



Reference No: MOECFSLTP_2023_0019

16 January 2023

Through The Principal 

Dear Parent/Guardian,

Innovation Programme 2023

We would like to invite your child to participate in the Innovation Programme (IvP). This programme is organised by the Gifted Education Branch, MOE in collaboration with the National University of Singapore, Nanyang Technological University, Singapore University of Technology and Design, Nanyang Polytechnic, Ngee Ann Polytechnic, Singapore Polytechnic, Republic Polytechnic, Temasek Polytechnic, the Innovators and Entrepreneurs Association, BOP (Base Of Pyramid) Hub, Children's Wishing Well, SG Enable and 3M Singapore.

IvP provides pupils who have an interest in innovation and invention an opportunity to be exposed to the innovation process. It aims to develop participants' problem-solving and inventive skills, provide them with an avenue to give full play to their creativity and imagination, and allow them to experience the excitement and joy of creating things. Selection of participants for the IvP is based on pupils' interest in innovation and teacher recommendations.

From end-January to October, participants will go through a series of IvP weekly lessons conducted in school and work on their projects under the supervision of their teacher-mentors. IvP 2023 will culminate in the Young Innovators' Fair in November.

Please find the programme outline and session dates on the next page.

We would like to seek your consent to allow your child to participate in this programme. Please indicate your consent for your child's participation and return the reply slip by **20 January 2023, Friday**.

Please do not hesitate to contact me at lau_kui_fang_audrey@moe.edu.sg if you require more information.

We look forward to your support.

Thank you.

Yours sincerely, .



Ms Audrey Lau
Teacher-in-charge of IvP 2023



School
Distinction
Award



Best Practice Award
Student
All-Round
Development



Best Practice Award
Teaching
& Learning



Best Practice Award
Staff
Well-Being

IvP 2023 Programme Outline and Session Dates

	Period	Activity	Session Dates (Tuesdays, 1:45 pm to 3:45 pm)
Term 1	Week 5	Launch + LESSON 1: Finding Opportunities for Innovation	31 Jan
	Week 6-8	LESSON 2: Understanding the Challenge	7 Feb, 14 Feb, 21 Feb
	Week 9-10	Teacher-students conferencing 1: Understanding the Challenge	28 Feb, 7 Mar
Term 2	Week 1-4	LESSON 3: Generating ideas	21 Mar, 28 Mar, 4 Apr, 11 Apr
	Week 5-7	Teacher-students conferencing 2: Generating ideas	18 Apr, 25 Apr, 2 May
	Week 8-10	LESSON 4: Developing Solutions	9 May, 16 May, 23 May
Term 3	Week 1-10	Teacher-students conferencing 3: Developing Solutions	To be confirmed
Term 4	Week 1-2	Project Presentation	To be confirmed
	Week 3	Project Submission	
	T4W9	Young Innovators' Fair	7 Nov (Morning)

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Reply Slip

Innovation Programme 2023

Name of student: _____ (Primary _____)

To: Ms Audrey Lau

I have taken note of the content in the consent / information form dated 16 January 2023.

Please tick in the appropriate box

I allow my child / ward to participate in the activity.

I do not allow my child / ward to participate in the activity

because _____

Name of Parent / Guardian

Signature & Date

Handphone No : _____