



DEYI SECONDARY SCHOOL (Sec 4 Level Camp Pinnacle) #FUTUREME



PROGRAMME 2024 By: Astrolabe













OBJECTIVES

- 1. To equip students with relevant skills to manage their **mental well-being** and **time management strategies** towards their preparation for national examination.
- 2. To develop **growth mindset** and appreciate **collaborative** skills through team activities.
- 3. To equip students with presentation and effective communication skills, such as basic CV writing, interview, presentation and portfolio building, which will be beneficial for pursuing different pathways in Post-Secondary Education.
- 4. To provide students with opportunities to gain awareness about industrial practices and learn about practical working environment.











Important Information

- 1. Dates: 3 Jan 5 Jan 2024 (7:30am 5:30pm)
- 2. Non-residential camp.
- 3. Attendance is compulsory
- 4. Cost of the camp is fully subsidized by school. Students who are absent without valid reason will have to bear the cost of the camp.















FUTUREME PROGRAMME CURRICULUMS OVERVIEW





INTERPERSONAL CONNECTIONS

Social Development Activities to strengthen mental grit and personal effectiveness

02

01

HIGH UTILITY STUDYING TECHNIQUES

2 Different types of Utility studying techniques to equip students with better learning strategies



 $\mathbf{0}$

PORTFOLIO & RESUME WRITING

Begin writing for your Admission Exercises (DPP & EAE, Internship applications, bursary / scholarship applications)

DISCOVERING COURSE AND CAREER PASSIONS [including Digital Literacy]









FUTUREME PROGRAMME CURRICULUMS DAY 1 (Wed 3 Jan 2024)





01 INTERPERSONAL CONNECTIONS

Social Development Activities



02

PORTFOLIO & RESUME WRITING

Begin writing for your Admission Exercises (DPP & EAE)





HIGH UTILITY STUDYING TECHNIQUES

2 Different type of Utility studying techniques





FUTUREME PROGRAMME CURRICULUMS DAY 2 Thur 4 Jan 2024





Organised by: Math Dept and Deyi ECG Team





Digital Literacy

Be confident, critical and responsible users of digital technologies.









FUTUREME PROGRAMME CURRICULUMS DAY 3 (Friday, 5 Jan 2024)





01 INDUSTRIAL CAREER VISITS/TOUR

Experience day to day of different professionals in different industries







PERSONAL GROOMING for Interviews!

Personal grooming etiquette (attire, hairstyle, posture)





INTERVIEW SCENARIOS

Put your skills into test with interview format & questions











THINGS TO BRING (For ALL Days)

S/N	Items	For?
1.	Personal Learning Devices (PLDs)	Creation of Portfolio
	-with chargers	
	Have all passwords ready!	
	E.g. For ICON email account, Skillsfuture login details, Gmail account, canva (if you have an account)	
2.	Writing materials	To write notes (if necessary)
3.	Water bottle	Save money and be healthy
4.	School tie	Professional Phototaking(Day 1)
5.	Formal clothes	Interview (Day 3, Friday)
6.	Sufficient cash	For lunch@school

Ø











INDUSTRIAL VISITS DAY 2

- Every students will go through at least <u>*1 Industrial Visit*</u> of their choice.
- Visits are across industries of:
- 1. Engineering
- 2. Food & Beverage
- **3**. Hospitality
- 4. Healthcare
- 5. Science
- 6. Finance
- 7. Entertainment
 - Design

8.

A survey form will be given to be SUBMITTED BY ______ Failure to submit, will receive the lowest priority.









INDUSTRIAL VISITS SURVEY FORM



https://shorturl.at/gmV06









INDUSTRIAL VISITS Description

Healthcare: Visit an healthcare service provider in emergency medical services.

Food & Beverage/Hospitality: Explore first hand knowledge of the operations and innovations within the culinary & hospitality industry. Tour & visit Singapore's resort facilities & find out about its services, operations, its recreational facilities.



Engineering: Guided visit across two different engineering fields: Automotive & Aeronautics. Understand engineering solutions applied to real world changes.

Science: Visits that will provide first hand knowledge of scientific processes, technologies & innovation associated in different industries.

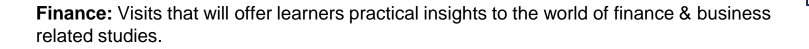








INDUSTRIAL VISITS Description



Entertainment: Visits that will allow learners to explore aspects of the entertainment industry, such as film & television production.



Design: Explore world of design & innovation through cutting edge technologies of Virtual Reality Technology.











ANY QUESTIONS?





