

2024 N-Level JIT Briefing

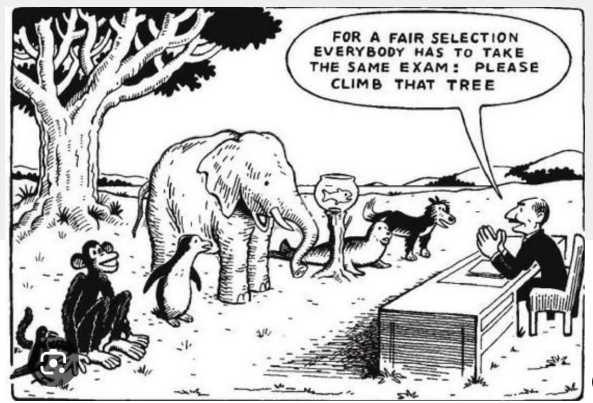
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Presentation Edited By Catherine Ng ECGC



Compare the options equally and pick what is most suitable for you or your child.

One that is **most suitable** for you. It should inspire you, grow you, build you and develop you in area necessary for your aspired future.







What we need to do together?

Broadening Definition of Success



There is no fixed definition of success.



These students/children are **unique** individuals with their own **strengths**, **interests**, **purpose** and **destiny**.



Given time, they can all **grow** and **blossom** at different points of their education and career journey.





What we need student to do?

Stop

Calm yourself down. Breathe. Look forward.
 Don't beat yourself up anymore.



- Think through the different options that are available for you.
- Remember that the N-Level is only one part of your life journey.
- Think of what you need to do differently to achieve the outcome you want.

Do

- Have conversations with trusted adults who know you well to advise and guide you.
- Decide and act based on your options.

What we need parents to do?

When exploring possibilities, let's...



Be **empathetic**. Care for your children's thoughts, feelings and needs. Look out for their **strengths** rather than weaknesses.



Keep an **open mind**, be **optimistic** and **encouraging**. Stay **hopeful**.



Focus on exploration. Resilience and adaptability is key.



Work towards discovering their purpose, make choices, guiding them to own their decisions and continue to learn and grow to stay relevant.





JIE(H) - DPP (2YR HIGHER NITEC)

Direct-Entry Scheme to Polytechnic Programme

DPP

Direct-Entry-Sche me to Polytechnic Programme

Gross ELMAB3 ≤ 19

ITE 2 yrs + 10 wks *Higher Nitec*

2-3 yrs Diploma

Application Closes
19 Dec 5pm

- Caters to students of the <u>Sec 4N(A)</u>
 <u>cohort in the preceding year</u>
- Direct admission into a <u>2-year Higher</u>
 <u>Nitec programme</u> at ITE after a 10 weeks preparatory course. (Start April)
- *If student successfully complete the course with the minimum required Grade Point Average (GPA), they will be guaranteed a place in a polytechnic diploma course mapped to your Higher Nitec course.

Progression to Poly via DPP

Progression to second-year is based on merit and is not assured.

Students who attain the required *Higher Nitec Grade Point Average (GPA)* score are **guaranteed a place** in **a relevant Polytechnic Diploma** course mapped to their Higher

Nitec course. 2-Year <i>Higher Nitec</i> Courses	For Progression to 1st Year of Relevant Polytechnic Diploma Course*	For Progression to 2nd Year of Relevant Polytechnic Diploma Course*
Applied Sciences #	Raw <i>Higher Nitec</i> GPA ≥ 2.5 (excluding CCA bonus points^)	N.A.
Engineering or Info- Communications Technology #	Raw <i>Higher Nitec</i> GPA ≥ 2.5 (excluding CCA bonus points^)	Raw <i>Higher Nitec</i> GPA ≥ 3.5 (excluding CCA bonus points^)
Business & Services	Raw <i>Higher Nitec</i> GPA ≥ 3.0 (excluding CCA bonus points^)	N.A.
#In addition to meeting the gua	alifying GPAs, students need to pass a Math elective	at ITE to proceed into polytechnic

#In addition to meeting the qualifying GPAs, students need to <u>pass a Math elective</u> at ITE to proceed into polytechnic courses under <u>DPP</u>. **N(A)** students with <u>minimum grade C in GCE O-level Math</u> will be exempted from this requirement.





DPP Eligibility Criteria

Gross ELMAB3 ≤ 19 (exclude CCA) and fulfill the grade requirements:

Group 1 Courses Applied Sciences, Engineering & Info-Communications Technology	Grade	Group 2 Courses Business and Services Hospitality	Grade
English Language Syllabus A	≤ 4	English Language Syllabus A	≤ 3
Mathematics (Syllabus A / Additional)	≤ 4	Mathematics (Syllabus A / Additional)	≤ 4
Any 3 other best subjects excluding CCA	≤ 5	Any 3 other best subjects excluding CCA	≤ 5



DPP Conversion Table & Bonus Points

Gross ELMAB3 ≤ 19 (exclude CCA), depending on course

GCE 'O' Level Grade

O-Level Grade	Aggregate Point for DPP
A1 – B3	1
B4 – C6	2
D7	3
E8	4

Bonus points

CCA points	Bonus Points Awarded
Excellent/ Grade 1 or 2	2
Good/ Grades B3-C6	1

GCE 'O' Level grade of 9 and GCE 'N(A)' grade of 6/U will not be used to determine DPP eligibility or aggregate score (ELMAB3) computation. Student may not be deemed suitable if English is given an AB grade. (Absent)





DPP

The "2024 JIE 'H' ELMAB3" in the table below shows the net ELMAB3 aggregate score of the lowest ranked students who were admitted to these courses through the 2024 Joint Intake Exercise JIE 'H' based

ELMAB3 including CCA bonus points. These aggregate scores are meant as a reference for a to these courses and do not constitute the admission scores for subsequent admission exercise

2-Year Higher Nitec Courses	Course Code	College Code	2024 JIE 'H' ELMAB3	Ent
Duration: 2½ Years (10 weeks of preparatory c training)	course followed	l by 2 years	Higher Nitec	
APPLIED SCIENCES				
Bio-Chemical Technology 2	FPCHT	CE-SM	7	
ENGINEERING				
Civil & Structural Engineering Design 2	FPCSE	CE-SM	10] _
Electrical Engineering 12	FPELE	CE-SM CW-CK	14	1
Electronics Engineering ①②	FPECE	CC-AM CE-SM CW-CK	13 14 14	English and 3 oth
Mechanical Engineering ②	FPMEC	CC-AM CE-SM CW-CK	11 14 14	in the GO For the E
Mechatronics Engineering 12	FPMCE	CC-AM CW-CK	12 13	 score, yo Grade Langu
INFO-COMMUNICATIONS TECHNOLOG	Y			Grade
Business Information Systems 2	FPBIS	CE-SM	10	Grade
Cyber & Network Security 2	FPNST	CC-AM CE-SM	8 10	subjec
Immersive Applications & Game (2)	FPIAG	CC-AM	9	1

Note that posting is by merit, based on NET ELMAB3 (including CCA points)

Refer to the aggregate score of lowest ranked students admitted in the previous year.

*Students with Net ELMAB3 15 pts or more may not be posted to any course even if they are eligible

the ELMABS re, you must get:

Grade 1-4 in English anguage

- Grade 1-4 in Mathematics
- irade 1-5 in the 3 other subjects





Electronics Engineering (1)(2)	FPECE	CC-AM CE-SM CW-CK	13 14 14
Mechanical Engineering ②	FPMEC	CC-AM CE-SM CW-CK	11 14 14
Mechatronics Engineering 12	FPMCE	CC-AM CW-CK	12 13
INFO-COMMUNICATIONS TECHNOLO	OGY		
Business Information Systems (2)	FPBIS	CE-SM	10
Cyber & Network Security 2	FPNST	CC-AM CE-SM CW-CK	8 10 10
Immersive Applications & Game 2	FPIAG	CC-AM	9
IT Applications Development 2	FPIAD	CC-AM CE-SM CW-CK	9 11 10
IT Systems & Networks ②	FPISN	CC-AM CE-SM CW-CK	10 11 11

A total of 19 points or less for English Language, Mathematics and 3 other subjects (ELMAB3) in the GCE 'N(A)' examinations

For the ELMAB3 aggregate score, you must get:

- Grade 1-4 in English Language
- Grade 1-4 in Mathematics
- Grade 1-5 in the 3 other subjects

Note that posting is by merit, based on NET ELMAB3 (including CCA points)
*Students with Net ELMAB3 12 pts or more aspiring info-communicati

technology may not be posted to a related course.

ons and



PATONINOS A GARAGOS			1,7,7	-
BUSINESS & SERVICES				ACCORDING TO A STATE OF THE STA
Accounting ②	FPACC	CC-AM CE-SM CW-CK	8 10 10	A total of 19 points or less for English Language, Mathematics and 3 other subjects (ELMAB3)
Event Management 2	FPBSE	CC-AM	9	in the GCE 'N(A)' examinations
Business Administration 2	FPBNS	CC-AM CE-SM CW-CK	9 9 7	For the ELMAB3 aggregate score, you must get: • Grade 1-3 in English
Hospitality Operations 2	FPHPO	CW-CK	11	Language
Logistics & Supply Chain Management 2	FPLIT	CE-SM	11	Grade 1-4 in Mathematics
Tourism 2	FPLTO	CW-CK	10	Grade 1-5 in the 3 other
Customer Experience ② (previously known as Service Management)	FPBSC	CW-CK	11	subjects
	120			100

Note *Students aspiring for business courses need at least a grade 3 for English and Net ELMAB3 of 11 pts or lower.





Example of DPP Course Mapping

2-year Higher Nitec	Mapped Polytechnic Courses for articulation from	Offered	Minimum Qualifying GPA ^[3]		
DPP Course ^[2]	2-year Higher Nitec DPP Course		Year-1 Entry [4]	Year 2 Entry ^[5]	
Engineering					
Electronics	Common Engineering Programme	NYP	2.5	0=0	
Engineering	Electronic & Computer Engineering	NYP	2.5		
	Engineering with Business	NYP	2.5	(4)	
	Nanotechnology & Materials Science	NYP	2.5	(=)	
	Robotics & Mechatronics	NYP	2.5	10.72	
	Common Engineering Programme	RP	2.5	620	
	Electrical & Electronic Engineering	RP	2.5	3.5	
	Engineering Design with Business	RP	2.5	1.77	
	Sustainable Built Environment	RP	2.5	197	
	Common Engineering Programme	SP	2.5	(-)	
	Computer Engineering	SP	2.5	3.5	
	Electrical & Electronic Engineering	SP	2.5	3.5	
	Architectural Technology & Building Services	TP	2.5	140	
	Biomedical Engineering	TP	2.5	0=0	
	Common Engineering Programme	TP	2.5	170	
	Computer Engineering	TP	2.5	1-0	
	Electronics	TP	2.5	3.5	
	Integrated Facility Management	TP	2.5	1.7	
	Mechatronics	TP	2.5	421	
Mechanical	Aerospace Engineering	NP	2.5	(=)	
Engineering	Common Engineering Programme	NP	2.5	107	
	Electrical Engineering	NP	2.5	3.5	
	Electronic & Computer Engineering	NP	2.5	3.5	

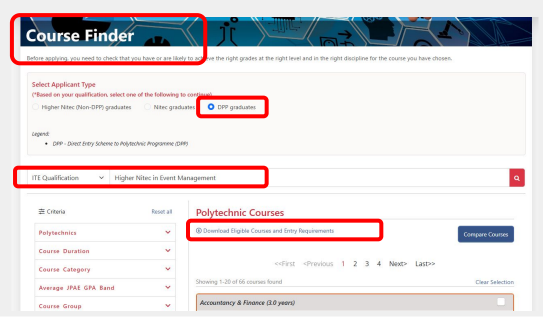
Qualifying GPA for progression to Year 1 in relevant poly course

Progression to Year 2 in relevant Poly course is based on merit and is not assured.





Example of searching for Poly Courses outside the DPP course mapping



Steps to search for Polytechnic Courses

- Go to <u>JPAE | Home</u>
 (polytechnic.edu.sq)
- Select Course Finder
- Key in your DPP Higher
 Nitec qualification and download related document.

School - Secondary 5

Coming back to school to do O Level

Sec 5

Gross ELMAB3 ≤ 19

Sec School

1 yr Sec 5 O-level

Various Options

- JC/MI: 'A'-LevelPoly: Diploma
- ITE: Higher Nitec / Nitec
- Specialised Arts Institutions (LASALLE & NAFA): Diploma

- •Progression to Secondary 5 to sit for 'O'-levels examination
- Gross ELMAB3 ≤ 19 (*Important to pass EL & Math)
- Obtained at least an N(A)-Level Grade 5 for all subjects used in the computation of ELMAB3.

Sec 5N(A) students are to offer a minimum of five different upper secondary examinable subjects, inclusive of O-Level subjects taken at Sec 4N(A). Schools should calibrate their students' curriculum load to ensure that they are meaningfully engaged in Sec 5N(A)

Progression to Sec 5N(A) to take O-Levels

Considerations

Significant academic gap between 'N' and 'O'-Level.

*S5 students may not be able to apply for 3 yr Higher NITEC or DPP after JIE.

S5 students will not be able to apply via PFP and DPP.

Ability to take the pressure of another National Exam.

Consider the Success probability.

- How am I coping with Sec 4 N(A) level now?
- What are my motivations for doing 'O' Levels?
- What are my projected 'O' level results and options from there?





Progression to Polytechnic

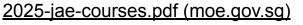
Use **SchoolFinder** at **www.moe.gov.sg/schoolfinder** to explore junior colleges and Millennia Institute.



Use CourseFinder at www.moe.gov.sg/coursefinder to explore courses in polytechnics and ITE.









Progression to Polytechnic via JAE

		Net ELR2B2		
BUSINESS & MANAGEMENT				
Accountancy & Finance	C98	ELR2B2-B	6 to 12	Subject a) English Language
Banking & Finance	C96	ELR2B2-B	7 to 12	 b) Additional Mathematics / Mathematics c) Any one of the 2nd group of Relevant
Business Management	C94	ELR2B2-B	7 to 15	Subjects for the ELR2B2-B Aggregate Type
Specialisations: Customer Relationship and Service Management Event Management Human Resource Management International Business E-Commerce and Retail Management Marketing & Digital Communications Supply Chain Management				
Pharmaceutical Science ①	173 ELR2	2B2-C 4 to 9	I	







Grade 1-6 1-6 1-6

Progression to Polytechnic via EAE

For O-Level Students

Singapore Citizens (SC) and Permanent Residents (PR) who have registered to sit for the GCE O-Level examinations in the year of Poly EAE;

For ITE Students

ITE students who are in their final year of study of their *Nitec* and *Higher Nitec* courses.

What is EAE? The Poly Early Admission Exercise is primarily targeted at students who have strong aptitude and interest in a field related to the diploma course they are applying for. Where relevant, the Polytechnics may also take into account students' talent and achievements in sports, arts, leadership, entrepreneurship and community service during the Poly EAE selection process.

Early Admissions Exercise (EAE) (polytechnic.edu.sg)

eaeguide (tp.edu.sg)



Progression to Polytechnic via EAE

Diploma course	Method of assessment	You should be able to demonstrate or present:
All Courses	Aptitude test	Analytical skillsMathematical abilityPhysics/Mechanics/Electrical reasoning
Common Engineering Programme This is a common entry point for the following seven diploma courses: Aerospace Electronics Aerospace Engineering	Interview	 Display interest in engineering and a desire to learn more about its specific fields to make an informed decision to pursue one of these diploma courses Experience in handling or working in a particular field that is covered by one or more of the courses that are offered in these programmes
 Biomedical Engineering Business Process & Systems Engineering Computer Engineering Electronics Mechatronics 	Portfolio	 Academic certificates, CCA transcripts and personal development certificates Evidence of participation in related field competitions or activities, of past achievements/experiences, and/or of leadership and teamwork





JIE (N): 2 YR NITEC or 3 YR H.NITEC

Nitec or Higher Nitec Courses

Best 4 N Level

ITE
2 yrs Nitec or
New 3 yr Higher Nitec*

Poly/ Work Study
Diploma

Application Closes
19 Dec 5pm

- Progression to ITE for students who sit for 'N' levels examination.
- JIE-'N': for both Sec 4N(A) and N(T) students
- Best 4 N-Level subjects, including prerequisite subjects (eg ELB3) and bonus points where applicable.
- ITE will offer 42 3-Yr Higher NITEC courses for AY 2025.

NEW Changes affecting 2027 Poly intake:

- Minimum GPA of 2.5 for Higher Nitec graduates to be eligible to progress to Polytechnic
- Poly progression guaranteed for all Higher Nitec graduates with Raw GPA of 3.5 and above

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Grade Conversion & Bonus Points for ITE Aggregrate Points

O-Level	N(A)	N(T)	ITE Aggregate Point for JIE'N'
A1 – D7	1, 2, 3	Α	1
E8	4	В	2
9	5	С	3
-	6	D	4
-	-	E	5

CCA Grade	Bonus Points
Excellent	2
Good	1

Bonus points not taken into account for course eligibility. Used only for course posting.



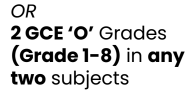
Minimum Entry Requirements (MERs)

Some possible examples:

- **3 GCE 'N' Passes** in **English**, **Mathematics** and 1 other subject
- **3 GCE 'N' Passes** in Mathematics or Science* and 2 other subjects
- **3 GCE 'N' Passes** in **English** and 2 other subjects
- **3 GCE 'N' Passes** in Mathematics and 2 other subjects
- Completed N-level

GCE 'N' Pass refers to Grade A-D (NT) or Grade 1-5 (NA).

*Mobile Robotics, Smart Electrical Technology, IoT Applications, Mechanical Design & Automation, and Mobile Web Applications subjects can be used in lieu of Science for admission to these courses.









JIE-N: 2 YR Nitec & 3 YR Higher Nitec

- Course eligibility the course code appear in your Form N.
- Course aggregate Computation of <u>best 4 GCE 'N' Level</u> <u>subjects</u>, including pre-requisite subjects and bonus points.

		S/N	3-Year Higher Nitec Course		Course Code	College Code	2024 JIE 'N' ITE Aggregate Score* based on 4	Entry Requirements	国外发表的特殊。 经过2000年1月25日
		1	Nursing^ @		HF3NS	CE-SM	15	CGCE 'N' Passes (Grade A-D or Grade 1-5) in English Language, Mathematics and one other subject Or 2 GCE 'O' Grades (Grade 1-8) in any two subjects	
		2	Electrical Engineering# NEW		K	CE-SM CW-CK	2	3 GCE 'N' Passes (Grade A-D or Grade 1-5) in Mathematics and two other subjects Or 2 GCE 'O' Grades (Grade 1-8) in any two subjects	
	Vaai	200	Accounting		HF3AC	CC-AM CE-SM CW-CK	5 6 6		
1		ggregate score of west ranked students dmitted in the			HF3BA	CC-AM CE-SM CW-CK	3 4 3		E.g. of prerequisite
1	adm				HF3CX	CW-CK	-		
1		_			HF3EV	CC-AM	5	3 GCE 'N' Passes (Grade A-D or Grade 1-5) in English Language and two other subjects	subjects
-	prev	evious year			HF3HH	CW-CK	-	Or	
		8 Passenger Services		HF3PS	CC-AM CE-SM	5 9	2 GCE 'O' Grades (Grade 1-8) in any two subjects		

https://for.edu.sg/jien-mer-info

JIE-N: 2 YR Nitec & 3 YR Higher Nitec

Aerospace Avionics; Aerospace Technology; Nursing;

Students applying for the above courses will need to attend an <u>on-campus interview</u> scheduled on **Mon 23 Dec 2024 or Thu 26 Dec 2024** if they are shortlisted.

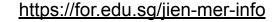
By 19 Dec 2024 (5pm) – Apply for course. Make sure you include courses that does not need interview in your 12 course choices and a valid email/mobile phone number.

On Fri 20 Dec 2024 (from 2pm) – Check if you are shortlisted for a course interview at https://istudent.ite.edu.sg

Mon 23 Dec 2024 or Thu 26 Dec 2024 - Attend <u>linterview only</u> (for all courses that needs interview)

If not successful, student will be considered for their remaining choices without interview requirement based on merit.

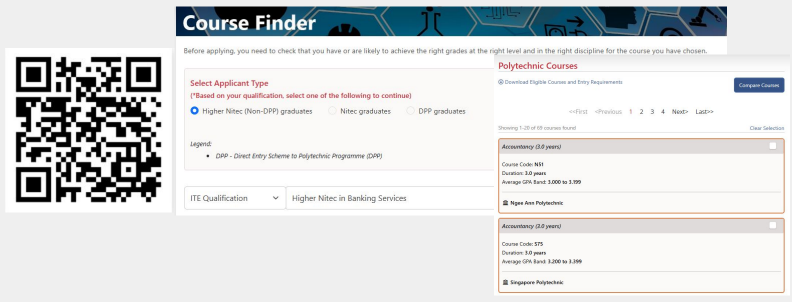
Between Mon 30 Dec 2024 and Fri 3 Jan 2025 – Accept offer or submit your appeal, if you have applied and are not offered a course.





JIE-N: 2 YR Nitec & 3 YR Higher Nitec

Example: H.NITEC – Business Services to Polytechnic Diploma



https://jpae.polytechnic.edu.sg/app

3-yr Higher Nitec

Graduates with a *Higher Nitec* qualification can explore further upgrading opportunities, such as ITE's **Work-Study Diplomas** and **Technical Diplomas**.

There are many options to explore!

ITE Progression Award for ITE graduates pursuing diploma:

- □ Top-up of \$5000 to Post-Secondary Education Account upon enrolment
- ☐ Top-up of \$10,000 to CPF OA upon completion

Let's encourage our students to be **open-minded and adaptable** to seize opportunities and **explore previously unthought-of pathways.**





What should I consider? Should I pick DPP or Sec 5?

Factors to consider for Secondary 5:

Academic readiness:

- Are you prepared for the rigour of O-Level studies?
- Do you feel confident in handling the increased academic load?
- Do you excel in academic subjects? Especially, English and Mathematics?
- Are you confident to stay motivated and can work towards the eligibility criteria for your preferred JC or Poly course?

Factors to consider for DPP/2-YR NITEC/3-YR H.NITEC:

Career orientation:

- Are you keen on hands-on, applied learning?
- Are you interested in subjects related to your chosen course?
- Does the course help you to work towards a specific diploma course in polytechnic?
- Are you prepared for the transition to a polytechnic environment?
- Do you meet the eligibility criteria for your preferred DPP course?

Should I pick DPP/NITEC/H.NITEC or Sec 5?

	SEC 5	DPP	3 Yr H.NITEC
Curriculum Focus	Broad-based academic curriculum preparing for O-Levels	More specialised, career-oriented curriculum aligned with polytechnic courses	More specialised, career-oriented curriculum aligned with polytechnic courses
Duration	1 year in secondary school	2 years (2 years in ITE + 2 or 3 years in polytechnic diploma course)	3 years (3 years in ITE + 3 years polytechnic diploma course)
Qualification obtained	GCE O-Level certificate	Higher Nitec certificate and guaranteed place in a related poly diploma course	Higher Nitec certificate and build relevant skills to prepare for work or poly diploma course
Learning Environment	Continuation of secondary school setting	Transition to post-secondary institution (ITE, then polytechnic)	Transition to post-secondary institution (ITE, then polytechnic)
Progression	https://www.moe.gov.sg/-/media /files/post-secondary/2025-jae/2 025-jae-courses.pdf	https://www.moe.gov.sg/post-seco ndary/admissions/dpp/after-your-d pp	https://jpae.polytechnic.edu.sg/app

How do you make your decisions?

How do I make decisions?

- Thinking, Feeling and/or getting advice from others
- Do I trust myself to make good decisions?
- Self-Narratives I am scared (because I am afraid of failing?)

Thinking About My Decision Making Knowing How I Make Decisions **Knowing About Knowing About** Myself My Options

What's Involved in a Career Choice

Values Interests Personality Strength What do I know about the options? Sec 5 **PFP NFP** DPP NITEC/H.NITEC What is the impact of the choices? Benefits and costs? **Progression** possibilities?

STEP 2

Explore and research on options:

- Subject contents & syllabus / course objectives & modules
- Progression opportunities
- Career prospects

STEP 4

Shortlist up to 12 choices, ensuring that you include at least a few choices* where you stand a high chance of being posted to.

STEP 1

Consider your Values, Interests,
Personality & Skills (VIPS) and how they
align with options or courses you are
eligible for.

STEP 3

Consider chances of being posted into desired courses in JCs/Ml, Polytechnics and/or ITE, using the *last aggregate scores as a reference.

*For last aggregate scores, refer to JAE/JIE booklet

STEP 5

Rank your 12 choices according to your preferences.

There are at least 3 admissions exercises with different schedules: PFP, DPP, JIE-N. Encourage your children to be open to all available admission options to increase the likelihood of being posted to a course.

How Do I Choose Courses Wisely?





How to Maximise the 12 Choices

Note that JIE-H (DPP) and JIE-N are **two separate admission exercises** with different schedules. Same principles apply for PFP (5 choices).



Passion Basket

Consider the courses that **most align** with your Values, Interests, Personality & Skills (V.I.P.S) and strengths.





Practical Basket

Choose what you are interested in and stand a good chance in securing. Consider the latest aggregate scores of the courses in each institution (where your net score is within the range of the last year's aggregate score).

Next 3 - 4 Choices



Prudence Basket

Include alternative courses and institutions where the latest aggregate scores are **higher** than yours. With this, your chances of securing a place will be higher.

Last 3-4 choices





Questions?



THANK YOU!

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