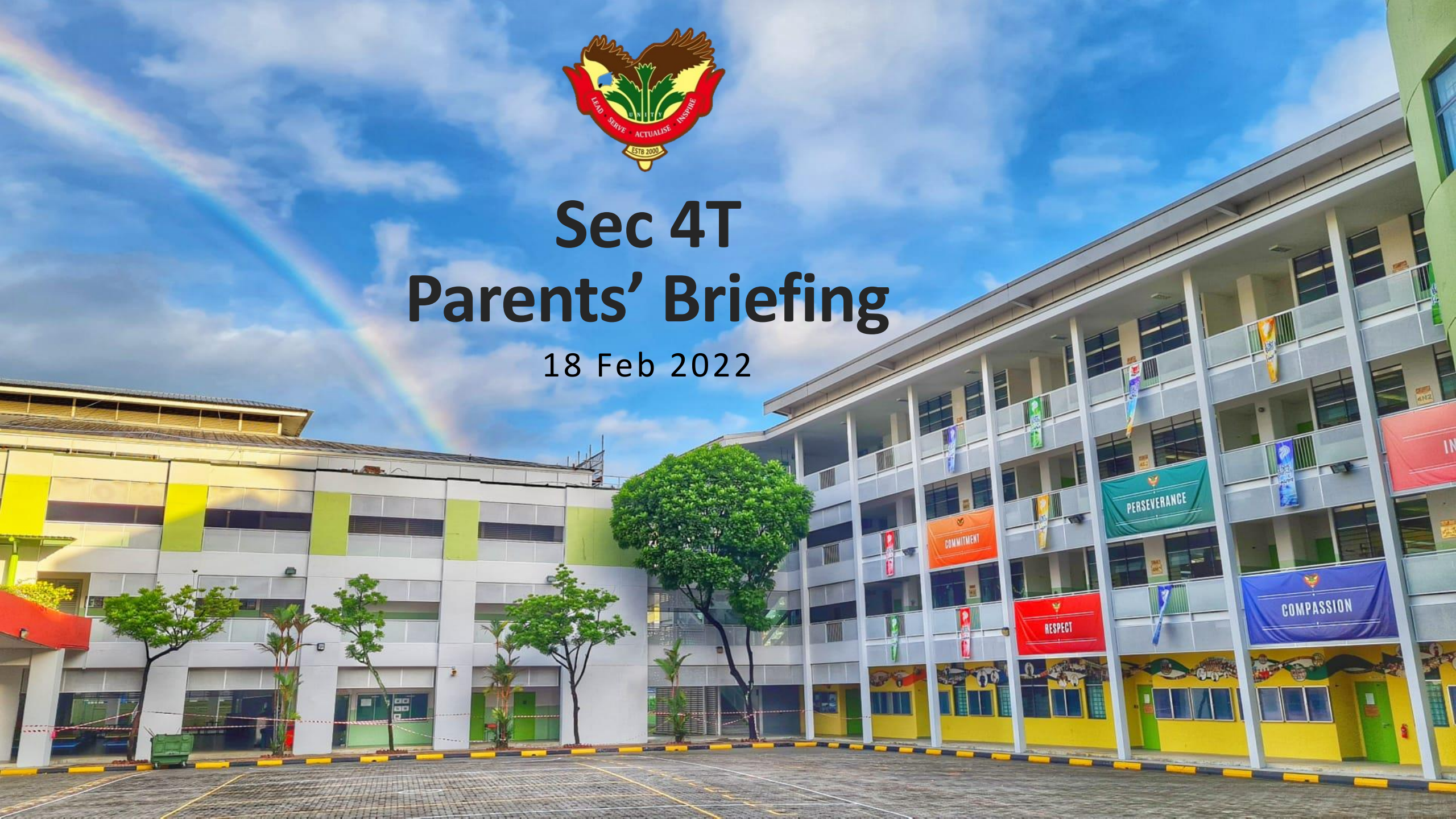




Sec 4T Parents' Briefing

18 Feb 2022





Programme (Part 1)

- **Where do I want to go?**
 - Education Pathway after N levels
 - Admission to full time Nitec Courses
 - ECG Counsellor & Resources
- **Where am I now?**
 - Key events leading to N levels
 - ITE Early Admission Exercise (EAE)
- **How do I get there?**
 - Importance of English, Math, Science
 - Study Smart, Stay Focused
 - Alumni Sharing



Where do I want to go?

- *Education Pathways After GCE N Level*
- *Courses available in ITE*
- *Admission to Full Time Nitec Courses*
- *Availability of ECG counsellors and Resources*

①

Where do I want to go?

③

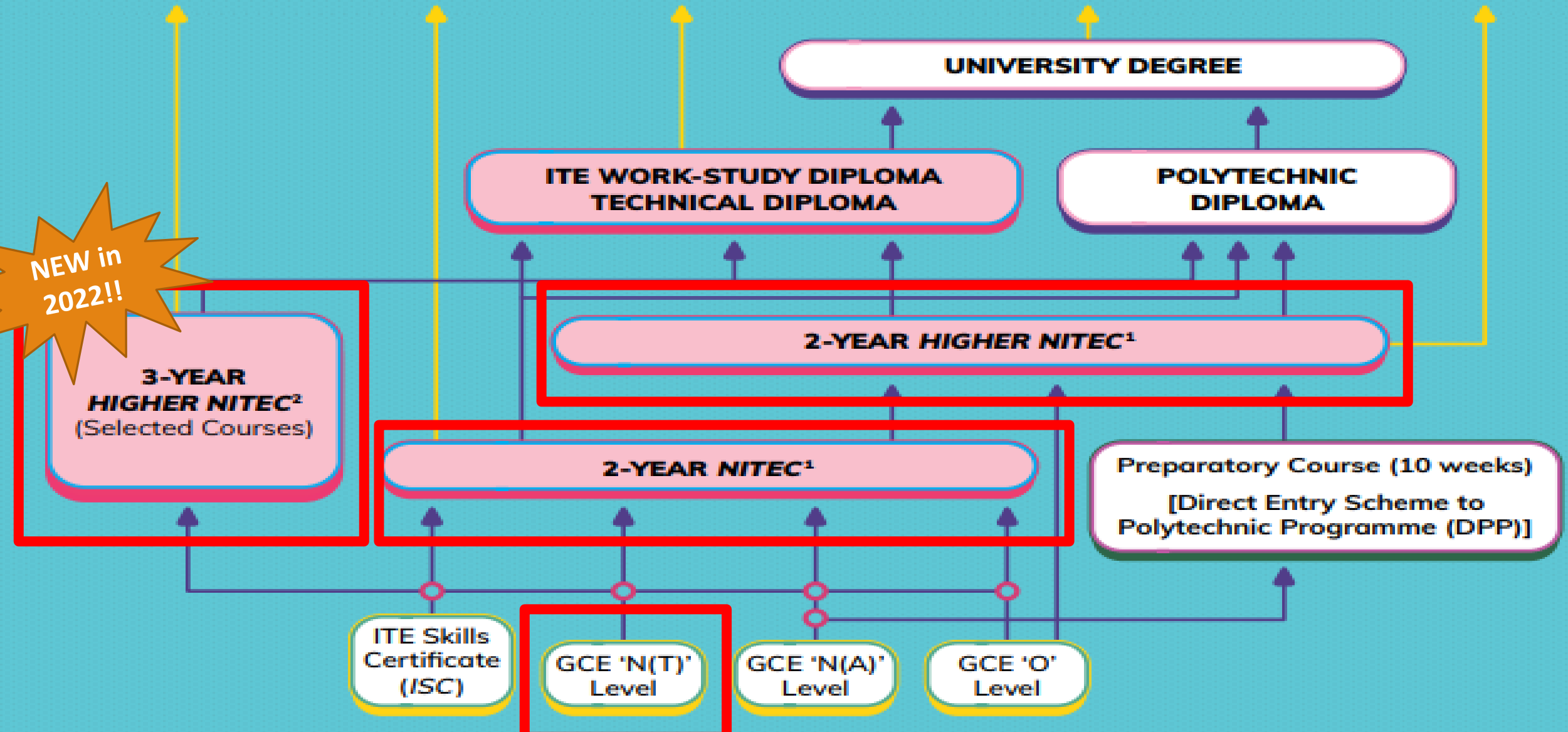
How do I get there?

②

Where am I now?

PROGRESSION PATHWAYS

EXCITING CAREERS





Nitec

- **4 types of Courses**

- **Full-time Nitec** studies (2 years)
- **Traineeship** Programme (1-2 years, mostly 2-yr duration)
- **Enhanced *Nitec* Foundation Programme** (3 years)
- **NEW! 3 Years Higher Nitec**

- **6 Schools**

Applied and Health Sciences
Hospitality
Electronics & ICT

Business and Services
Design and Media
Engineering



ITE College - 1 College, 3 Campuses

- ITE College Central
(Ang Mo Kio)
- ITE College East
(Simei)
- ITE College West
(Choa Chu Kang)





**Nitec in Travel & Tourism Services
School of Business & Services**



**Nitec in Fitness Training
School of Business & Services**



**Nitec in Pastry and Baking
School of Hospitality**



**Nitec in Digital Audio & Video Production
School of Electronics & Info-Comm Technology**



Nitec in Electrical Technology

School of Engineering



Nitec in Automotives

School of Engineering





Nitec in Applied Food Science

School of Applied & Health Sciences



Nitec in Nursing

School of Applied & Health Sciences





**Nitec in Architectural Technology
School of Design & Media**



**Nitec in Interior and Exhibition Design
School of Design & Media**





Hotel West
An authentic learning experience
Higher Nitec in Hospitality Operations

School of Hospitality

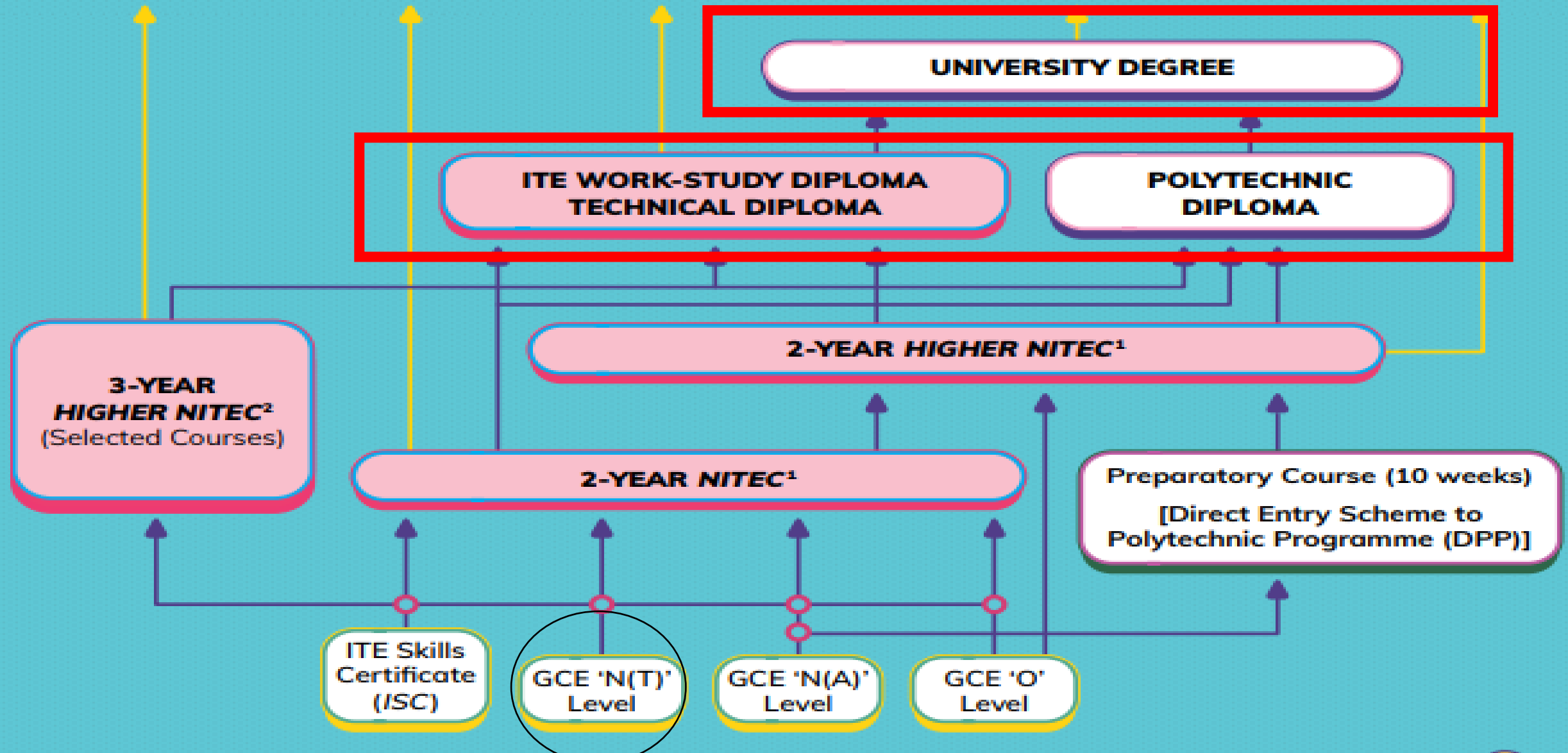


Higher Nitec in
Mechatronics
Engineering
School of Engineering



PROGRESSION PATHWAYS

EXCITING CAREERS





After Nitec

Progression opportunities:

(1) By Merit

Nitec GPA	Course
≥ 2.3 or 2.8	Higher Nitec
≥ 3.0	ITE Technical Diploma OR Work-Study Diploma
≥ 3.5	Polytechnic Diploma

Note:

Maximum GPA is 4.0. Good CCA records in ITE will gain bonus point of 0.2.



After Nitec

(2) Other organizations e.g Skillsfuture

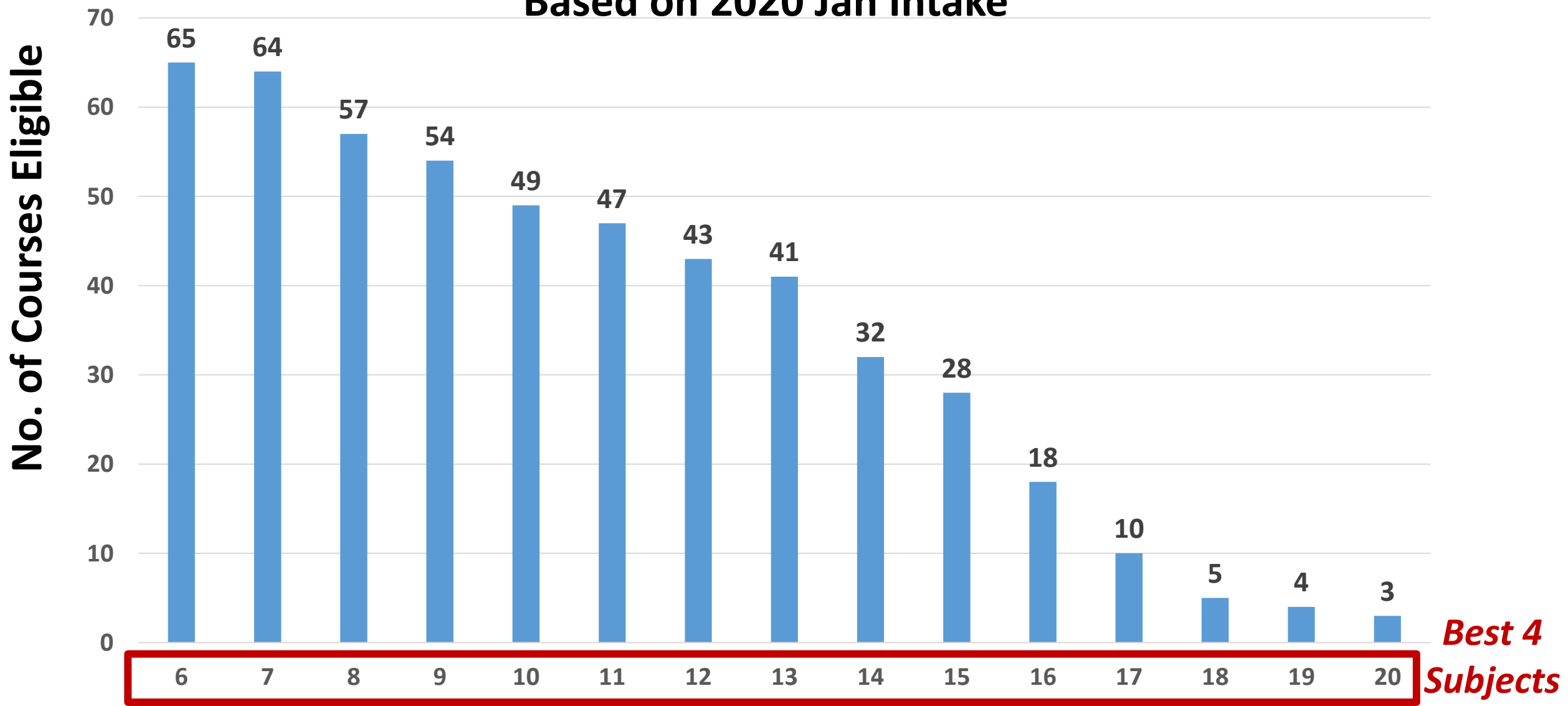
- Work-Study Diploma
- Work-Study Programmes
 - Work + Study (12 to 18 months) in a Poly
 - Completion: Certificate + Potential wage increase
 - Add few more modules => Convert to a Poly Diploma

(3) Employment



Admission to Full Time ITE Nitec Courses

No. Of Nitec Courses Eligible
Based on 2020 Jan Intake





Computation of ITE Aggregate Points (for Nitec Courses)

Best 4 subjects at NT Level

NT Level Grade	ITE Aggregate Point
A (75 and above)	1
B (70 – 74)	2
C (60 – 69)	3
D (50 – 59)	4
U (< 50)	5

NA Level Grade	ITE Aggregate Point
1, 2	1
3	2
4	3
5	4
U	5



Computation of ITE Aggregate Points (for Nitec Courses)

Types of Bonus Points	No. of Bonus Points awarded
CCA grades: Excellent Good	2 points 1 point
Applicants with GCE N Level grades of 1 to 5 for pre-requisite subjects (e.g. Mathematics, English and Science) for the courses applied for	2 points for each prerequisite subject, up to a maximum of 4 points for the course applied for



If your child needs help

Look for our ECG Counsellor!

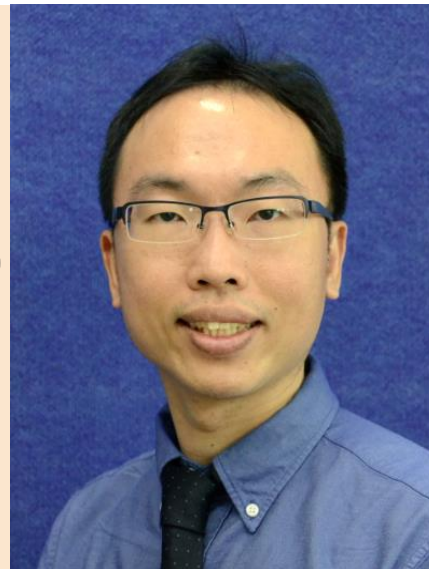
Name: Mr Teng, ECG Counsellor

Email: teng_swee_hoe@schools.gov.sg

Venue: ECG Room, Level 2 (Beside Art Room)

Day: Every Monday

Time: 8am to 5pm



How to find me?

1. Fill up booking form via link/QR code:

<https://go.gov.sg/ussecgappt>



2. Email (State your school)
3. Walk-in (if I am available)
4. Go through Teachers

Useful ECG Resource

1. MySkillsFuture Portal

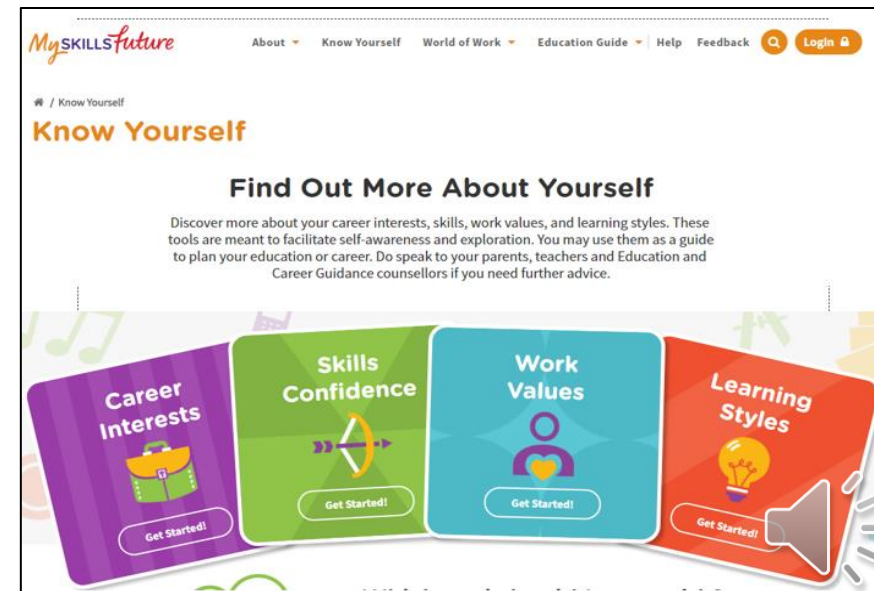
<https://www.myskillsfuture.gov.sg/secondary>



A Browse Occupations



B Know Yourself



Useful ECG Resource

2. Other Resources

<https://www.myskillsfuture.gov.sg/content/student/en/secondary/help/ecg-resources.html>



An Education & Career Guidance Handbook
for Parents



Conversation Starters

Set aside time and space where you can speak with, listen to and understand your children's thoughts and feelings. Try using the following questions to get a conversation going.

Suggested Activities

Reflecting on meaningful experiences, such as transitions, setbacks and achievements, is something you can do together with your children. Encourage your children to document experiences, skills and accomplishments regularly (e.g., in their ePortfolio in the MySkillsFuture Student Portal), as this will help your children chart out their own process of lifelong learning and personal growth.

Useful ECG Resource

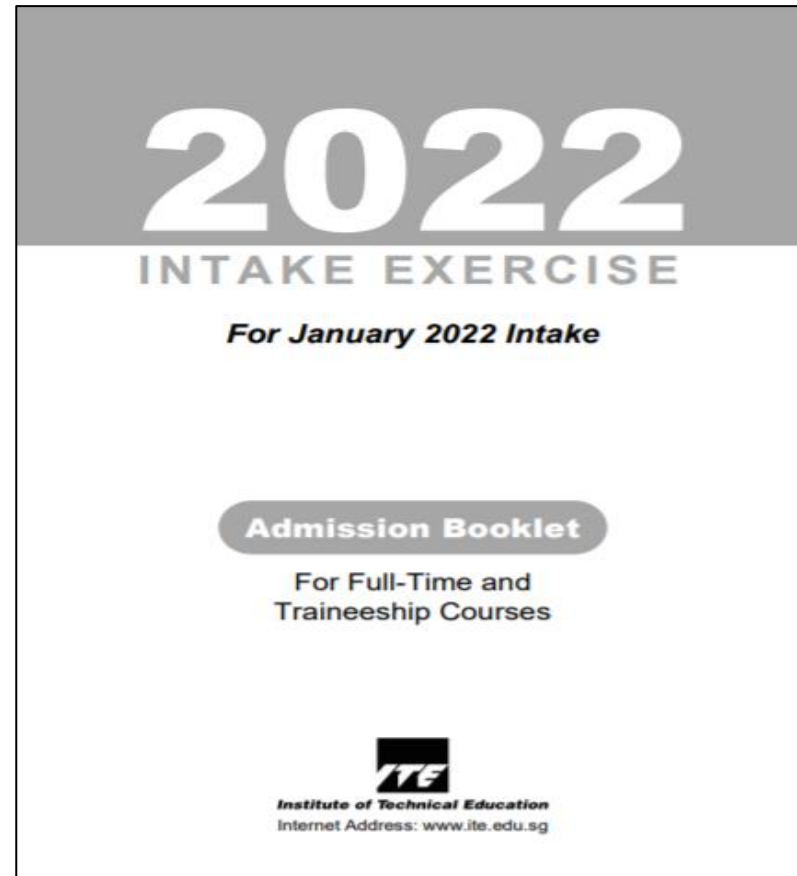
3. JIE 'N' 2022 Booklet

<https://go.gov.sg/jien>



<https://go.gov.sg/jien>

3-yr *Higher Nitec* (full-time courses)
2-yr Nitec (full-time courses)
1-2 yr Traineeship *Nitec* courses
3-yr Enhanced *Nitec* Foundation Programme

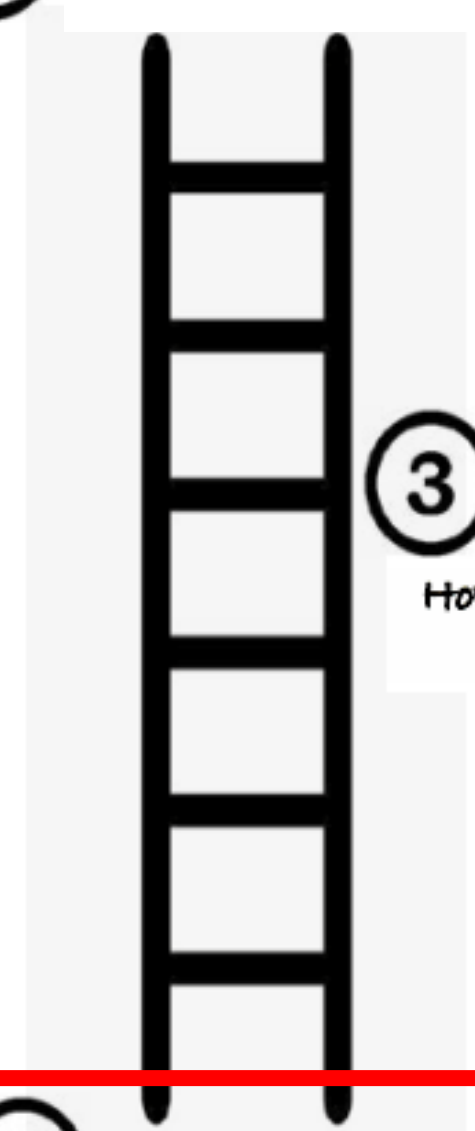




Where am I now?

- *Key Events leading to N levels*
 - *ITE Early Admission Exercise (EAE)*
-

① Where do I want to go?



③

How do I get there?

②

Where am I now?



Deadline for coursework (D&T, Art)

Key:

	MYE	4T Prelim	N levels
Number of days fr 18 Feb	75	146	178



ITE Early Admission Exercise (EAE)

- **Provisional Offering** prior to N-level exams
 - *Meet minimum entry requirements eg. pass in English/Math/Science etc*
- **Aptitude-Based Admission**
 - *Course-specific aptitudes and interests*
 - *Other considerations e.g. Sports/Arts/Leadership/Service/Entrepreneurship*

Application Period: May – June (Tentative)

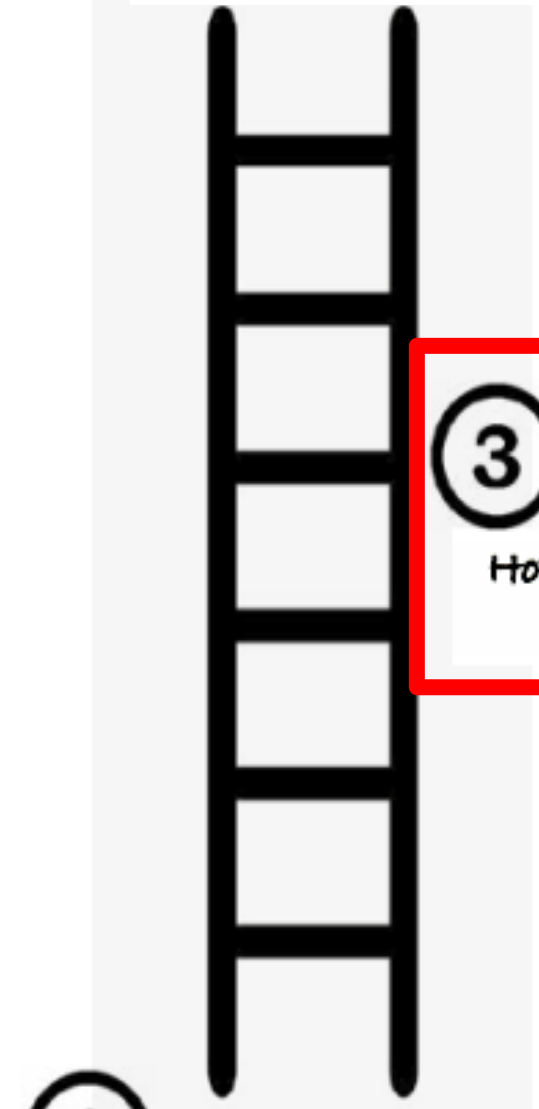
Prepare for Interviews, Aptitude tests, Portfolio review



How do I get there?

- *Importance of English, Math, Science*
 - *Study Smart, Stay Focused*
 - *Alumni Sharing*
-

① Where do I want to go?



② Where am I now?

③ How do I get there?



Tip!

To have More Choices

**Aim for at least 4 N-level
Passes, including EL,
Math and Science**

*Nitec Courses that require a **Pass in English***

Applied & Health Sciences
Nursing
Business & Services
Business Services
Finance Services
Fitness Training
Floristry
Travel & Tourism Services
Design & Media
Visual Communication
Hospitality
Hospitality Operations
Pastry & Baking
Western Culinary Arts

*Nitec Courses that require a **Pass in Math***

Applied & Health Sciences
Nursing
Design & Media
Architectural Technology
Interior & Exhibition Design
Engineering
Aerospace Avionics
Aerospace Technology
Electrical Technology (Lighting & Sound)
Electrical Technology (Power & Control)

Note: Always check out the ITE webpage for the latest updates

LET's **LEARN SMART**, not just *learn hard*

No	Strategy	What Can I Do?
1	Making a study plan/Setting goals	Describe a list of things to complete during studying. Allocate time to each thing. Check off each thing once you are done!
2	Self-consequences	Design rewards or punishments for success or failing to execute. Put off pleasurable activities until work is completed!
3	Eliminating distractions	Do not multitask!
4	Finding study spots	Know where and when you learnt best!
5	Using learning tools and strategies	Take own notes while processing materials and discussing. Use “mindmaps” to remember key ideas/words/phrases and “analogy” to relate new ideas to what you already know!
6	Practising deliberately	Concentrate and get someone to provide feedback! Mastery! Set timing!
7	Seeking help/Asking for feedback	Call a friend/teacher to clear doubts! Have a study partner!
8	Self-evaluating	Use rubrics, pick right questions, set questions!
9	Self-reflecting	Track and improve on own performance and outcomes!

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9	Self-reflecting	Track and improve on own performance and outcomes!

Choose the top FIVE strategies that you think are most effective.



Setting Goals

[illegible][illegible]

2022

February

MONDAY

31

TUESDAY

01

WEDNESDAY

02

THURSDAY

03

FRIDAY

04

SATURDAY

05

SUNDAY

06

Make a study plan

07

08

09

10

11

12

13

14

subject: Math
topic: NumbersDo practice
questions in
worksheet

15

subject: Science
topic:

Do practice paper

16

subject: CPA
topic:

17

subject:
topic:

18

subject:
topic:

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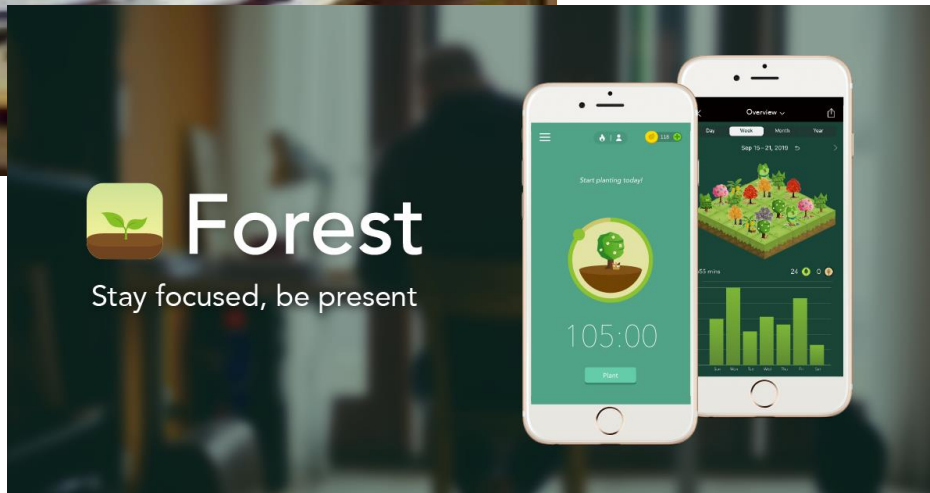
T1W7

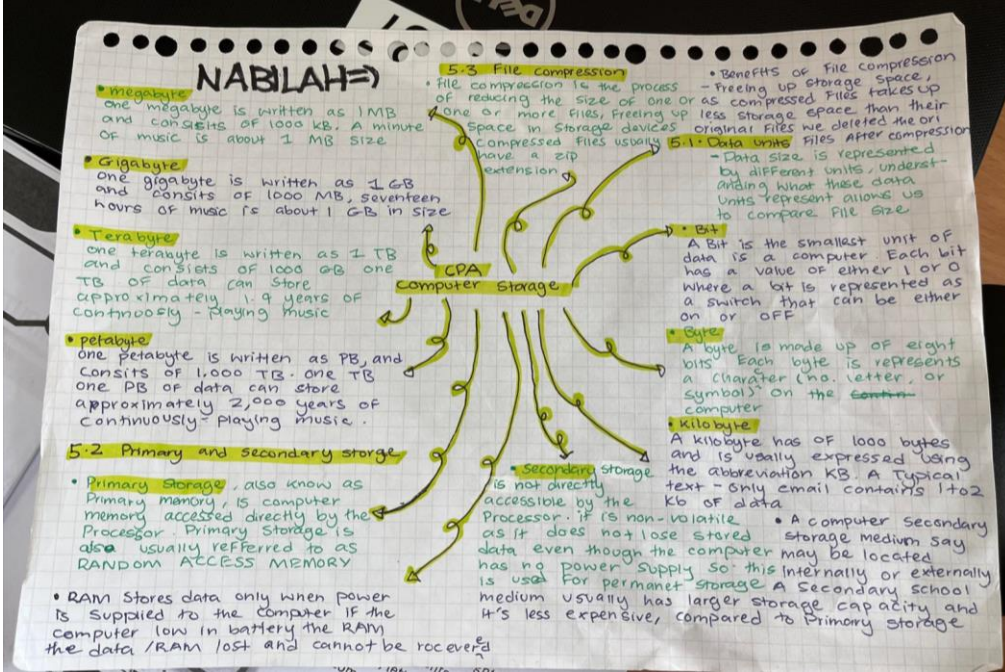
T1W8



Eliminate Distraction Find Study Spots

- Study in a quiet place (at home, library, etc)
- Keep your phone away/ switch off when you are studying



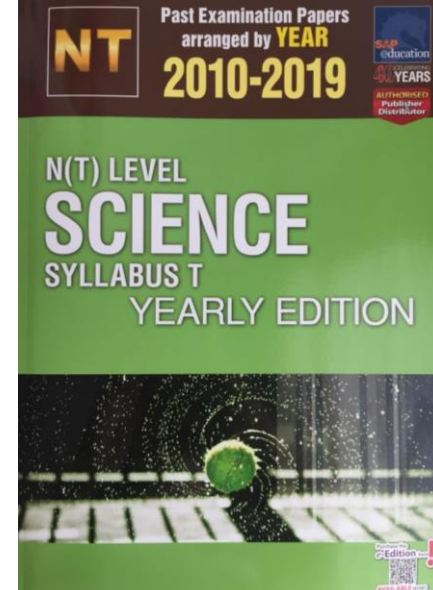


Using Learning Tools and Strategies

- Read textbooks, worksheets, SLS again
- Make mindmaps/ concept maps
- Link to what you already know

Self-evaluating/ Self-Consequences

- Practice questions (TYS)
- Test yourself (reward yourself if you achieve your goal)



DEAR STUDENTS,
ASKING FOR HELP IS A
STRENGTH

teachthought
WE GROW TEACHERS





5 As for SUCCESS

Set
TARGETS

1. **Aspire** – Have a Strong Desire for Achievement
2. **Aim** - Create Goals
3. **Aware** - Know your Strengths & Weaknesses
4. **Act** - Plan for your success and carry out your plan
5. **Assess** - Measure and Monitor your Progress

Wanting to
ACHIEVE very
much

What subjects am I
good at?
What skills do I have?
What are my talents?

What are my weak
subjects? What are the
topics that I am weak?
What are my
distractions?

What actions should I take?
What are my strategies?
What support do I need?
Whom do seek help from?
How do I seek help?

How am I progressing?
How do I know I have learnt?
What do I do next?
If I have not learnt, what do I
do next?



Lead Self, Actualise Self

Intelligence can be developed ...

I can **LEARN** to do anything I want

My **EFFORT** and attitude determine my abilities



**Wish You A
Successful 2022!**