

[Download Webinar Recording Here](#)

## ➤ Hear From EIT Students: The On-Campus Experience

Presented by

**Ms. Miriam Munitz**

*EIT Student Services Officer*

**Mr. Titus Shilongo**

*Bachelor of Science (Civil and Structural Engineering) student, Perth campus*

**Mr. Mir Mohsin Ali**

*Master of Engineering (Industrial Automation) student, Melbourne campus*



# Agenda

<b>1</b>	Welcome
<b>2</b>	Overview of EIT
<b>3</b>	Scholarships
<b>4</b>	Future Intakes
<b>5</b>	Campus Locations: Perth & Melbourne
<b>6</b>	Student Support
<b>7</b>	On-Campus Student Experiences
<b>8</b>	Q & A





## Ms. Miriam Munitz

### *Student Services Officer*

Miriam is EIT's Student Services Officer based in Perth, Western Australia. She has been with EIT for over three years and is key to supporting our students on-campus.

Miriam is in contact with each student from their enrolment through to their graduation. She compliments the support provided in the student's learning journey from EIT's Learning Support Officers and the Academic faculty.



## Mr. Titus Shilongo

*Current EIT Student*

**Studying:**

Bachelor of Science (Civil and Structural Engineering)

**Campus:**

EIT Perth

**Home country:**

Namibia





## Mr. Mir Mohsin Ali

*Current EIT Student*

**Studying:**

Master of Engineering (Industrial Automation)

**Campus:**

EIT Melbourne

**Home country:**

India



We are dedicated to ensuring that you receive a world-class education and gain skills that you can immediately implement in the workforce.



## World-Class Australia Accredited Education

Our vocational programs and higher education degrees are registered and accredited by the Australian Government. We have programs that are also recognized under three international engineering accords.



## Engineering Specialists

EIT is one of the only institutes in the world specializing in Engineering. We deliver professional certificates, diplomas, advanced diplomas, undergraduate and graduate certificates, bachelor's and master's degrees, and a Doctor of Engineering.



## Industry Experienced Lecturers

Our lecturers are highly experienced engineers and subject specialists with applied knowledge. The technologies employed by EIT, both online and on-campus, enable us to source our lecturers from a large, global pool of expertise.



## Industry Oriented Programs

Our programs are designed by industry experts, ensuring you graduate with cutting-edge skills that are valued by employers. Our program content remains current with rapidly changing technology and industry developments.



## Unique Delivery Model

We deliver our programs via a unique methodology that makes use of live and interactive webinars, an international pool of expert lecturers, dedicated learning support officers, and state-of-the-art technologies such as hands-on workshops, remote laboratories, and simulation software.

# Our On-Campus Programs



Undergraduate Programs	CRICOS Code	Campus
Bachelor of Science (Industrial Automation Engineering)	095814J	Perth
Bachelor of Science (Electrical Engineering)	095813K	Perth
Bachelor of Science (Mechanical Engineering)	095815G	Perth
Bachelor of Science (Civil and Structural Engineering)	095812M	Perth

Postgraduate Programs	CRICOS Code	Campus
Master of Engineering (Industrial Automation)	094185G	Perth & Melbourne
Master of Engineering (Electrical Systems)	0100462	Perth & Melbourne
Master of Engineering (Mechanical)	0100463	Perth & Melbourne
Master of Engineering (Civil: Structural)	0100461	Perth & Melbourne
Doctor of Engineering	102709C	Perth



Students have the option to start their studies online from anywhere in the world and then apply to continue on-campus in Australia.

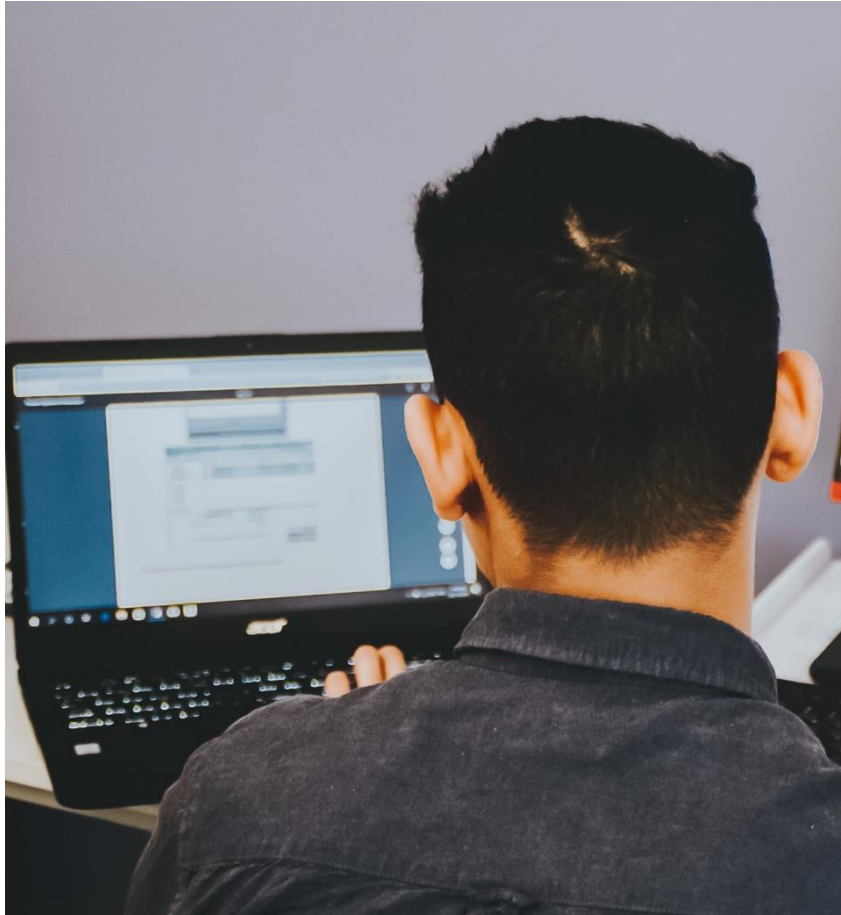
- › **Next on-campus intake for onshore students:** 26 July, 2021
- › **Next on-campus intake for offshore students:** February, 2022
- › **Next online intake:** 28 June, 2021

You will also have the option to defer your on-campus studies to the following intake, if you don't want to commence your studies online.

Learn more: <https://www.eit.edu.au/eit-covid-19-information/>



# Benefits of Studying Online (Offshore Students)

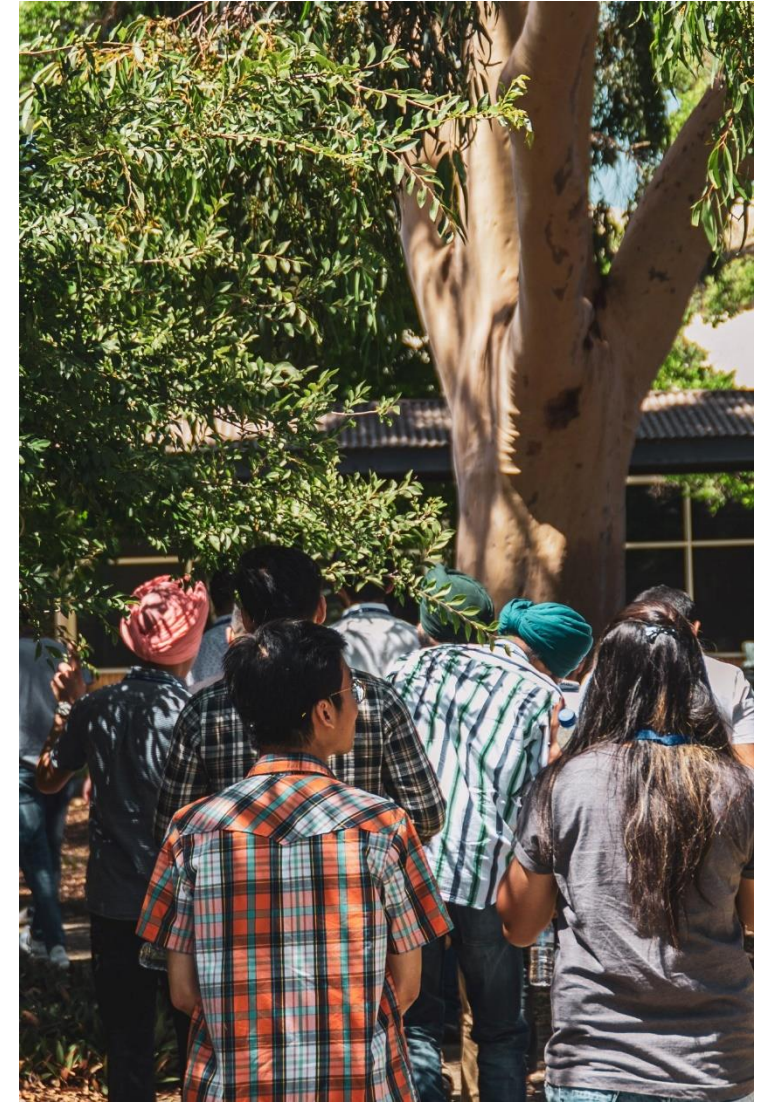


As an online student, you will benefit from EIT's unique personalized synchronous delivery methodology that encourages you to advance your technical and technological knowledge, while forming global networks and balancing life and work commitments.

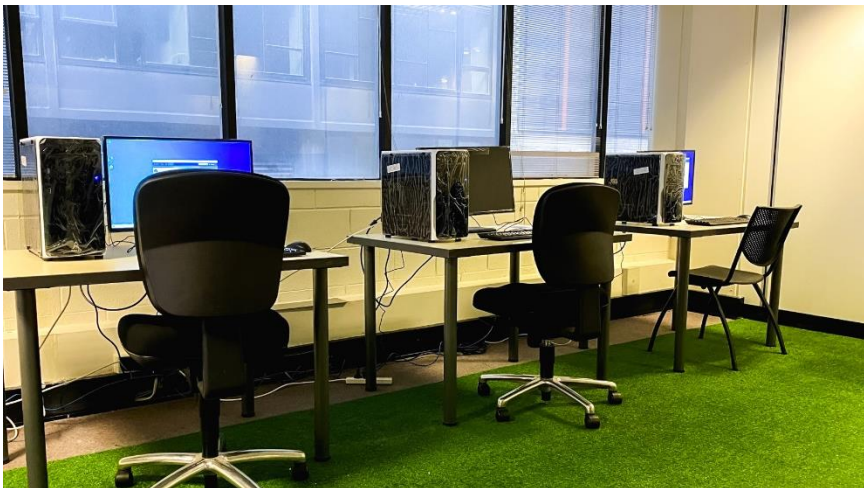
- EIT has been delivering online programs for over 15 years
- You will be studying the same Australian accredited program
- You will receive an overall cost saving
- You will receive credit once on-campus, for the units you have successfully completed online
- Tutorials in the online mode of delivery are live and interactive
- You will have a dedicated Learning Support Officer for each unit you study, in addition to Student Services and your Lecturers
- You will create global networks with EIT students around the world
- No GTE assessment required to start an online unit(s)
- For students who have not paid their on-campus tuition fees yet and would like to start online, you will be able to pay the online unit fee in monthly instalments

Online and on-campus students complete practical exercises using a combination of simulation software and remote and virtual laboratories.

# Campus Locations: Perth, Western Australia



# Campus Locations: Melbourne, Victoria





*“As a LSO I love supporting our students on their learning journey and ensuring their experience with EIT is a positive and rewarding one”*

*Ms. Emily Levy  
Higher Education LSO*

## Learning Support Officers (LSOs)

Guides the students from the onboarding process through to graduation.

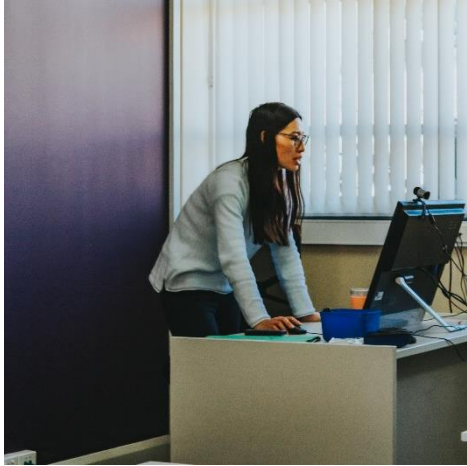
Each unit has a dedicated LSO who acts as the keystone between students, academic staff and unit materials, ensuring ease of communication and a high quality experience.

Contact point for students for assistance with:

- *Systems*
- *Processes*
- *Course progression*
- *General administration*

LSOs provide guidance around academic integrity, assisting students in planning their studies each semester including:

- *Reminders for assessments*
- *Submission requirements and*
- *Important updates and reminders*



## Lecturers and Instructors

The academic faculty ensures that you receive a high quality education. They will look after your:

- Learning experience
- Practicals (workshops, remote and virtual labs)
- Work integrated learning component of applicable courses



Whether you are studying online or on-campus, our course coordinators provide academic guidance and support to you throughout your studies. In addition, our lecturers are available for appointments during classroom contact hours and after class via email, phone, and Skype.

Our class sizes are small to allow you to build rapport with lecturers and fellow students. This enables you to ask questions and seek clarity when needed.



**Welcome pack** on acceptance of offer – includes everything the student needs to know when preparing for life in Australia.



**Free airport pick up**



**Student Card** – official ID cards which provide discounts on busses, trains, purchases (IT equipment) and entertainment



**Full orientation week** (including relevant Australian laws, regulations, health, banking and recreational options)



**Accommodation** – advice on locating appropriate and convenient home-stays, rental accommodations



**Pastoral care** – pre-examination jitters, homesickness, safety, health and wellbeing, attendance and support with study planning



**Job search tips**, pre interview skills training, resume preparation and assistance with internship opportunities.



**Parking Permits** - Free on campus parking (Perth only)

# Why did you choose Perth as your study destination?



- Childhood dream
- Became a goal I wanted to work towards
- Strong multiculturalism in Australia
- Success rate in education
- Demand for more civil and high-tech infrastructural projects

# Why did you choose Melbourne as your study destination?



- Australia has much more to offer
- Friendly, laid-back nature and lifestyle
- World-class education system
- High standard of living



# What has been the best part of living and studying in Perth?



- People I met along the way
- Excellent weather conditions
- Conditions similar to my home country

# What has been the best part of living and studying in Melbourne?



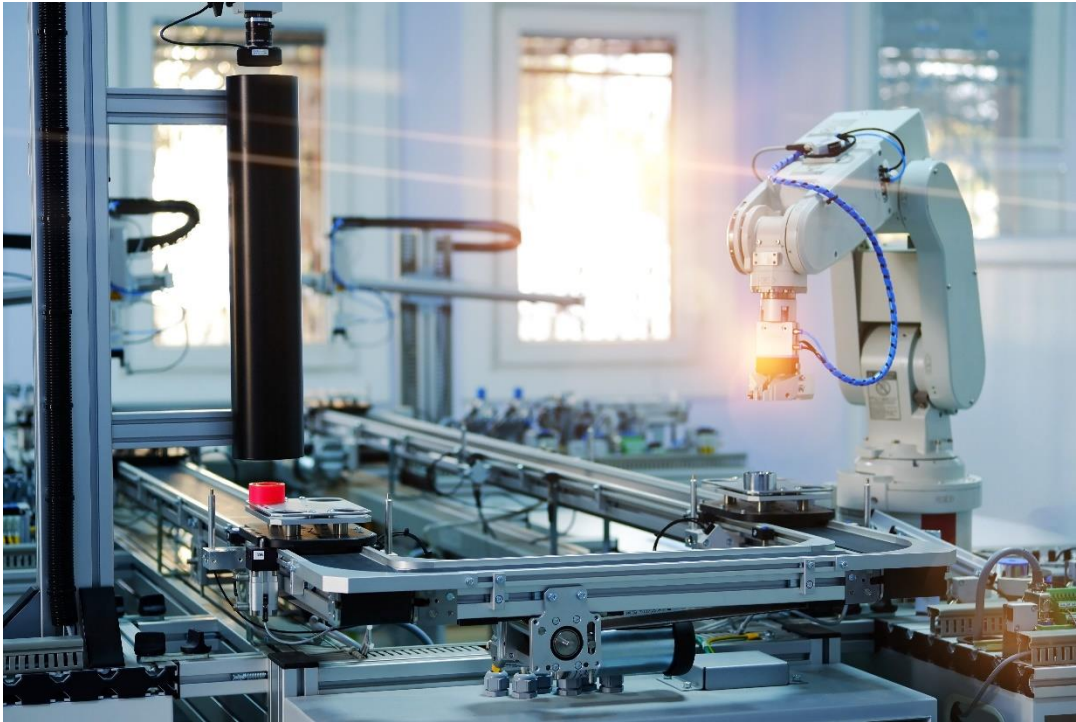
- Melbourne is the top cultural center of Australia
- Ranked as one of the most livable cities in the world
- Student diversity
- University offerings and facilities
- Employability rate

# Why did you decide to study your chosen program?



- The positive impact of civil/structural engineering on a number of people's lives
- Development of the future
- It is fascinating to learn how we will implement modern technology and devices to develop infrastructure in the future

# Why did you decide to study your chosen program?



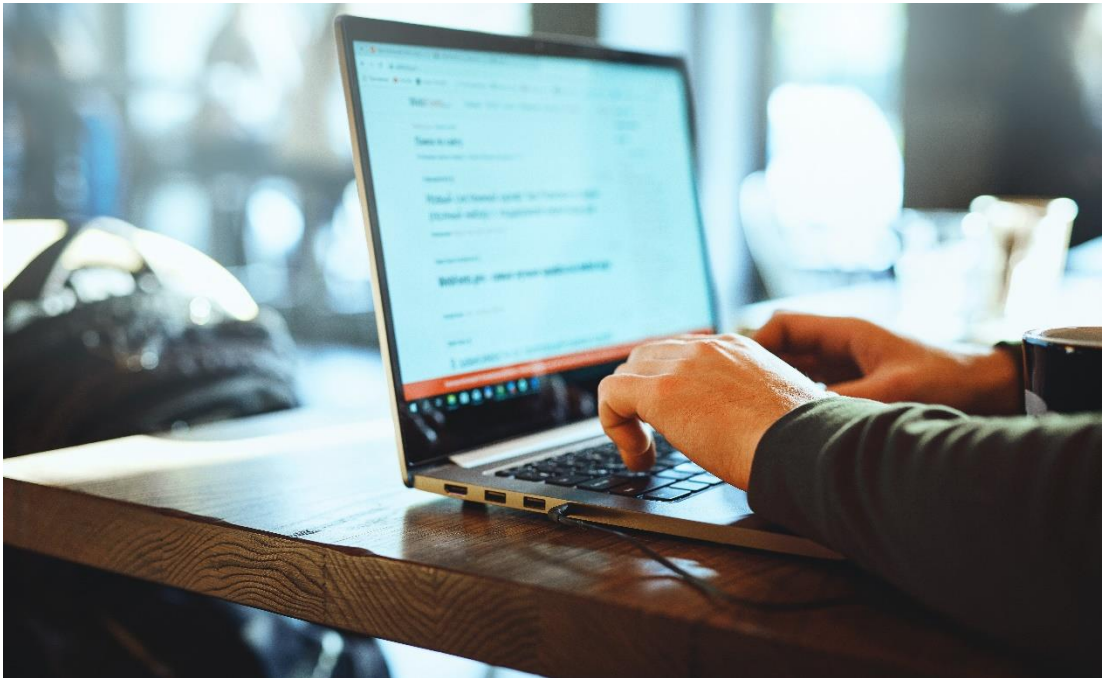
- According to the International Data Corporation, robotics-related services are pegged to hit \$135.4 billion in 2019 in terms of worldwide spending
- This presents opportunities for job prospects, career growth and security for employment for those who have chosen the Industrial Automation stream such as myself

# How was learning online with EIT when Perth had to go into a lockdown?



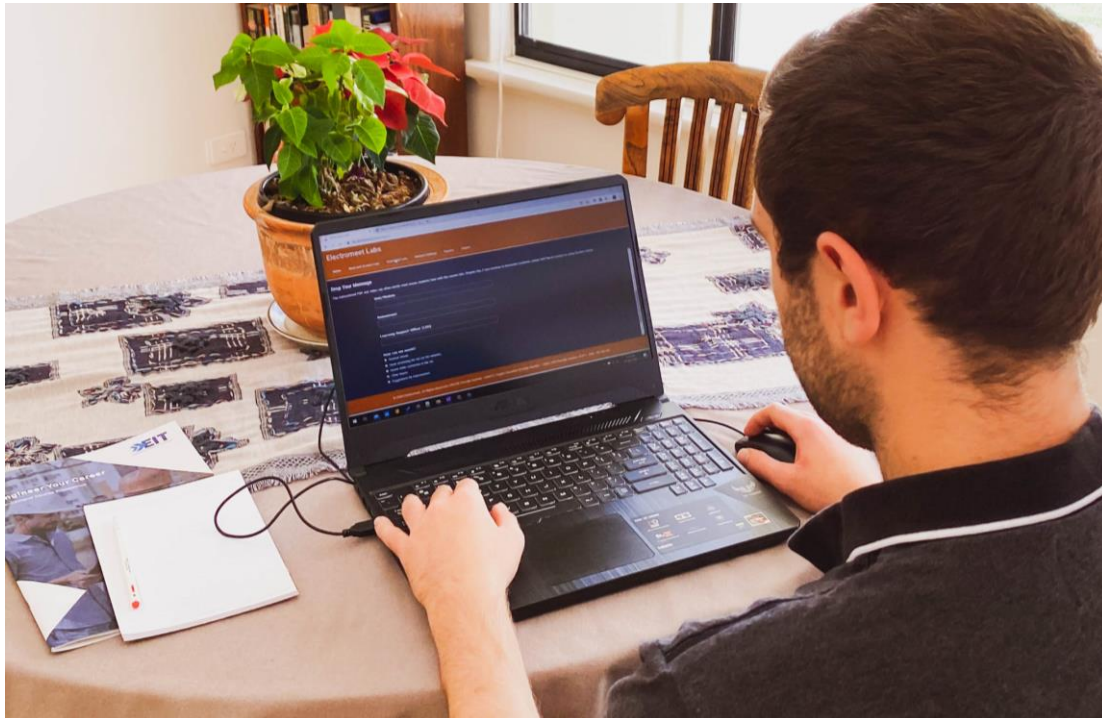
- Ease of accessibility to online classes
- Interaction between the lecturer and students was of the same quality
- Felt comfortable transitioning to online mode of study temporarily
- Same high level of learning and IT support for students

# How was learning online with EIT when Melbourne had to go into a lockdown?



- EIT was always supportive and positive through uncertain times
- Always available to contact for any concerns or support
- Regular contact with students to keep up to date

Would you recommend to students who are thinking about applying or have already applied to study with EIT, but are offshore, to start their studies online and then transition on-campus in Australia when they can do so due to current travel restrictions?



- Yes, because of the high level of interaction between students and lecturers online
- Same level of student support given to students
- Well developed learning systems
- From my experience I feel confident in learning online with EIT after physical lockdowns in Australia

Would you recommend to students who are thinking about applying or have already applied to study with EIT, but are offshore, to start their studies online and then transition on-campus in Australia when they can do so due to current travel restrictions?



- Yes, I really enjoyed studying online with EIT temporarily during the physical lockdown/s
- Thousands of students around the world study with EIT online
- It is a great opportunity to start your studies sooner while in your home country

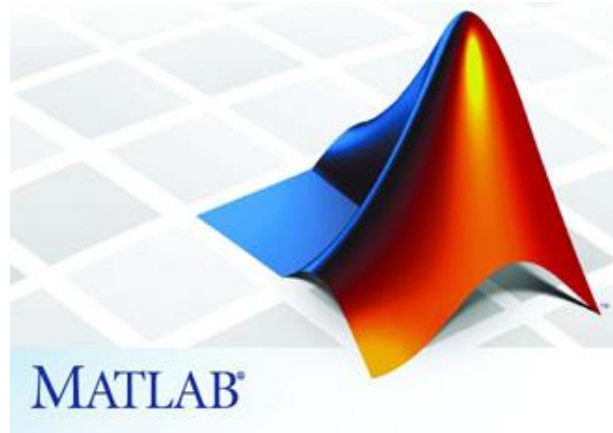


# What have you most enjoyed about studying with EIT?



- The experience I've gained during my studies
- Welcoming environment, you feel like your part of EIT's family
- High level of support throughout your studies from IT, student support and services, to academics.
- Motivate and guide you through your studies
- Highly experienced in on campus and online learning delivery

# What have you most enjoyed about studying with EIT?



- I've thoroughly enjoyed studying with EIT so far
- Especially the labs and programming aspects of the course, including:

MATLAB,  
CODESYS,  
UniSim and much more.

And subjects such as

Programmable Logic Controllers,  
Industrial Process Control Systems  
Safety Instrumented Systems  
SCADA and Distributed Control  
Systems  
Finally, my favourite, 'THESIS' unit



# What are your plans after completing your studies with EIT?



- Going into the workforce
- Being involved in any work/projects relating to my field
- Acquiring more knowledge and skills to apply in hands-on experience in the civil and structural field

# What are your plans after completing your studies with EIT?



- Try to secure a job in my field and seek career growth
- EIT has kindly conducted many sessions regarding securing employment after their studies to assist students
- Resources are provided to inform students of the current industry and potential job outcomes



- I wish to build upon my network connections through EIT and my future career
- EIT has been a foundation in my journey
- Thanks for all of the support given to online and on campus students throughout their studies



- Highly recommend future students to choose EIT as their education provider for engineering
- Benefits such as:
  - Competitive fees
  - Effective coaching
  - Opportunities to secure industrial contacts/connections

- **Power System Stability in Microgrids**

<https://www.eit.edu.au/event/power-system-stability-in-microgrids/>

*Join Dr. Imtiaz Madni, an Electrical System Engineer working within the Energy industry, to learn more about Power System Stability in Microgrids.*

**Date:** 3<sup>rd</sup> of June 2021

**Time:** 4:30 pm - 5:30 pm Australian Western Standard Time

- **What if Leonardo da Vinci used CAD Software?**

<https://www.eit.edu.au/event/what-if-leonardo-da-vinci-used-cad-software/>

*Join Dr. Arti Siddhpura, one of EIT's Mechanical Engineering Lecturers, to find out what would have happened if Leonardo da Vinci used CAD Software.*

**Date:** 17<sup>th</sup> of June 2021

**Time:** 3:00 pm - 4:00 pm Australian Western Standard Time

# Q&A





Engineering Institute of Technology.



### Website

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



### Campus Locations

Perth, Western Australia  
Melbourne, Victoria



### Phone

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



### Email

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

