Project Code:

SINGAPORE SCIENCE & ENGINEERING FAIR (MAIN CATEGORY)

ENTRY FORM

Please refer to the SSEF website (<u>http://www.science.edu.sg/ssef</u>) for details on the application process and all the submission requirements.

All forms must be received by the stipulated deadline for submission of forms in each year.

PROJECT INFORMATION		
Type of Participation:	Project Category*:	Project Sub-Category*:
Individual		
🗆 Team		
Title of Research Project:		

* Please refer to Annex A for the list of categories and sub-categories. Selecting the appropriate category and subcategory is important to ensure that the assigned judges are familiar with your research topic.

DECLARATION BY PARTICIPANT(S)§

I / We hereby certify that all the information provided to SSEF organisers is correct. I / We did not plagiarise material, forge or fabricate data, use or present other researcher's work as our own in my / our research project. I / We consent to the use of the information / project I / we submit to the organisers for publicity purpose. I / We understand that all the materials I / we submit will not be returned to me / us.

Individual / Team Leader	(i.e. team member 1)	
Full name:		School Level (e.g. Sec 3, IP4)
Signature:	School:	Date: (MM/DD/YY)
For Team Projects:		
Team Member 2		
Full name:		School Level (e.g. Sec 3, IP4)
Signature:	School:	Date: (MM/DD/YY)
Team Member 3		
Full name:		School Level (e.g. Sec 3, IP4)
Signature:	School:	Date: (MM/DD/YY)

[§] Note that participant(s) of SSEF may be contacted through e-mail for future STEM-related activities or surveys.

SCHOOL'S ENDORSEMENT For individual project / team projects with members from the <u>same</u> school		
Teacher-in-charge's full name:	Teacher-in-charge's email addres	ss:
Teacher-in-charge's signature:	Da	ate: (MM/DD/YY)

SCHOOL'S ENDORSEMENT For team projects with members from <u>different</u> schools		
For team member 1		
Teacher-in-charge's full name:	Teacher-in-charge's email add	dress:
Teacher-in-charge's signature:		Date: (MM/DD/YY)
For team member 2		
Teacher-in-charge's full name:	Teacher-in-charge's email add	dress:
Teacher-in-charge's signature:		Date: (MM/DD/YY)
For team member 3		
Teacher-in-charge's full name:	Teacher-in-charge's email add	dress:
Teacher-in-charge's signature:		Date: (MM/DD/YY)

SSEF MAIN CATEGORY

PARENT/GUARDIAN CONSENT FORM (INDIVIDUAL/TEAM MEMBER 1) FOR SSEF

In participating in SSEF, the following may be shared on MOE and SSEF's social media platforms (Website, Facebook and Instagram pages) which are accessible to the general public:

- 1. Images and videos of my child/ward* participating in SSEF and ISEF, if applicable;
- 2. Materials my child/ward* used during participation in SSEF and ISEF, if applicable;
- 3. My child/ward*'s learning experience at SSEF and ISEF, if applicable.

If you agree to your child / ward participating in the SSEF, please fill in the blanks and sign below.

I, ______ (name of parent / guardian), acknowledge that I have read and understood the information above.

I hereby give permission for any image or video of my child / ward, ______, (name of child / ward) captured during SSEF and ISEF, if applicable, to be used for the activities listed above.

I declare that I have the authority to sign this release and that I have read and understood this agreement prior to signing it.

PARENT'S/GUARDIAN'S SIGNATURE:	Date:

SSEF MAIN CATEGORY PARENT/GUARDIAN CONSENT FORM (TEAM MEMBER 2) FOR SSEF

In participating in SSEF, the following may be shared on MOE and SSEF's social media platforms (Website, Facebook and Instagram pages) which are accessible to the general public:

- 1. Images and videos of my child/ward* participating in SSEF and ISEF, if applicable;
- 2. Materials my child/ward* used during participation in SSEF and ISEF, if applicable;
- 3. My child/ward*'s learning experience at SSEF and ISEF, if applicable.

If you agree to your child / ward participating in the SSEF, please fill in the blanks and sign below.

I, ______ (name of parent / guardian), acknowledge that I have read and understood the information above.

I hereby give permission for any image or video of my child / ward, ______, (name of child / ward) captured during SSEF and ISEF, if applicable, to be used for the activities listed above.

I declare that I have the authority to sign this release and that I have read and understood this agreement prior to signing it.

PARENT'S/GUARDIAN'S SIGNATURE:	Date:

SSEF MAIN CATEGORY

PARENT/GUARDIAN CONSENT FORM (TEAM MEMBER 3) FOR SSEF

In participating in SSEF, the following may be shared on MOE and SSEF's social media platforms (Website, Facebook and Instagram pages) which are accessible to the general public:

- 1. Images and videos of my child/ward* participating in SSEF and ISEF, if applicable;
- 2. Materials my child/ward* used during participation in SSEF and ISEF, if applicable;
- 3. My child/ward*'s learning experience at SSEF and ISEF, if applicable.

If you agree to your child / ward participating in the SSEF, please fill in the blanks and sign below.

I, ______ (name of parent / guardian), acknowledge that I have read and understood the information above.

I hereby give permission for any image or video of my child / ward, ______, (name of child / ward) captured during SSEF and ISEF, if applicable, to be used for the activities listed above.

I declare that I have the authority to sign this release and that I have read and understood this agreement prior to signing it.

PARENT'S/GUARDIAN'S SIGNATURE:	Date:

ANNEX A – SSEF CATEGORIES (STATED IN BOLD AND CAPTIALISED) AND THE CORRESPONDING SUB-CATEGORIES

Please visit the website at <u>https://www.societyforscience.org/isef/categories-and-subcategories/all-categories/</u> for a full description and definition of the categories and sub-categories.

ANIMAL SCIENCES (AS)

- Animal Behaviour

- Cellular Studies
- Development
- Ecology
- Genetics
- Nutrition and Growth
- Physiology
- Systematics and Evolution

BIOCHEMISTRY (BI)

- Analytical Biochemistry
- General Biochemistry
- Medicinal Biochemistry
- Structural Biochemistry

BIOMEDICAL & HEALTH SCIENCES (BM)

- Cell, Organ, and Systems Physiology
- Genetics and Molecular Biology of Disease
- Immunology
- Nutrition and Natural Products
- Pathophysiology

BIOMEDICAL ENGINEERING (BE)

- Biomaterials and Regenerative Medicine
- Biomechanics
- Biomedical Devices
- Biomedical Imaging
- Cell and Tissue Engineering
- Synthetic Biology

CELLULAR & MOLECULAR BIOLOGY (CB)

- Cell Physiology
- Cellular Immunology
- Genetics
- Molecular Biology
- Neurobiology

CHEMISTRY (CH)

- Analytical Chemistry
- Computational Chemistry
- Environmental Chemistry
- Inorganic Chemistry
- Materials Chemistry
- Organic Chemistry
- Physical Chemistry

COMPUTATIONAL BIOLOGY & BIOINFORMATICS (CO)

- Computational Biomodelling
- Computational
- Epidemiology Computational Evolutionary
- Biology
- Computational
- Neuroscience
- Computational
- Pharmacology
- Genomics

EARTH & ENVIRONMENTAL SCIENCES (EA)

- Atmospheric Science
- Climate Science
- Environmental Effects on
- Ecosystems
- Geosciences
- Water Science

EMBEDDED SYSTEMS (ES)

- Circuits

- Internet of Things
- Microcontrollers
- Networking and Data
- Communications
- Optics
- Sensors
- Signal Processing

ENERGY: SUSTAINABLE MATERIALS & DESIGN (EY)

- Biological Process and Design
- Energy Storage
- Hydrogen Generation and Storage
- Other Thermal Power
- Solar Process, Materials, and Design
- Thermal Generation and Design
- Triboelectricity and
- Electrolysis
- Wind
- Wind and Water Movement Power Generation

ENGINEERING TECHNOLOGY: STATICS & DYNAMICS (ET)

PHYSICS &

Materials

- Mechanics

Physics

- Ecology

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(SS)

-

(TM)

- Algorithms

- Databases

Systems

- Mobile Apps

Diagnosis

Therapies

Testing

- Online Learning

TRANSLATIONAL

MEDICAL SCIENCES

- Disease Detection and

Disease Treatment and

Drug Identification and

- Disease Prevention

- Pre-Clinical Studies

- Cybersecurity

Pathology

ROBOTICS &

INTELLIGENT

- Biomechanics

MACHINES (RO)

Control Theory

- Machine Learning

- Robot Kinematics

SYSTEMS SOFTWARE

- Human/ Machine Interface

Languages and Operating

Cognitive Systems

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ASTRONOMY (PH)

Biological Physics

Astronomy and Cosmology

Atomic, Molecular, and Optical Physics

Condensed Matter and

Nuclear and Particle

and Quantum Physics

PLANT SCIENCES (PS)

- Agriculture and Agronomy

Growth and Development

Systematics and Evolution

Genetics/ Breeding

Plant Physiology

Theoretical, Computational,

- Aerospace and Aeronautical Engineering
- Civil Engineering
- Computational Mechanics
- Control Theory
- Ground Vehicle Systems
- Industrial Engineering-Processing
- Mechanical Engineering
- Naval Systems

ENVIRONMENTAL ENGINEERING (EE)

- Bioremediation
- Land Reclamation
- Pollution Control
- Recycling and Waste Management
- Water Resources Management

MATERIALS SCIENCE (MS)

- Biomaterials
- Ceramic and Glasses
- Composite Materials

MATHEMATICS (MA)

Combinatorics, Graph

Theory, and Game Theory

Geometry and Topology

Probability and Statistics

- Antimicrobial and Antibiotics

Environmental Microbiology

MICROBIOLOGY (MI)

- Applied Microbiology

Microbial Genetics

- Bacteriology

- Virology

* Please note that Behavioral and Social Sciences (BH) Category will not be available from SSEF 2024 onwards.

 Computation and Theory
Electronic, Optical, and Magnetic Materials

Nanomaterials

- Number Theory

- Polymers

- Analysis