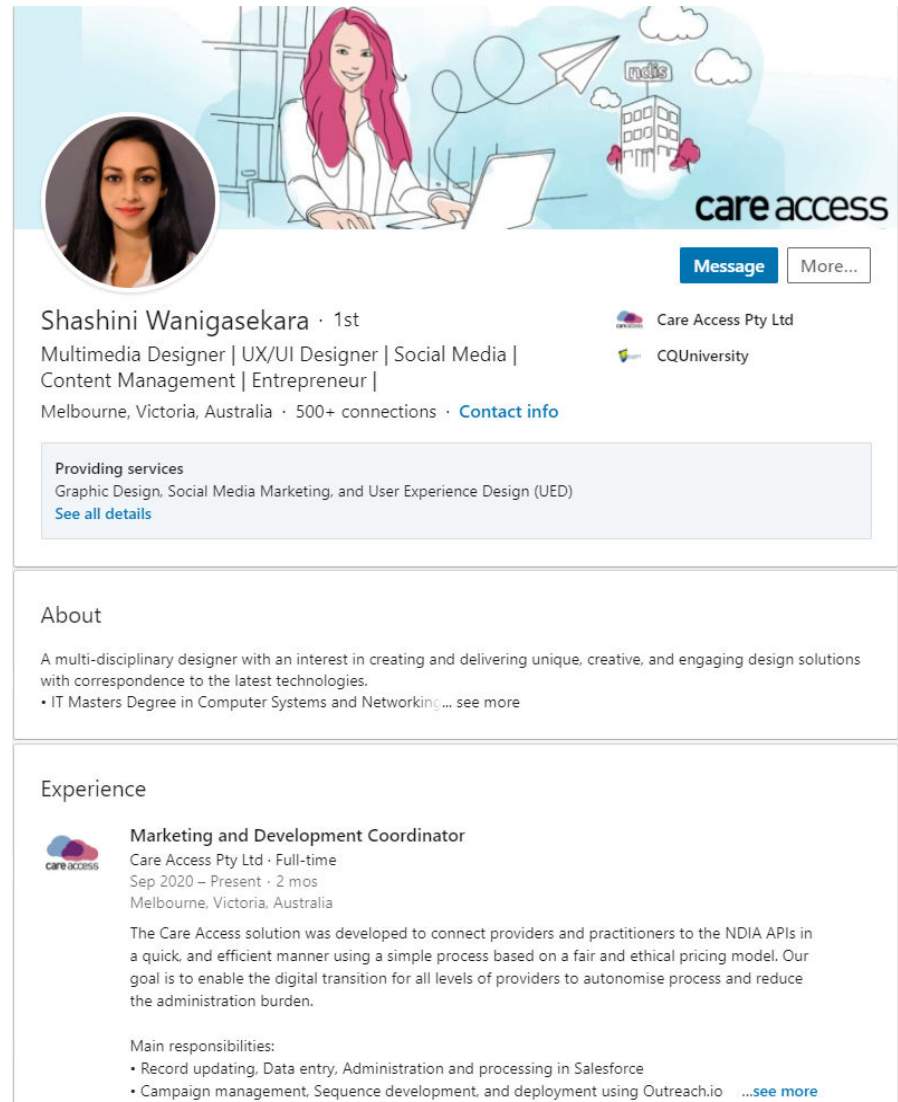


**Mr Subish Tamang**  
Interned at WA Glass and Cladding  
- *EIT Master of Engineering (Industrial Automation) graduate*

# Do your internship the right way

- Have the right **insurance**.
- Watch out for **suspicious offers**.
- Make sure your internship is **compliant** with the law.

- Your connections are your **legitimacy**.
- Get **significant** connections.
- A **professional** profile picture.
- 300+ **connections** by graduation.
- Always **personalise** connection invitations.

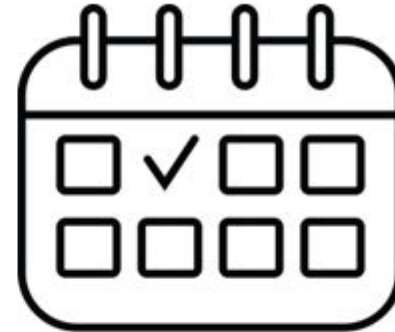


The image shows a LinkedIn profile for Shashini Wanigasekara. The profile picture is a circular portrait of a woman with dark hair. The background banner features an illustration of a woman with pink hair working at a laptop, with a paper airplane and a building labeled 'NDIA' in the background. The text on the profile includes:

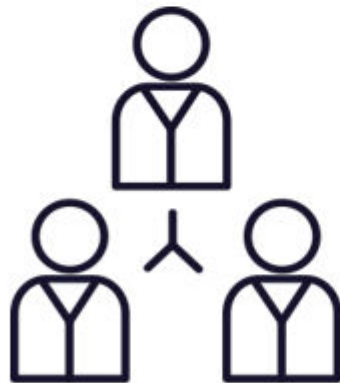
- Name:** Shashini Wanigasekara · 1st
- Current Role:** Multimedia Designer | UX/UI Designer | Social Media | Content Management | Entrepreneur |
- Location:** Melbourne, Victoria, Australia · 500+ connections · [Contact info](#)
- Providing services:** Graphic Design, Social Media Marketing, and User Experience Design (UED) [See all details](#)
- About:** A multi-disciplinary designer with an interest in creating and delivering unique, creative, and engaging design solutions with correspondence to the latest technologies.
  - IT Masters Degree in Computer Systems and Networking... see more
- Experience:**
  - Marketing and Development Coordinator** at Care Access Pty Ltd · Full-time · Sep 2020 – Present · 2 mos · Melbourne, Victoria, Australia
  - The Care Access solution was developed to connect providers and practitioners to the NDIA APIs in a quick, and efficient manner using a simple process based on a fair and ethical pricing model. Our goal is to enable the digital transition for all levels of providers to autonomise process and reduce the administration burden.
  - Main responsibilities:
    - Record updating, Data entry, Administration and processing in Salesforce
    - Campaign management, Sequence development, and deployment using Outreach.io ...see more



Real Work Experience



3 days/week for 12 weeks



Professional Network



Supervision

# Nikhil's Internship Experience

- **Current Course:**  
EIT Bachelor of Science (Mechanical Engineering)
- **Home Country:** India
- **Campus:** Perth, Western Australia



“I chose engineering because I am very keen to study the different machines and designs. And engineering is a very innovative field to work and learn in.”



# Where did you intern and what was your project?

- SpaceDsign.
- This company mainly work with recycling products. I did the project on the recycling of the concrete rail sleepers which is based in Pilbara.



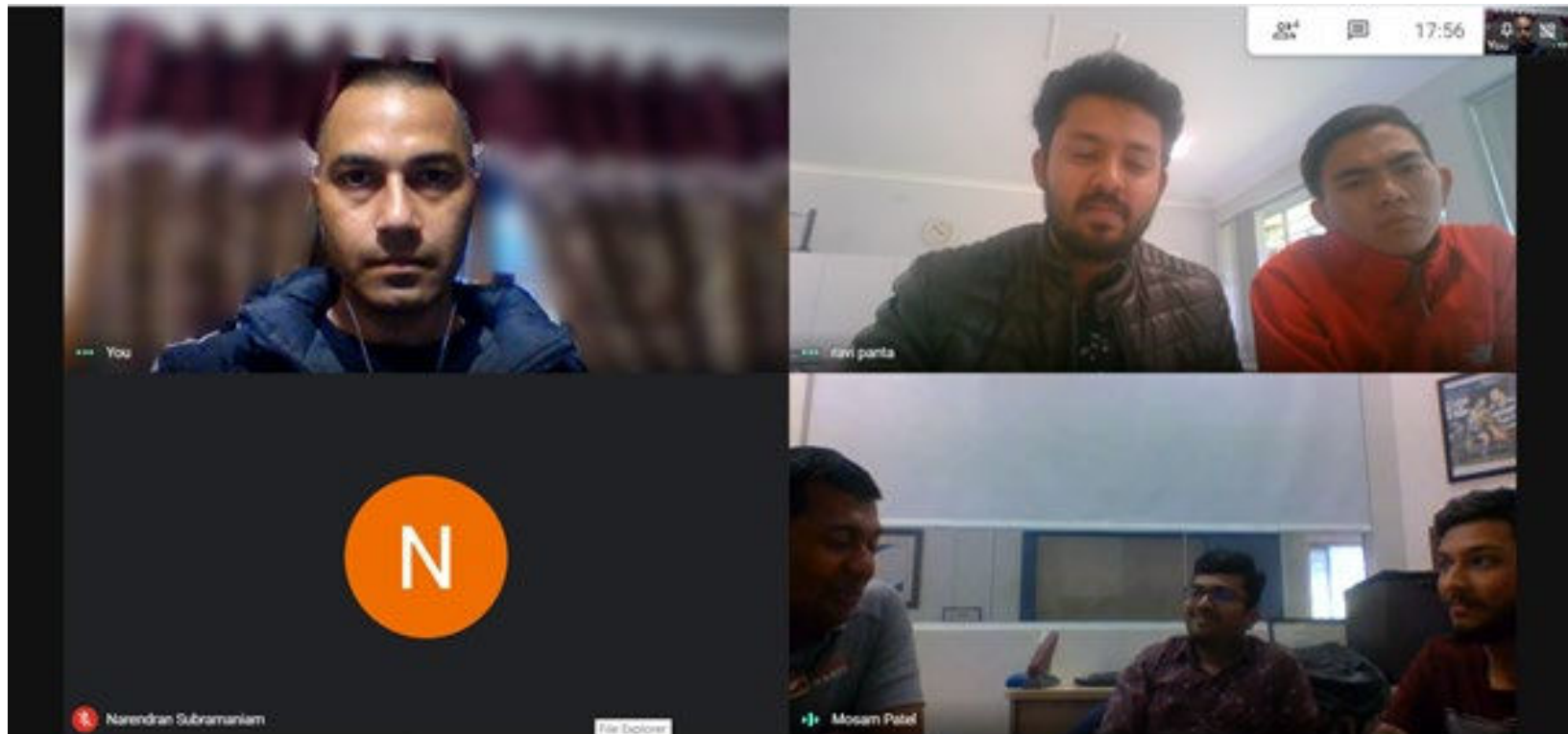
# Did you feel supported?

“I felt very supported from the supervisor, Ash Saini, Outcome.Life and EIT staff.”



# How did COVID-19 impact your internship?

- We had two online meetings every week via zoom.
- We also had a meeting with Narendran fortnightly.
- In addition, we had a presentation every Wednesday about the work we did for that week.



# Q & A



## Contact Us

[www.eit.edu.au](http://www.eit.edu.au)  
[www.oncampus.eit.edu.au](http://www.oncampus.eit.edu.au)

### Head Office

1031 Wellington Street West Perth  
Perth, WA  
6005

PO Box 1093 West Perth WA 6872

### Phone

Inside Australia: 1300 138 522  
Outside Australia: +61 8 9321 1702

### Email

[eit@eit.edu.au](mailto:eit@eit.edu.au)