

# **THE CROWN PRINCE CIPTA AWARD 2025**



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# **THE CROWN PRINCE CIPTA AWARD 2025**



# CREATIVE, INNOVATIVE PRODUCT AND TECHNOLOGICAL ADVANCEMENT (CIPTA) COMPETITION

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## 1. Scope of the Competition

The aim of the competition is to encourage and to develop the culture for creations, inventions and innovations in Brunei Darussalam. The competition is appropriately called the **Creative**, **Innovative Product and Technological Advancement** or **CIPTA**. The acronym CIPTA, is also a Malay word meaning to create or to invent. The competition is held on a biennial basis. The inauguration of the competition was held in 2005. Universiti Teknologi Brunei (UTB), formerly known as Institut Teknologi Brunei (ITB) is the pioneer and organiser of the competition.

The competition covers all areas of Science, Engineering and Technology. It is open to all schools, technical and tertiary academic institutions, government and private organisations and the general public.

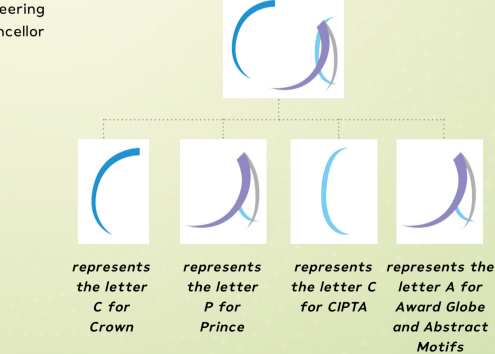
# 2. Objectives of CIPTA

The objectives of CIPTA are to:

- inspire the youth and the public to develop creative products, processes or technologies for national and ASEAN aspirations;
- encourage inventions and innovations from the participants;
- recognise and award creative talents in the country as well as at ASEAN level;
- encourage research and development in Brunei Darussalam;
- promote industrial and manufacturing processes, technological products development, commercialisation and entrepreneurship in Brunei Darussalam;
- motivate and instil the culture of science, engineering and technology to the youth and the public;
- foster collaborative linkages within Brunei Darussalam and ASEAN region.

# **3. The CIPTA Logo**

A suitable logo was designed through a competition among Universiti Teknologi Brunei (UTB)'s staff and students. The winning logo design was created by **Pg Dr Haji Md Esa Al-Islam bin Pg Haji Md Yunus**, former Principal Lecturer of Mechanical Engineering Programme Area / former Assistant Vice Chancellor (Academic) of UTB. The acronym for the "**CROWN PRINCE CIPTA AWARD**" is designed in the form of flowing "ribbons" to reflect vibrancy and innocence that represent the





The abstract motifs which surround the globe indicate that this award is a stepping stone for Bruneians to be at par with other international counterparts.



The Map of Brunei Darussalam with its national colours reflects the extent of the competition which represents the Bruneians with their creativity, innovative and competitiveness while maintaining their traditional values.

## The bubbles floating out of the map of Brunei Darussalam and revolving around the globe represent excellence, quality, imaginative, creativity and innovativeness which reflect the dawn of a new era of local inventors. It also signifies teamwork as one of the objectives of the CIPTA award.

The use of colours in the logo represents the hard work that potential local inventors experience in creating fresh ideas with knowledge and available resources. These basic colours also represent the colours of Universiti Teknologi Brunei as the pioneer and organising body of the prestigious award.

Overall, the logo "THE CROWN PRINCE CIPTA AWARD" reflects creative and innovative product and technological advancement from potential local inventors to be awarded nationally as well as to be recognised internationally.

# 4. Theme

The theme for CIPTA 2025 Competition is:

"Green Innovations"

#### Abstract:

In today's world, the necessity for environmentally sustainable solutions has never been more pressing. Green Innovations offers transformative approaches to address global challenges while safeguarding our planet's precious resources. With a focus on sustainability and ecological consciousness, these innovations are reshaping industries, economies, and societies for a greener, more resilient future.

The Green Innovations theme underscores the urgent need to harness human ingenuity and technological competence to combat climate change, biodiversity loss, and other environmental threats. It represents a paradigm shift towards sustainable development, where innovation not only drives economic growth but also fosters environmental and social well-beings. At its core, Green Innovations seeks to harmonise human activities with nature, drawing inspiration from the complex ecosystems that sustain life on Earth. By leveraging cutting-edge technologies such as renewable energy, biodegradable materials, and circular economy principles, these innovations strive to minimise ecological footprints while maximising efficiency and resource utilisation.

The theme underscores global initiatives to achieve the Sustainable Development Goals (SDGs), particularly those related to climate action, clean energy, and responsible consumption and production. It calls individuals, businesses, and governments alike to embrace sustainability as a guiding principle in all facets of life.

Aligned with Brunei Darussalam's commitment to sustainability and environmental conservation, CIPTA 2025 reinforces the nation's resolve to pioneer green technologies and practices. CIPTA 2025 highlights Green Innovations, welcoming innovative minds from Brunei Darussalam and ASEAN nations to showcase their ideas for a sustainable future. By adopting Green Innovations, we look forward to a more sustainable tomorrow for current and future generations.

# 5. Patron

The competition is graced with the patronage of the Crown Prince and Senior Minister at the Prime Minister's Office, His Royal Highness Prince (Dr.) Haji Al-Muhtadee Billah with the consent of His Majesty the Sultan Haji Hassanal Bolkiah Mu'izzaddin Waddaulah ibni Al-Marhum Sultan Haji Omar 'Ali Saifuddien Sa'adul Khairi Waddien and Yang Di-Pertuan of Brunei Darussalam. The competition therefore carries the prestigious Crown Prince's Creative, Innovative Product and Technological Advancement (CIPTA) award or the Crown Prince's 'CIPTA' Special Award for the overall winner of the competition.

# 6. Categories of Competition

The CIPTA 2025 competition is comprised of three main categories, namely, Local Categories: 1, 2 and 3, Smart Junior Competition and ASEAN Categories.

### 6.1 Local Categories

The Local Categorie*s comprises of thre*e categories namely:

- Category 1 Creating New Product, Process or Technology.
- Category 2 Modifying Existing Product, Process or Technology.
- Category 3 Creating New or Modifying Existing Product, Process or Technology, by Young Inventors.

**Category 1** covers the invention of a new product, process or technology that did not exist previously.

**Category 2** covers a new modification(s) of an existing product, process or technology that can improve or enhance its function or quality.

**Categories 1 and 2** are open to the members of the public and institutions of higher learning, who have developed or wish to develop a suitable product, process or project. These categories are open to individuals as well as teams.

**Category 3** is open to Bruneian school students ranging from the upper secondary to pre-university levels or equivalent to **Year 10 to Year 13 on Monday, 27 January 2025**. This category covers the invention of a new product, process or technology as well as modification(s) to any existing product, process or technology, that can improve or enhance its functionality or quality.

### 6.1.1 Rules and Regulations

- The entry and proposal forms can be found on the website <u>cipta.utb.edu.bn</u>.
- The innovation/product submitted for Categories
   1, 2 and 3 must be in the form of hardware or a combination of hardware and software. Software-only products are not acceptable.
- 3. **Categories** are open to all **Bruneian** residents with a valid Brunei identity card.
- For Category 3, the participant(s) must still be enrolled in the Bruneian school with levels ranging from the upper secondary to pre-university or equivalent to Year 10 to Year 13 on Monday, 27 January 2025.
- 5. A participant can join the competition as an individual or as a member of a team. Each team can have a maximum of three members only (including the team leader). No changes of team members are allowed after the submission deadline.

- 6. A participant is only allowed to be in **one entry per category** that he/she is eligible for.
- For Category 3, each entry must be supervised by a teacher and be nominated and endorsed by the participant's institution. Each participant can be involved in one entry only.
- 8. For the **individual entry**, the participant must be a **yellow/purple** identity card holder.
- For the team entry, there must be at least one yellow/purple identity card holder within the team.
- 10. The entry fees for these categories are:
  - BND 80.00 for Categories 1 and 2, and
  - BND 40.00 for Category 3.
- The fee is non-refundable and can be paid in either:
  - a) **cash, cheque** (payable to **Universiti Teknologi** 
    - Brunei), debit/credit cards, or
  - b) bank account transfer,

\* Upon submitting: the entry form, proposal form and scanned copies of the photographic identification pages of the identity cards / passports of all participants.

a) Payment by cash, cheque or with debit/credit
 cards can be made at:

Finance Section First floor, Administration Block Universiti Teknologi Brunei (UTB) Tungku Highway Gadong BE1410 Brunei Darussalam

 b) Payment details for bank account transfer are as below:

Account Name	2:	Universiti Teknologi Brunei
Account No.	:	00-001-01-0045184
Bank	:	Bank Islam Brunei Darussalam
Bank Address	:	Lot 159, Jalan Pemancha,

### Bandar Seri Begawan BS8711, Negara Brunei Darussalam BIBDBNBB

12. Once the bank transfer has been made, the **copy of slip or bank advice** must be **submitted and uploaded** together with the other related documents (please refer to Section 6.1.1 clause 11).

Swift Code

:

- For Category 3, the Approval and Endorsement section of the entry form must be filled in by the Supervisor, accordingly.
- 14. For ALL Categories, the Declaration section of the entry form must be electronically signed, accordingly. Incomplete or late entries will not be accepted.
- 15. Each entry needs to provide a preliminary description of the innovation/product in the Proposal form. Further instructions can be found in the form. It can be written either in Malay or English language. The final innovation/product

submitted for the judging phase must not be significantly different from the preliminary description.

- 16. The entries will be reviewed for eligibility and participants of shortlisted entries will be notified.
- 17. Participants of shortlisted entries will be required to produce a final report that provides a detailed description of the innovation/product. Further instructions will be provided accordingly.
- 18. The innovation/product must be original and has not been published, submitted to other international competitions or copied from other sources. Many past entries have been disqualified as a result of having been entered into other competitions and the participants are hereby informed of this.
- 19. Before the judging day, the innovation/product has to be set-up and displayed for judges' inspection, either in prototype form or by other

appropriate means if the former is not feasible, at UTB, Brunei Darussalam.

- 20. During the judging day, participants have to deliver a presentation on the innovation/ product for the purpose of evaluations at UTB, Brunei Darussalam.
- 21. Participants need to make their own arrangements to come in person to set-up and present their innovations/products at UTB, Brunei Darussalam. UTB, as the organiser, will not be providing any support in presenting their innovations/products except for basic equipment like a projector and a computer.
- 22. All decisions of UTB (including those of the short-listing and judging panels) are final, and no correspondence will be entered into.

### 6.1.2 Assessment and Criteria

Suitable judges for the assessment and evaluation of the work will be identified and appointed by the organising committee. The rules and guidelines for judging the work will also be prepared by the organising committee. The assessment of the entries will be conducted in two stages:

#### Stage 1: Preliminary Assessment

All entries will undergo a preliminary assessment. Only qualified entries will be allowed to proceed into Stage 2 of the competition.

#### Stage 2: Final Assessment

Teams and individuals of the selected projects will have to present and exhibit or to make arrangements to be assessed by the judges for their final assessments. The winners of Categories 1 and 2 may be nominated for the Crown Prince Special Award and will compete against the nominee from the ASEAN New Invention & Innovation Category.

The criteria for judging the projects may include

#### the following:

- 1. Novelty and creativity.
- 2. Relevance to the theme.
- 3. Deployment of end product.
- Meet Level 7 of the <u>Technology Readiness</u> <u>Level (TRL)</u> - System prototype demonstration in operational environment\*.
- 5. Social, Economic and Sustainable design considerations.
- 6. Report and Presentation of project.

### 6.1.3 Awards and Prizes

All participating inventions are eligible to be rewarded for gold, silver or bronze medal awards. The awards will be given based on the final judging score and the team of judges will assess following the Bell Curve format. For instance, the first top 10% marks are for Gold medalists, the following 20% for the Silver medalists, and the next 20% for

#### Bronze medalists.

Any top 3 marks will be awarded the Best Invention Cash Prize accordingly.

The gold award is given to honor the inventions that achieve the highest quality and innovative product, while silver and bronze are given in recognition of potential initial works and as motivation to inventors to improve their products.

Category 1	Creating New Product, Process of	וכ
	Technology	

- 1st Prize B\$ 7,000.00 Cash, a trophy, a medal & certificate
- 2nd Prize B\$ 5,000.00 Cash, a trophy, a medal & certificate
- 3rd Prize B\$ 3,000.00 Cash, a trophy, a medal & certificate

Two Special Mention Prizes - B\$ 700.00 Cash & certificates

### Category 2 Modifying Existing Product, Process or Technology

- 1st Prize B\$ 7,000.00 Cash, a trophy, a medal & certificate
- 2nd Prize B\$ 5,000.00 Cash, a trophy, a medal & certificate
- 3rd Prize B\$ 3,000.00 Cash, a trophy, a medal & certificate
- Two Special Mention Prizes B\$ 700.00 Cash & certificates
- Category 3 Creating New or Modifying Existing Product, Process or Technology, by Young Inventors
- 1st Prize B\$ 3,500.00 Cash, a trophy, a medal & certificate
- 2nd Prize B\$ 2,000.00 Cash, a trophy, a medal & certificate
- 3rd Prize B\$ 1,000.00 Cash, a trophy, a medal & certificate

# Two Special Mention Prizes - B\$ 500.00 Cash & certificates

\* Participants in the Gold, Silver, and Bronze bands will each be presented with a physical medal corresponding to their placement.

\* All participants will be issued with participation certificates.

#### Special Award for Sustainable Energy

The Special Award for Sustainable Energy is newly introduced for CIPTA 2025. The introduction of the Special Award is a step towards recognising and promoting innovations in energy production. It focuses on sustainability and the potential for increased technological advancements in energy production in Brunei Darussalam and the ASEAN region.

### The Special Award for Sustainable Energy is to be awarded to the highest marks in each category as follows:

Local Category 1 - BND 1,500 and a certificate Local Category 2 - BND 1,500 and a certificate Local Category 3 - BND 1,000 and a certificate

#### The Crown Prince Special CIPTA Award

Winners from Local Categories 1 and 2 will be eligible to compete with the winner from the ASEAN - New Invention & Innovation Category for the Crown Prince Special Award to win the grand prize of B\$8,000 and a Trophy.

### 6.2 Smart Junior Competition

The Smart Junior Competition is open to Bruneian school students from the lower secondary levels or equivalent to **Year 7 to Year 9 on Monday, 27 January 2025**. Each group of participant(s) must submit a report which captures their innovative idea on a new technological product or process or a modification(s) of an existing product, process or technology, that can improve or enhance its function or quality. The objective of this competition is to **encourage and promote** creativity and innovation among the younger generation.

The **participants do not need** to prepare any **product or process prototype**, however, as part of the assessment criteria, they will be required to present their idea through:

- a) a report,
- b) an Al-sized poster, and
- c) a short presentation (maximum of 15 minutes) to the evaluators.

## 6.2.1 Rules and Regulations

1. The entry and proposal forms can be found on

the website cipta.utb.edu.bn.

- The Smart Junior competition is for creating new or modifying an existing product, process or technology. However, the participants are only required to present their ideas and no product or process prototype is required to be prepared.
- The competition is open to Bruneian residents with a valid Brunei identity card and who are still enrolled in a Bruneian school from the lower secondary levels or equivalent to Year 7 to Year 9 on Monday, 27 January 2025.
- 4. A participant can join the competition as an individual or as a member of a team. Each team can have a maximum of three members only (including the team leader). No changes of team members are allowed after the submission deadline.
- A participant is only allowed to be in one entry per category that he/she is eligible for.

- Each entry must be supervised by a teacher and be nominated and endorsed by the participant's school. Each participant can be involved in one entry only.
- For the individual entry, the participant must be a yellow/purple identity card holder.
- For the team entry, there must be at least one yellow/purple identity card holder within the team.
- 9. The entry fee for this category is BND 20.00.
- 10. The fee is **non-refundable** and can be paid in either:
  - a) cash, cheque (payable to Universiti Teknologi Brunei), debit/credit cards, or
  - b) bank account transfer,

\* Upon submitting: the entry form, proposal form and scanned copies of the photographic identification pages of the identity cards / passports of all participants.  a) Payment by cash, cheque or with debit/credit cards can be made at:

Finance Section First floor, Administration Block Universiti Teknologi Brunei (UTB) Tungku Highway Gadong BE1410 Brunei Darussalam

 b) Payment details for bank account transfer are as below:

Account Name :	Universiti Teknologi Brunei
Account No. :	00-001-01-0045184
Bank :	Bank Islam Brunei Darussalam
Bank Address :	Lot 159, Jalan Pemancha,
	Bandar Seri Begawan BS8711,
	Negara Brunei Darussalam
Swift Code :	BIBDBNBB

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- 11. Once the bank transfer has been made, the copy of slip or bank advice must be submitted and uploaded together with the other related documents (please refer to Section 6.2.1 clause 10).
- For Smart Junior Competition, the Approval and Endorsement section of the entry form must be filled in by the Supervisor, accordingly.
- The Declaration section of the entry form must be electronically signed by the Supervisor, accordingly. Incomplete or late entries will not be accepted.
- 14. Each entry needs to provide a preliminary description of the innovative idea in the Proposal form. Further instructions can be found in the form. It can be written either in Malay or English language.
- 15. The entries will be reviewed for eligibility and participants of shortlisted entries will be notified.

- 16. Participants of shortlisted entries will be required to produce a final report that provides a detailed description of the innovative idea on a new technological product or process or a modification(s) of an existing product, process or technology, that can improve or enhance its function or quality.
- 17. The innovative idea must be **original** and has **not been published**, **submitted to other international competitions** or copied from other sources. Many past entries have been disqualified as a result of having been entered into other competitions and the participants are hereby informed of this.
- 18. An Al-sized poster describing the concept of the innovative idea has to be prepared. Before the judging day, the poster has to be set-up and displayed for judges' inspection at Universiti Teknologi Brunei (UTB), Brunei Darussalam.

- 19. During the judging day, participants have to deliver a presentation on the concept of the innovative idea for the purpose of evaluations at UTB, Brunei Darussalam. The presentation content should be based on the participant's final report. All members must be present on the judging day except for cases of unforeseen circumstances.
- 20. Participants need to make their own arrangements to come in person to set-up and present at UTB, Brunei Darussalam. UTB, as the organiser, will not be providing any support in presenting their innovations/products except for basic equipment like a projector and a computer.
- 21. All decisions of UTB (including those of the shortlisting and judging panels) are final, and no correspondence will be entered into.

#### 6.2.2 Assessment and Criteria

Suitable judges for the assessment and evaluation of the work will be identified and appointed by the organising committee. The rules and guidelines for judging the work will also be prepared by the organising committee. The assessment of the entries will be conducted in two stages:

#### Stage 1: Preliminary Assessment

All entries will undergo a preliminary assessment. Only qualified entries will be allowed to proceed into Stage 2 of the competition.

#### Stage 2: Final Assessment

Teams and individuals of the selected projects will have to present and exhibit or to make arrangements to be assessed by the judges for their final assessments. The criteria for judging the report and presentation may include the following:

- 1. Novelty and Creativity.
- 2. Relevance to the theme.
- 3. Social and Sustainable considerations.
- 4. Poster, report and presentation.

### 6.2.3 Awards and Prizes

All participating inventions are eligible to be rewarded for gold, silver or bronze medal awards. The awards will be given based on the final judging score and the team of judges will assess following the Bell Curve format. For instance, the first top 10% marks are for Gold medalists, the following 20% for the Silver medalists, and the next 20% for Bronze medalists.

Any top 3 marks will be awarded the Best Invention Cash Prize accordingly. The gold award is given to honor the inventions that achieve the highest quality and innovative product, while silver and bronze are given in recognition of potential initial works and as motivation to inventors to improve their products.

1st Prize - B\$ 1,500.00 Cash, a trophy, a medal & certificate
2nd Prize - B\$ 1,000.00 Cash, a trophy & certificate
3rd Prize - B\$ 500.00 Cash, a trophy & certificate
Two Special Mention Prizes - B\$ 300.00 Cash and certificates

\* Participants in the Gold, Silver, and Bronze bands will each be presented with a physical medal corresponding to their placement.

\* All participants will be issued with participation certificates.

### **6.3 ASEAN Categories**

The ASEAN categories comprises of two categories for members from ASEAN countries other than Brunei Darussalam, namely:

- 1) New Invention & Innovation Category
- 2) Young Inventor Category

**New Invention & Innovation Category** covers the invention of a new product, process or technology as well as a modification(s) to any existing product, process or technology, that can improve or enhance its functionality or quality.

Young Inventor Category is open to ASEAN school students in the upper secondary schools or preuniversity or equivalent with an age range between 15 and 18 years old on Monday, 27 January 2025. This category covers the invention of a new product, process or technology as well as a modification(s) to any existing product, process or technology, that can improve or enhance its function or quality.

### 6.3.1 Rules and Regulations

- The entry and proposal forms can be found on the website <u>cipta.utb.edu.bn</u>.
- The ASEAN New Invention and Innovation competition is for the invention of a new product, process or technology as well as a new modification(s) to any existing product, process or technology, that can improve its function or quality.
- 3. The ASEAN Young Inventor category is for the invention of a new product, process or technology as well as a modification(s) to any existing product, process or technology. This category is limited to Young Inventors only with age range between 15 and 18 years old on Monday, 27 January 2025.
- 4. The innovation/product submitted must be

in the form of **hardware** or a combination of **hardware and software**. Software only products are not acceptable.

- 5. The ASEAN New Invention and Innovation category, and the Young Inventors category are open to residents of all ASEAN countries, excluding Brunei Darussalam. For the ASEAN Young Inventor category, the participants must still be enrolled in a school in an ASEAN country with an age range between 15 and 18 years old on Monday, 27 January 2025.
- 6. A participant can join the competition as an individual or as a member of a team. Each team can have a maximum of three members only (including the team leader). No changes of team members are allowed after the submission deadline.
- A participant is only allowed to be in one entry per category that he/she is eligible for.
- 8. For the Young Inventor Category, each entry

must be **supervised** by teacher and be nominated and endorsed by the participant's school.

- 9. The entry fees for the ASEAN categories are:
  - New Invention & Innovation Category: All ASEAN Countries - USD 200
  - Young Inventor Category: All ASEAN Countries - USD 100
- The fees are non-refundable and should be wired by Bank Telegraphic Transfer to Universiti Teknologi Brunei.

\* Upon submitting: the entry form, proposal form and scanned copies of the photographic identification pages of the identity cards / passports of all participants

 Participants should ensure that the bank charges in **both** their home country and in Brunei have been factored in such that the exact amount will reach **Universiti Teknologi Brunei**. 12. These fees should be paid to the following account:

Account Name :	Universiti Teknologi Brunei
Account No. :	00-001-01-0045184
Bank :	Bank Islam Brunei Darussalam
Bank Address :	Lot 159, Jalan Pemancha,
	Bandar Seri Begawan BS8711,
	Negara Brunei Darussalam
Swift Code :	BIBDBNBB

- 13. Once the bank transfer has been made, the copy of slip or bank advice must be submitted and uploaded together with the other related documents (please refer to Section 6.3.1 clause 10).
- 14. Receipt confirmation of the entry fee will be notified to the participants together with further information.
- 15. For Young Inventor Category, the Approval and Endorsement section of the entry form must be filled in by the Supervisor, accordingly.

- 16. For ALL Categories, the Declaration section of the entry form must be electronically signed, accordingly. Incomplete or late entries will not be accepted.
- 17. Each entry needs to provide a **preliminary description** of the innovation/product in the **Proposal form**. Further instructions can be found in the form. The description has to be written in **English language**. The final innovation/product submitted for the judging phase must not be significantly different from this preliminary description.
- The entries will be reviewed for eligibility and participants of shortlisted entries will be notified.
- 19. Participants of shortlisted entries will be required to produce a final report that provides a detailed description of the innovation/product. Further instructions will be provided accordingly.
- 20. The innovation/product must be original and

has not been published, submitted to other international competitions or copied from other sources. Many past entries have been disqualified as a result of having been entered into other competitions and the participants are hereby informed of this.

- 21. For the Young Inventor Category, it is the responsibility of the school to ensure the participants who plan to come to Brunei Darussalam, to be present on receiving their award during the award presentation ceremony, to have already completed and submitted to their affiliated school, the appropriate indemnity and parents' consent forms before coming to Brunei.
- 22. It is the **responsibility of the participants** and those accompanying them (teachers, parents, partners, etc.) to have purchased the necessary **travel insurance** for their travel to Brunei.
- 23. It is the **participants' responsibility** to obtain the necessary **visa** to travel to Brunei Darussalam.

For more information, please refer to <u>https://</u> www.mfa.gov.bn/Pages/Visa-Information.aspx

- 24. Participants are also **responsible** for any **taxes**, **handling fees**, **customs clearance charges**, and so forth, required by their country and Brunei Darussalam for bringing their innovations/ products into and out of Brunei Darussalam respectively. For more information, please refer to <u>https://www.mofe.gov.bn/Customs/Importand-Export-Procedures.aspx</u> and similar pages on that site.
- 25. UTB will sponsor one return airline ticket and provide accommodation for one person from the winner of each ASEAN category to attend the final award ceremony in Brunei Darussalam.

All decisions of UTB (including those of the shortlisting and judging panels) are final, and no correspondence will be entered into.

### 6.3.2 Assessment and Criteria

Suitable judges for the assessment and evaluation of the work will be identified and appointed by the organising committee. The rules and guidelines for judging the work will also be prepared by the organising committee. The assessment of the entries will be conducted in two stages:

#### Stage 1: Preliminary Assessment

All entries will undergo a pre-qualification assessment. Only pre-qualified entries will be allowed to proceed into the final stage of the competition.

#### Stage 2: Final Assessment

Teams and individuals of the selected projects will have to present, exhibit and to make arrangements in person to be assessed by the judges for their final assessments. The criteria for judging the projects may include the following:

- 1. Novelty and creativity.
- 2. Relevance to the theme.
- 3. Deployment of end product.
- Meet Level 7 of the <u>Technology Readiness</u> <u>Level (TRL)</u> - System prototype demonstration in operational environment.
- 5. Social, Economic and Sustainable design considerations.
- 6. Report and Presentation of project.

### 6.3.3 Awards and Prizes

All participating inventions are eligible to be rewarded for gold, silver or bronze medal awards. The awards will be given based on the final judging score and the team of judges will assess following the Bell Curve format. For instance, the first top 10% marks are for Gold medalists, the following 20% for the Silver medalists, and the next 20% for Bronze medalists.

Any top 3 marks will be awarded the Best Invention Cash Prize accordingly.

The gold award is given to honor the inventions that achieve the highest quality and innovative product, while silver and bronze are given in recognition of potential initial works and as motivation to inventors to improve their products.

#### **New Invention & Innovation Category**

- 1st Prize B\$ 7,000.00 Cash, a trophy, a medal & certificate
- 2nd Prize B\$ 5,000.00 Cash, a trophy, a medal & certificate
- 3rd Prize B\$ 3,000.00 Cash, a trophy, a medal & certificate

Two Special Mention Prizes - B\$ 700.00 Cash and certificates

#### Young Inventor Category

- 1st Prize B\$ 3,500.00 Cash, a trophy, a medal & certificate
- 2nd Prize B\$ 2,000.00 Cash, a trophy, a medal & certificate
- 3rd Prize B\$ 1,000.00 Cash, a trophy, a medal & certificate
- Two Special Mention Prizes B\$ 500.00 Cash and certificates

\* Participants in the Gold, Silver, and Bronze bands will each be presented with a physical medal corresponding to their placement.

\* All participants will be issued with participation certificates.

#### Special Award for Sustainable Energy

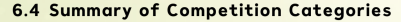
The Special Award for Sustainable Energy is newly introduced for CIPTA 2025. The introduction of the Special Award is a step towards recognising and promoting innovations in energy production. It focuses on sustainability and the potential for increased technological advancements in energy production in Brunei Darussalam and the ASEAN region.

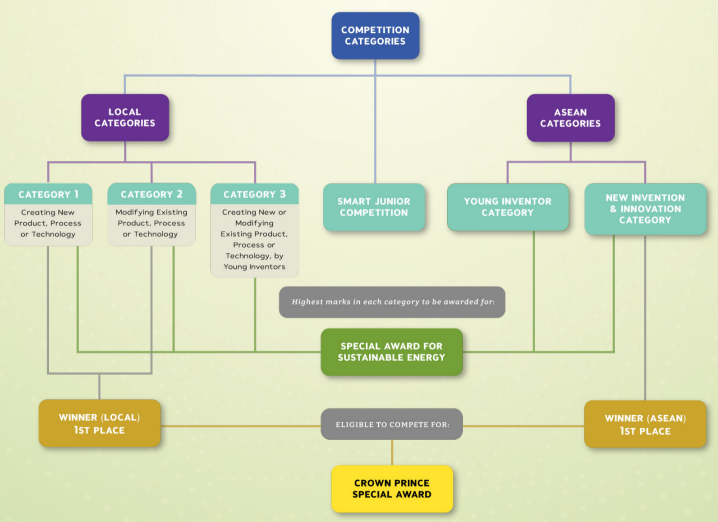
## The Special Award for Sustainable Energy is to be awarded to the highest marks in each category as follows:

- ASEAN New Invention & Innovation Category: BND 1,500 and a certificate
- ASEAN Young Inventor Category: BND 1,000 and a certificate

#### The Crown Prince Special CIPTA Award

The winner from the ASEAN Category New Invention & Innovation will be eligible to compete with winners from the Local Categories 1 and 2 for the Crown Prince Special Award to win the grand prize of B\$ 8,000 and a Trophy.





# 7. Important Dates

Date	Event
23rd May 2024	Launching of CIPTA 2025 competition
June - Dec 2024	Roadshow series
27th January 2025	Closing date for registration and abstract submission CIPTA 2025 Competition
Mid - March 2025	General meeting and briefing by the Technical Committee to shortlisted participants
5th May 2025	Closing date for full submission of entries reports for shortlisted participants
May/June 2025	Product/Poster Set-Up at UTB
May/June 2025	Final presentation and evaluation
June 2025	CIPTA 2025 Competition Awards presentation ceremony

# 8. Beyond CIPTA

Based on the Judges' recommendation, the winners of the Crown Prince CIPTA Award Competition 2025 in Category 1 and Category 2 may be offered, depending on eligibility, financial support towards filing an international application - Patent Cooperation Treaty Route (PCT) for their invention. PCT is an international treaty administered by World Intellectual Property Organization (WIPO) with the objective to simplify the filing process of applying for patent protection in several PCT member countries.

The financial support will cover the cost of filing for patent protection, which may include:

- International fee
- Transmittal fee
- Search fee
- Legal fees and Miscellaneous
- Filing fee in Brunei (optional)
- Request for certificate of grant (optional).

The winning invention must meet the following conditions:

• It is a patentable invention.

Patent only applies to an invention which can be a product or a process that gives a new technical solution to a problem.

• It must satisfy the patentable invention's conditions under the *Patents Order*, 2011, *Section 13 (1).* 

The followings are the non-patentable innovation:

- Under Patents Order, 2011, Section 13 (2) An invention, the publication or exploitation of which would be generally expected to encourage offensive, immoral or anti-social behaviour is not a patentable invention.
- 2. Other ideas that cannot be patented are:
  - Scientific or mathematical discoveries, theories or methods,
  - Literary, dramatic, musical or artistic works.

# 9. Post-Competition Report and Recommendations

A detailed report of the competition is prepared at the completion of the competition. The report, among other matters, will highlight the weaknesses and shortcomings experienced in the course of the competition and their possible remedies for the organisation of the event in the following year.

Furthermore, any suitable project, product or process that has potential for any commercial, public use or beneficial environmental effect, identified in the competition, may be offered partnership with UTB for enhancement, development and commercialisation, or may be recommended to the relevant authorities for further sponsorship, research and development.

The post-competition report will be finalised two weeks after the competition.

# 10. The Trophy and Design Concept

The trophy has been designed and produced in UTB. The shape of the trophy represents a modest yet strong foundation of Science, Technology, Engineering and Mathematics (STEM) that forms an essential element of the nation's vision towards a sustainable economy. The shape also represents a generation with a competitive mindset with a resilient awareness of the economic challenges. Taking recourse into the creativity and

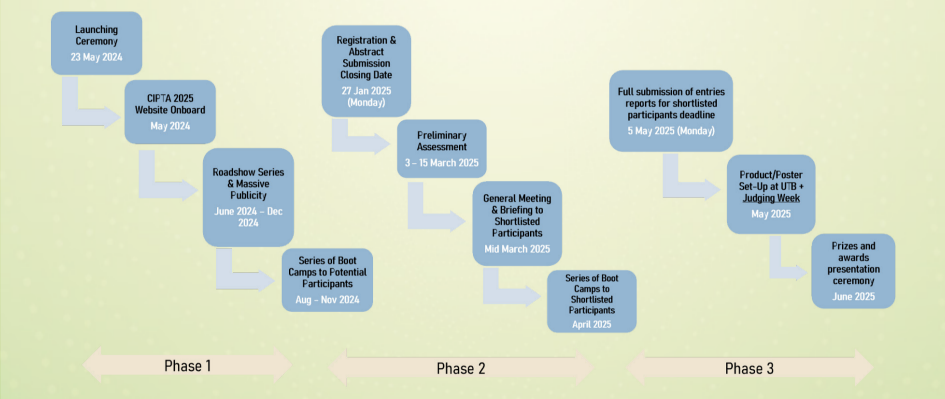


innovative nature of this talent pool will enable us to fulfill the national aspirations towards economic diversification.

The robust and minimalist design of the trophy achieved using locally found materials, signifies the nation's emphasis on a creative approach that leads the nation to be regionally and globally competitive utilising its limited resources. The logo at the top of the trophy symbolises the commitment of the CIPTA Award towards creating multiple avenues for innovation and invention.

The austere form of the trophy provides an inspiration towards achieving the national 'Vision 2035' and thus elevate us in the global setting.

# APPENDIX A - Flow of CIPTA 2025 Competition Procedures



# APPENDIX B - Past CIPTA Winners

### **Category 1:** New Innovative or Creative Product, Process or Technology

Position	Name	Project Title
lst	Awg Mat Japar bin Hj Awg Karim	Portable Informer
2nd	Awg Hj Zupri bin Hj Kamis	Foldable Technician Table
3rd	Dr Md Mahmud Hassan, Mr Lim Sei Guan	PC-Based Electrocardiogram (ECG) Recorder as Internet Home Appliance
lst Consolation	Mr Edmond Anan, Awg Hujan Anak Muit	Mechanical Padi Planting Device
2nd Consolation	Mr T Puspasanan, Capt(B) Mohd Azfri bin Hj Julaihi	Multipurpose Car Spoiler and B. Protector

# **CIPTA 2005 WINNERS**

**Category 2:** Innovative or Creative Modification to an Existing Product, Process or Technology

Position	Name	Project Title
lst	Mr Keeran Janin	Vinyl Audio Processor
2nd	Awg Sufre bin Hj Muhamad	Electric Hardboard Cutter
Зrd	Mr Aijaz Ahmad, Dyg Noor Hadijah bte Hj Abd Hadi	ITB Low Energy House
lst Consolation	Awg Hj Johari bin Timbang, Awg Hj Hasbollah bin Hj Awg Damit, Mr Arnel J Ramos	Temperature Simulator
2nd Consolation	Mr Han Chin Siew, Mr Sawapan Kumah Saha, Awg Roslan bin Suhaili	Increasing Oil and Gas Production

# **CIPTA 2007 WINNERS**

**Category 1:** New Innovative or Creative Product, Process or Technology

Position	Name	Project Title	Position	Name	Project Title
lst	Chua Kok Vee @ Alan	PIC Controlled Cloth Line System	lst	Yee Soon Keong, M Supramaniam, Manuel Victoria	Electric Motor Controller with 3 Operational
	Awg Mat Japar	EE Padi Harvesting			Functions
2nd	bin Hj Awg Karim	Device	2nd	Sharizan bin Hamidon	PIC Controller Mobile Car Alarm
	Ong Wee Hong,			•••••••••••••••••••••••••••••••••••••••	System
3rd	Liong Hong Hwa, Ho Chang Jie	Party Launcher	3rd	Ak Abdul Azim bin Pg Said,	BOLKOW 105 Tail
lst	Pg Omarali bin Pg Matahir,	Swim Stick		Suardy Joffry bin Awg Jumat	Boom Support
Consolation	Eduardo Pilapil Urcia		lst	Shamsuddin bin Hj Ibrahim,	Fashion Meets
2nd Tzyy Consolation Meliss	Jeffrey Yong Tzyy Shann,	Black-Board Duster	Consolation	Hjh Junaidah Ramli	Function
	Yip Chee Siang, Melissa Lo Pei Sze	Cleaner	2nd Consolation	Hj. Mohd. Harun bin Abdullah	Compact Manual Operated Air Compressor

**Category 2:** Innovative or Creative Modification to an Existing Product, Process or Technology

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# **CIPTA 2009 WINNERS**

## **Category 1:** New Innovative or Creative Product, Process or Technology

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Position	Name	Project Title	<u></u>		
lst	Pengiran Dr Mohd Iskandar bin Pengiran Haji Petra, Associate Professor Francis M.J Nickols, Awang Mirhassan bin Haji Matussin	Autonomous 6-Legged Robot Education Kit	lst Consolation	Awang Galen Singh Sekhon, Awang Alex Yip Chee Siang, Awang Jeffrey Yong Tzyy Shann	SIMCOM for Wellhead Hydraulic Control Operation
2nd	Dr Abu Rayhan Muniruzzaman, Awang Muhammad Khairy Missalnizam bin Haji Kamis, Dayang Noor	Design of a Structural Testing Frame	2nd Consolation (Tie)	Awang Ong Wee Hong, Awang Mohammad Ismail Syed Mohammad Buhari, Awang Kenneth Chin Chiang Yu	S-BOT
	Kamaliah bte Haji Kamis		2nd Consolation	Awang T. Puspasanan, Awang Haji Abdul	Spare tyre for
Зrd	Awang Ahmadiah bin Haji Suhaili, Awang Ton Kennedy, Awang Rolando B. Veando	Smart Tool	(Tie)	Aziz bin Haji Bungsu	Motorcycle/ Bikes

# **Category 2:** Innovative or Creative Modification to an Existing Product, Process or Technology

Position	Name	Project Title			
lst	Awang Haji Jaafar bin Awang Besar, Awang Azmi bin Haji Jaafar, Dayang Hajah Haslina bte Haji Jaafar	Perangkap Pintar- Pintar Tikus	lst Consolation	Pengiran Shamsuddin bin Pengiran Haji Tuah, Dayang Hajah Liza Jasmin binti Haji Brahim	Energy Conservation of Road Lighting in Negara Brunei Darussalam through the Use of Energy Saving Road Lighting Controller
2nd	Awang Mohammad Adib bin Norhalim	Tele-Safe Home Security System	2nd Consolation	Awang Mohammad Adi Iskandar bin	3D RPG Action
Зrd	Awang Jeffery Yong Tzyy Shann, Awang Yip Chee Siang, Awang Chong Lee Ting	12 Inches Portable Pneumatic Ventilator for Hazardous Area		Haji Abu Bakar	Horrorr Game

# **CIPTA 2011 WINNERS**

**Category 1:** New Innovative or Creative Product, Process or Technology

Position Name **Project Title** Position Name **Project Title** lst No winner Haji Zupri Haji Kamis, Gzup Bottling 1st Hi Mohammad Systems Nazmie Bin Haji Syed Bilal Hassan, **Flectronic Vision** Mohammad Daud Hj Md Adi Mukmin Assistance (Eva) 2nd For The Visually Hi Sarbini, Saifulbahri Hi Md Haji Ja'afar bin Impaired Cendol And Ja'afar 2nd Awg Besar, Azmi Coconut Milk bin Haji Ja'afar Machine (2c2m) Haji Mohd Faizal Gzup Crunchy Coal Haji Wahab Awg Amali Bin 3rd Smart Home Abdul Rahman 3rd (Tie) Gzup B-Rust Haji Zupri Haji **Remover For** Hj Md Adi Mukmin Kamis Automotive Hi Sarbini, Low-Cost 1st Syed Bilal Hasan, Interactive Cooling System Consolation Saifulbahri Hj Md Whiteboard Ja'afar A/P Dr Chandratila De Self Configurable Consolation Silva Liyanage, Lim Ren Foo, Intelligent Eco 2nd Pg Dr Iskandar Prize Haji Isyrah Fahmi Geo Logger House Consolation Petra, Wong Teck Bin Haji Osman Sion

**Category 2:** Innovative or Creative Modification to an Existing Product, Process or Technology

Position	Name	Project Title			
lst	Amanina @ Nurfatin binti Haji Bakar	Solar Water Heater	2nd Consolation	Hani Farhanah binti Hj Abu Bakar	Portable Study Lamp
2nd	Adzrimi bin Amin, Mohd Kamil Hakimin bin Mohd Amin	The Multi- Functional Study Table	3rd Consolation	Awg Daniel bin Abdullah, Muhammad Hafizuddin bin Haji Rosli,	SMB Whiteboard Wiper
Зrd	Michael Erlangga Vekananda, Nur Atikah binti Hj Omar, Ronald Allan Ramos Wong	Quick Track		Abdul Qaiyum bin Shahminan	
lst Consolation	Nurwahdina binti Haji Tahir, Noraqidah binti Zalani	Multi-Purpose Table For Sick Patient			

# **CIPTA 2013 WINNERS**

#### **Category 1:** Creating New Innovative or Creative Product, Process or Technology

#### Category 2: Modifying Existing Product, Process or Technology

Position	Name	Project Title	Position	Name	Project Title
lst	Fatima Shad Kaneez, Dr.Hjh Fazean Irdayati binti Hj Idris	Stroke Meter	lst	Azmi bin Haji Ja'afar, Haji Ja'afar bin Awang Besar	Incubator with Changeable Egg Tray
2nd	Hj Suhardi bin Hj Suhaimi, Hjh Rohana binti Hj Md Taha	Melayu Islam Beraja - Year 1	2nd	Sufre bin Haji Muhamad	Smart Sensor Assisted Windshield Operation
Зrd	Saifulbahri bin Hj Md Ja'afar, Syed Bilal Hassan, Hj Mohammad Adi	Electronic Solat Assistant (ESA)	3rd	Pg Abd Raub bin Pg Hj Ghani	Motor-Light Jacket
lst Consolation	Mukmin bin Hj Sarbini PW2(B) Matassim bin Hj Sarudin	The Back Plate Firing Pin L9mm Browning Remover Tool	Consolation Prize	Hj Zupri bin Hj Kamis, Aidee Suherman bin Hj Suhaili	GZup Paper Coding
2nd Consolation	Joel Canoza Espiritu, Mohamad Fakhri bin Jumat	Mobile Projector System			

Position	Name	Project Title	School
lst	Mohammad Aminuddin bin Ariffin	Multifunction Study Table	Pusat Tingkatan Enam Katok
2nd	Awg Muhammad Asnol Ariffin bin Awg Hj Mustapa, Mohammad Khairi Waddien bin Hj Zainal Abidin	Jetty Bridge and Walkway Lamp	Pusat Tingkatan Enam Katok
Зrd	Mohammad Khairol Mateen bin Hj Hashim	Study Table	Pusat Tingkatan Enam Katok
Consolation Prize	Lennard Chen, Martin Lim Zhi Han, Kelvin Foong Kong Wang	Modern Bench	Pusat Tingkatan Enam Katok

# **CIPTA 2015 WINNERS**

#### **Crown Prince Special Award**

Position	Name	Project Title	School
Overall Winner	Dr Joo Eun Chung, Dr Motoichi Kurisawa, Prof Jackie Y Ying	Green Tea Nanocarriers to Fight Cancer	Institute of Bioengineering and Nanotechnology Singapore

#### Local Categories

# **Category 1:** Creating New Innovative or Creative Product, Process or Technology

Position	Name	Project Title		••••••	•••••••••••••••••••••••••••••••••••••••
lst	No winner	-	3rd (Tie)	Hj Zupri bin Hj Kamis	GZUP Dual Way Steering
2nd	No winner	-			Box System for Vehicle
3rd (Tie)	Hj Mohammad Adi Mukmin bin Hj Sarbini, Syed Bilal Hassan, Saifulbahri bin Hj Md Ja'afar	SMail	Consolation Prize	Mohammad Khairul Rizal bin Haji Awang Japar	Conceptual Façade

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# **Category 2:** Modifying Existing Product, Process or Technology

Position	Name	Project Title
lst	Matius Anak Belayan, Nur Syamimi Qurratu'Ainee binti Mohd. Noh, Chang Wei Hau	Smart Shower 2.0
2nd	Muhamad Sahmin bin Haji Julani, Md Farid bin Haji Md Salleh	School Goes Mobile
3rd	Hj Zupri bin Hj Kamis	Kalakati Small Electric Vehicle
lst Consolation	Hj Mohammad Adi Mukmin bin Hj Sarbini, Syed Bilal Hassan, Saifulbahri bin Hj Md Ja'afar	ESA 2.0
2nd Consolation	Joel Canoza Espiritu, Mohamad Fakhri bin Jumat	i-Convertable

Position	Name	Project Title	School
lst	No winner	-	
2nd	Chang Cheng Wen, Joshua Ryan Koh Yie, Muhammad Amir Hasan bin Effendi	Techno Headphone Station TH-01	St Andrew's School
Зrd	Christopher Tug Wen Phin, Gyle Ando Peralta, Dk Ummi Nurazila Azzayaty binti Pg Hassanal Ali Saifuddin	SMB Compact Active Body (CAB) Cooling Suit	Sekolah Menengah Berakas
Consolation Prize	Ak Muhammad Adib Farhan bin Pg Mohamed Tahir	Folport Chair	Anthony Abell College

### Smart Junior Competition

Position	Name	Project Title	School
lst	No winner	-	-
2nd	Muhammad Rahmat bin Roslan Muhd, Masnur Syafiq Hisyam bin Abdullah Masri, Muhammad Danial Asyraf bin Abdul Rani	Covel	Ma'had Islam Brunei
Зrd	Nur Aziemahtul Faizah binti Salim, Nayli Aileen binti Salor, Nur Amiratul Ainureen binti Haji Khalidin	Astyclip	Sekolah Menengah Sufri Bolkiah
Consolation Prize	Mirza Hamizan bin Haji Julian Johari, Muhammad Amirul Iman bin Zainal Ardi, Kathleene Palines Evaristo	The Bolt Bag	Seri Mulia Sarjana

#### **ASEAN** Categories

#### **ASEAN 1:** New Invention & Innovation

Position	Name	Project Title	School
Winner	Dr Joo Eun Chung, Dr Motoichi Kurisawa, Prof Jackie Y Ying	Green Tea Nanocarriers to Fight Cancer	Institute of Bioengineering and Nanotechnology Singapore
Honourable Mention	How Teck Kien, Koh Boon Yew, Melissa Siaw Yiin Ling	Extraction of Vitamin E using Palm Fatty Acid Distillate	Curtin University Malaysia

**ASEAN 2:** Young Inventor

No participation.

## **CIPTA 2017 WINNERS**

#### **Crown Prince Special Award**

No outstanding winners.

#### Local Categories

**Category 1:** Creating New Innovative or Creative Product, Process or Technology

Position	Name	Project Title			
lst	No winner	-		Syed Bilal Hassan,	
2nd	No winner	-	2nd Consolation	Hj Mohammad Adi Mukmin bin Hj Sarbini,	Smart Phond
3rd	Hj Weston bin Sulaiman	Revolving Griller		Khairuddin bin Hj Abd Ghafar	
lst Consolation	T. Puspasanan @ Edmond Anan, Mohammad Nashruddin Hariz bin Hj Md Salleh	Cement Mortar Dispenser Machine			

# **Category 2:** Modifying Existing Product, Process or Technology

Position	Name	Project Title
lst	No winner	-
2nd	Hj Muhammad Zuwaini bin Hj Aliyani, Syazana binti Mohammad Jaluddin	Geography Teachin Aid
Зrd	Amanina @ Nurfatin binti Hj Bakar, Nurul Bahriah binti Haji Latip	Great Hanger
lst Consolation	Hj Ja'afar bin Awang Besar, Hj Mohd Ghazali bin Haji Ja'afar	Modern Skewer with Satay Grill
2nd Consolation	No winner	-

Position	Name	Project Title	School
lst	Dk Nurul Syasya Aqilah binti Pg Hj Omardani, Rasyidah binti Sahrani, Nurul Nur Syakirah binti Shahbudin	HIJAU SPA System (Smart Portable Aquaponics)	Pusat Tingkatan Enam, Meragang
2nd	Nurul Nabiihah binti Zulsekin, Md Waleed bin Hj Masri, Dexter Poh Tzi Siang	Vacuum on water	Sekolah Menengah Sayyidina Hasan
3rd	Ammera Fazia @ Adiva binti Sulaiman, Abdurrahman bin Hj Ahmad Yazid	Footfall Energy Harvester	Sekolah Menengah Berakas
lst Consolation	Muhammad Ya'iisy Yassin bin Sahari, Muhammad Abdul Hakim bin Mohamad Asnan	Mini Desk	Ma'had Islam Brunei
2nd Consolation	Wesley Onn Wei Rong, Yee Yeung, Muhd Wa'ieaiman bin Hj Sahrol	Hephaestus (Anti- Dust Spray)	St Andrew's School

### Smart Junior Competition

Position	Name	Project Title	School
lst	No winner		-
2nd	Hasya Darwish binti Johar, Ak Muhammad Nurimtiyaz Syuwar Ili Izzuddin	Quenching the Thirst - A Self Watering Vase/ Pots for Plants	Sekolah Menengah Berakas
Зrd	Habib Abdul Hakim bin Habib Abdul Rashid, Albert Chong Kim Seng, Seline Phang Min Sing	Perpetual Spring Charger	Sekolah Menengah Sayyidina Hasan
lst Consolation	Candyce Liaw Chyia Chyi, Renee Li Rui En, Nurul Afiqah binti Md Norilham	Watering Can 2000	St Andrew's School
2nd Consolation	lz'aan Syazani bin Mohammad Azren, Abdul Hakim bin Ali, Mohammad Firdaus bin Mohd Zin	Green Revolution Farming Tool	Ma'had Islam Brunei

### **ASEAN Categories**

### ASEAN 1: New Invention & Innovation

Position	Name	Project Title	School
Winner	Mohd Shiradzi Isman bin Ishak, Wan Khairul Aswandi bin Wan Mohd Ali, Syariffuldin bin Ismail	Welder Arm V1.0	Institut Latihan Perindustrian Miri Sarawak
Honourable Mention	No winner	-	-

## ASEAN 2: Young Inventor

No participation.

# **CIPTA 2019 WINNERS**

#### **Crown Prince Special Award**

No outstanding winners.

#### Local Categories

**Category 1:** Creating New Innovative or Creative Product, Process or Technology

Position	Name	Project Title	·····		
lst	No winner	-	Dk Zainab binti Pg Hj Tuah Mohammaa Ist Suhimi bin Mohd Consolation Salleh, Muhammad Nurazri bin Abdul Mustafah		Ghusl
2nd	No winner	-			Stretcher for the Deceased
3rd	Dr Hj Sharul Tazrajiman Hj Tajuddin, Nur Hamizah binti Hj Awang Harun	Water Leakage Detection and Management	2nd Consolation	Hj Weston bin Sulaiman @ Hj Justin, Mohd Ali Othman	Food Processor

# **Category 2:** Modifying Existing Product, Process or Technology

Position	Name	Project Title	<u>.</u>		
lst	Sufre bin Haji Muhammad	Variable Speed Multi Grits Sander Machine (VSGS)	2nd Consolation	Norisa'azuma binti Md Norazmi, Nursalwana binti Kamidi, Norwardi bin Ariffin	Mobile Hydroponic
2nd	Abdul Hafiz bin Abdul Wahab	SPOTGENIC (Plant disease detection system)			
Зrd	Ak Mohammad Zulfikri bin Pg Haji Zulkifly, Muhammad Amirul Fahmiin bin Abdullah, Wan Nur Zahidah binti Metussin	Vepo Device			
lst Consolation	Reneiro Andal Virrey, Muhammad Mu'az bin Haji Imran, Hajah Asmah binti Haji Husaini	Diabetic Emergency Notification with MedibAInd			
		••••••			53

Position	Name	Project Title	School
lst	No winner	-	-
2nd	Dayang Janelle Joyce Ampongan Perez, Awang Muhammad Haziq Safwan bin Sheran, Dayang Nurayezha Barasi Nurul Islam	Eco BN - Waste Management Bin	Sekolah Seri Mulia Sarjana
Зrd	Dayang Adriana binti Masidey, Awang Mohammad Dzy Anaqy bin Rudy, Dayang Siti Nurfatin Aleeya binti Jasmy	Blind Assist Sensory Suit (BASS)	Sekolah Menengah Berakas
lst Consolation	Awang Muhammad Abdul Halim bin Zamri, Awang Muhammad Hafizuddin bin Kifli, Awang Wong Ru Kiat	Smart Lure	Maktab Anthony Abell, Seria
2nd Consolation	Dayang Elaine Tan Eu Jie, Awang Foo Wei Loong, Awang Foo Wei Haur	Electricity, Clean water and Salt from Sea Water	Chung Ching Middle School

### Smart Junior Competition

Position	Name	Project Title	School
lst	Awang Jordan Hee Shan Yung, Awang Loo Chun Yung, Dayang Sharlaine Tan Qi Jie	My PenPal - Pen for Dyslexics	Chung Ching Middle School
2nd	Dayang Saariisha Theventharan, Awang Yong Bong You, Awang Ling Wei Ming	Bfit Shoes: Burn the fat and be fit	Chung Hua Middle School
Зrd	Awang Luqman Al Hakim bin Musa, Dayang Eta Nurzafirah binti Junaidi, Dayang Nor Zaidah binti Zainal Abidin	Innovative Green Energy Collector	Sekolah Menengah Berakas
lst Consolation	Awang Clement Joshua Dev, Awang Abdul Hafiz bin Alwi, Awang Adrian bin Musa	3 in 1 Cost Efficient Farming System	Sekolah St Andrew
2nd Consolation	Awang Elijah Cheam Kai, Awang Mathew Abel Robles Filio	The FoodVisor	Sekolah Seri Mulia Sarjana

## **ASEAN Categories**

**ASEAN 1:** New Invention & Innovation

No winner.

## ASEAN 2: Young Inventor

Position	Name	Project Title	School
Winner	Dayang Siti Nurhasya Dinie binti Abdul Mahdi, Awang Che Ku Ahmad Habib bin Che ku Ahmad Amir, Awang Adam Fitri bin Mohd Shariff Lei	Te Ractor	Sekolah Menengah Kebangsaan Tengku Lela Segara, Marang, Terengganu
Honourable Mention	No winner	-	-

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# **CIPTA 2021 WINNERS**

#### **Crown Prince Special Award**

No outstanding winners.

Local Catego	ries		2nd	Sarinah binti Ziziumiza, Nursheila binti Ziziumiza	Techsim
<b>Category 1:</b> Creating New Innovative or Creative Product, Process or Technology Entries moved to Category 2.		3rd	Siti Nur Afiqah binti Haji Abdul Samad, Dk Siti Hazimah binti Pg	Effects of Local Plant Extracts to Preserve the Postharvest Quality and Extend Shelf Life of Figs	
			Sharifulazar, Muhd Shukri bin Makhbar, (S): Dr. Syazana binti Abdullah Lim		
<b>Category 2:</b> M Technology	lodifying Existing Pro	duct, Process or	lst Consolation	Afiqah Nabihah @ Era Fezirah binti	Green Fabrication of Sago Starch Micropaticles via
Position	Name	Project Title	Consolution	Ahmad	Ultra-Fine Grinder
lst	Roshartiney binti Hj Damit, Hj Ismit bin Hj Mohamad, Dr Wida Susanty binti Hj Suhaili	Smart Fish System - Water Quality Management System for Red Tilapia Rear in Poly Tank	2nd Consolation	Dr Dyg Hjh Tiawa binti Awg Hj Hamid, Dk Siti Syahirah binti Pg Idris, Muhammad Lutfi bin Hj Metussin	The Effectiveness of Tawaf Virtual Reality Training on Individual's Physiological and Exhaustion Level

Position	Name	Project Title	School
lst	No winner	-	-
2nd	Wesley Onn Wei Rong, (S): Johary bin Haji Mohammad	Project Poseidon	Pusat Tingkatan Enam Sengkurong
Зrd	Muhammad Syaukani bin Haji Hasnul Fikri, Aiman Izzan bin Zakaria, (S): Pg Abdul Raub bin Pg Haji Ghani	White Cane Assistant	Sekolah Menengah Berakas
lst Consolation	Aaliyah Rose binti Ali Rahman, Ak Abdul Ghafur Ur Rahman bin Pg Abdulrahman, Hanna Maisarah binti Haji Abdul Razak, (S): Tan Wee Ying	Low Cost Fabrication of Home-Made Air Purifier	Sekolah Menengah Pengiran Jaya Negara Pengiran Haji Abu Bakar Mumong
2nd Consolation	Nurul Farahiyah Dania binti Mardianni, Dk Siti Shahidah@Dk Megasari binti Pg Noor Amli, Farah Nur Syazana binti Mohd Azzalie, (S): Maralina binti Haji Matnoor	Midori Smart Farming System: Rice Cultivation in Urban Setting	Sekolah Menengah Berakas

### Smart Junior Competition

Position	Name	Project Title	School
lst	Abdullah bin Haji Ahmad Yazid, Muhammad Hashim Dzulkarnain bin Muhammad Redzuan Sani, Nuraqilah binti Ariffin, (S): Muhd Fauzan bin Awg Damit	Rubbish Rewards	Sekolah Menengah Berakas
2nd	Ak Md Ali Syalihin bin Pg Md Ali Redzuan, Mohammad Morsidi bin Mahadi, (S): Cikgu Pg Shamsiaton binti Pg Hj Hashim	GEN 'Z' Smart Trash Bin	Sekolah Menengah Lambak Kiri
Зrd	Nur Sabrina binti Iskandar, Muhammad Faiq Haziq bin Haji Musa, Mohammad Adib bin A.Roslan, (S): Nurasilah binti Kadir Makus	School Gizmo Watch	Sekolah Menengah Rimba

lst Consolation	Muhammad Qarl Darwishy Haqieze bin Wadi, Mohammad Alif Waliuddin bin Abdullah Mohamad Azri, Mohamamad Ashwandi Arsyad bin Bahren, (S): Haji Muhammad Zuwaini bin Haji Aliyani	Pipit Technology	Ma'had Islam Brunei, Tutong
2nd Consolation	Muhammad Mirza Fawwaz bin Amir Hamzah, Ozi Emily Anak Claxairi, Adrian Chong Rui Sern, (S): Dyg. Shanti Thomas	i-bin: Intelligent Waste Bin for Zero-Waste Homes	Chung Ching Middle School

### **ASEAN Categories**

#### ASEAN 1: New Invention & Innovation

Position	Name	Project Title	School
lst	Maha Mohammad Hussein Al-Rajabi, (S): Teow Yeit Haan	Thermo-Responsive Biohydrogel for Controlled Drug Delivery	Research Centre for Sustainable Process Technology (CESPRO) Faculty of Engineering and Built Environment Universiti Kebangsaan Malaysia 43600 UKM, Bangi Selangor Darul Ehsan
2nd	Dr Lai Khin Wee, Shazia Anis, (S): Dr Juliana Binti Usman	IOT Enable Digital Scoliosis Diagnosis Device	Biomedical Engineering Department, Faculty Of Engineering, University Malaya, 50603, Kuala Lumpur, Malaysia
Зrd	Goh Choon Fu, Leh Cheu Peng, Wong Li Ching, (S): Habibah Abdul Wahab	Biomass Hydrogels as a Sustainable Delivery Platform for Pharmaceutical and Cosmeceutical Application	Discipline of Pharmaceutical Technology, School of Pharmaceutical Sciences, Universiti Sains Malaysia, 11800 Minden, Penang, Malaysia

lst Consolation	Ir. Ts. Dr. Ng Poh Kiat, Mr. Kang Chun Quan, Dr. Liew Kia Wai, (S): Assoc Professor Dr Fazly Salleh Abas	Self-Powered Multifunctional Lawnmower	Faculty of Engineering and Technology, Multimedia University, Jalan Ayer Keroh Lama, Bukit Beruang, 75450 Malacca, Malaysia
2nd Consolation	Dr Lim Seng Joe, Prof. Dr. Salam Abdul Babji, Dr. Chang Lee Sin	Recovery of High-Value Sialic Acid from Edible Bird's Nest Processing By-Products	Department of Food Sciences, Faculty of Science and Technology, 43600 UKM Bangi, Selangor Darul Ehsan, Malaysia

### ASEAN 2: Young Inventor

Position	Name	Project Title	School
lst	No winner	-	-
2nd	No winner	-	-
3rd	No winner	-	-
lst Consolation	Muhamad Safwan Adli bin Ramly, Nur Syamimi Zuhayra binti Mohd Razini, Mahadi bin Anuar, (S): Salmi binti Abdullah	ЅоНо-ТМСо	SMK Tengku Lela Segara, 21600 Marang, Terengganu, Malaysia 2472 A, Kampung Sungai Kerak, 21600 Marang, Terengganu
2nd Consolation	Syabil Fikri bin Syamsul Maizam, Muhammad Haziq Lutfi bin Rosli, Aleya Sofea binti Azman, (S): Nor Adlyizan bin Theis	Genius EcoBisen	Kolej Genius Insan (Secondary School) Universiti Sains Islam Malaysia (USIM) 71800 Nilai Negeri Sembilan

# **CIPTA 2023 WINNERS**

#### **Crown Prince Special Award**

No outstanding winners.

#### Local Categories

**Category 1:** Creating New Innovative or Creative Product, Process or Technology

Position	Name	Project Title
Special Mention	Dr. Mubarak Mujawar, Dr. Khairunnisa Nabilah Haji Ruslan	Hydrothermal Synthesis of a Novel I-Bi/Bi2WO6@ MWCNTs Photocatalyst for Degradation of Tetracycline Antibiotics

Position	Name	Project Title
lst	No winner	-
2nd	Sarinah binti Ziziumiza, Nursheila binti Ziziumiza	A Sustainable And Immersive Experience Of Simulation Training Platform In Agriculture Using Extended Reality (XR) Technology
Special Mention	Siti Rasyidah binti Haji Ismail (L), Dr. Wida Susanty binti Haji Suhaili	IoT Based Water Quality Monitoring in Relation to Flood and Drought in Brunei Darussalam
Special Mention	Dr. Hajah Asmah binti Haji Husaini (L), Dk Hajah Nurul Zatil Hidayah binti Pg Suffian, Dr. Owais Ahmad Malek	The Development of a Scalable and Low-Cost Home-Based Physical Exercise Assessment and Monitoring Al System for Patients with Musculoskeletal Conditions.
Special Mention	Mohammad Abdul Aziz Bin Hj Mohd Ali (L), Mohammad Izzat Bin Haji Ali Hassan, Ahmad Zaki Bin Haji Jamahat	Wudhu Mist

### **Category 2:** Modifying Existing Product, Process or Technology

Position	Name	Project Title	School
Special Mention	Awang Mohamad Iman Al-Amin Afiq Hasyir bin Haji Awang Ismail (L), Ak. Amir Rauf bin Pg Mohamed Sufri, Alen Chew Kah Poh	The ATARU Suit	Sekolah Menengah Berakas

#### **Smart Junior Competition**

Position	Name	Project Title	School
lst	No winner		
2nd	No winner	-	-
3rd	Muhammad Iman Danial Bin Haji Awang (L), Danial Batrish Moksin Bin Abdullah, (S): Cikgu Pg Abdul Raub bin Pg Haji Ghani	Project *Mamoru: Accident Prevention Motorcycle Helmet	Sekolah Menengah Berakas

Special Mention	Angelina Lau Eng Oi (L), Alexander Tien Jun Anak Kaminta, Aiden Paul Leo Nereparambil, (S): Minu Jose	River Waste Swirler	Chung Hua Middle School

## **ASEAN Categories**

#### **ASEAN 1:** New Invention & Innovation

Position	Name	Project Title	School
lst	No winner	-	-
2nd	Dr. Azura Binti Amid (L), Faqihah Binti Salleh	BacColl: A Solution for Halal Collagen in Industries	International Islamic University Malaysia
Зrd	Assoc. Prof. Poo Balan A/L Ganesan (L), Goo Wei Hong, Ramesh Singh A/L Kuldip Singh	Microbubble Generator for Aquaculture Aeration and Mixing	Universiti Malaya

lst Consolation	Dr Lim Seng Joe (L), Wan Aida binti Wan Mustapha, Noor Soffalina Binti Sofian Seng	Pilot Scale Green Method of Purifying High-Value Functional Polysaccharides from Brown Seaweeds	Universiti Kebangsaan Malaysia
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### ASEAN 2: Young Inventor

Position	Name	Project Title	School
lst	Nur Insyirah Binti Saidi (L), Muhammad Syafiq Haikal Bin Shary Azhan, Batrisyia Balqis Angullia Binti Ahmad Zahir, (S): Salmi Binti Abdullah	TE-ALUM	Smk Tengku Lela Segara

