STUDENT CHIEVERS AUARDS 2023 Presentation Ceremony

A special event to recognise the achievements and contributions of ITE students in arts, music, sports, games and other co-curricular activities

0930 hrs Guests to be seated

0945 hrs Welcome Address by Ms Low Khah Gek, CEO/ITE

Visual Presentation on Achievements of ITE Arts Council and ITE Sports Council

Presentation of ITE Student Awards

Presentation of Keppel Care Foundation Scholarships

Presentation of Lee Kuan Yew Awards

Student Performance

1200 hrs Viewing of Exhibits and Reception

ITE Arts Excellence Award	4
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ARTS EXCELLENCE AWARD

The ITE Arts Excellence Award is awarded to students who have displayed outstanding performance track record in music and the arts. Those receiving the award have performed at the national or equivalent levels. With the skills they have acquired and the achievements they have made, they are expected to develop and raise the standard of music and arts in their respective Colleges.

Each awardee will receive a Certificate and \$300 prize money.

Sports Excellence AWARD

The ITE Sports Excellence Award is awarded to students who have displayed outstanding performance in sports and games. Those receiving the award have represented Singapore at the international level, national level or

college level in a sport or game. With the skills they have acquired and the achievements they have made, they are expected to develop and raise the standard of sports and games in their respective Colleges.

Each awardee will receive a Certificate and \$300 prize money.

ITE

STUDENT COMMENDATION AWARD

The ITE Student Commendation Award is awarded to ITE students who have participated in competitions at the national and international level and won commendations or awards for their outstanding achievements.

The Award comprises a plaque and a certificate.

CCA MEDAL

The ITE CCA Medal is awarded to outstanding students who have displayed a high level of involvement in their chosen co-curricular activities (CCA). Students who are receiving the ITE CCA Medal have excelled in music and the arts, sports and games, and have contributed significantly in CCA or demonstrated qualities of leadership and organisational ability in major College events.

Each awardee will receive a Certificate and a Medal.

SEXCELLENCE Awards Recipients

ITE COLLEGE CENTRAL

ACTIVITY	NAME
Batidas Centro	Ilhan Matin Bin Iswandi
	Zayanah Bte Zulkeperi
Central Kpop Dance	Tyra Agustina Binte Ibrahim
Dikir Barat (Ardwinda)	Nurina Humaira Bte Mohd Yazid
	Siti Nur Aisyah Binte Irwan
ITE Show Choir	Mohamed Aaron Shazrin Bin Mohamed Amin
	Umairah Binte Adam
ITE That Acappella Group	Mohammed Irfan Bin Mohammed Rizal
Urban Central Statements	Mohammad Shaffirul Bin Mohammad Nasir

Seri Batrisyia Balqis Abdul Hafiz

e Awards Recipients ITE COLLEGE CENTRAL

GAME/SPORT	NAME
Athletics	Chen Dexian
Badminton	Dexter Tan
	Ong Poh Ling
Esports	Tan Kia Kiat Javier
Floorball	Adri Najdat Andre Putera
	Muhammad Aniq Danish Bin Mansor
	Muhammad Nazrul Bin Zahari
	Nurulain Binte Abdul Rashid
	Shazana Binte Mohamed Noor
	Yap Wee Lee
Netball	Ng Yi Xuan Kymberly
Rock Climbing	Muhammad Nurisyam Bin Rozali
Silat	Hafiz Bin Mohammed
	Nurhisham Bin Sapari
Soccer (Men)	Ahmad Danial Bin Roslan
	Kota Leela Karthikeya
Soccer (Women)	Zalikha Haidah Binte Abdul Rahman
Tchoukball	Lee Da Yi





PORTS EXCELLENCE Awards Recipients

ITE COLLEGE CENTRAL

GAME/SPORT	NAME
Ultimate Frisbee	Letitia Looi Yee Lum
	Lim Zhi Heng
Volleyball	Lim Yuxuan, Sinead
	Ng Yan Zu Edison
	Oladipupo Ashimolowo Ali

Sofi Arini Binte Azni

STUDENT COMMENDATION Awards Recipients

ITE COLLEGE CENTRAL

Bao Yiling

Individual Category Winner at the Nurture Kids Challenge 2022 for the game "What Action is it, Mr Nila?"

D Lemuel Dasson

Leader of the ITE Team "RoughNecks" that won the Special Mention Prize at the International Building Design Competition 2022

Kelly Ker

Leader of the Team "Reborn SG/BM" that won the Second Place at the Gladiatrix Cup 2022

Nur Ashikin Binte Zulkifli

Gold Medallist in the Artistic Female Trio category at the 19th World Pencak Silat Championship 2022

Pee Colleen

Member of Team Singapore that won 4 Gold Medals in the Women's Singles, Women's Doubles, Women's Team and Mixed Team events at the International Bowling Federation Under-21 World Championship 2022

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ITE COLLEGE CENTRAL

	ecipients	C C A MEDAL Recipients		
ITE COLL	EGE CENTRAL		LLEGE CENTRAL	
ACTIVITY	NAME	ACTIVITY	NAME	
AI & Automation Club	Brendan Hong Xu Cheng	Community Service Club	Halfia	
	Dzulmatin Haziq Bin Baharin		Sanofer Farzana Binte Haron	
	Peck Chuen Ping, Koen		Tan Xuanyun Clarissa	
	Teo Jun Xiang Sherwin	Craft & Unfold Club	Chong Jia En	
AVP Management Club	Elissa Shazlini Binte Mohammad Damshik	ECO Club	Izzan Ameerul Bin Sahad	
	Johan Zikri Bin Sukandar		Lam Jun Xi Marco	
	Loy Aaron Arin		Liew Shi Ming	
	Woo Hwa Jun	Epitome Club	Ng Pearlyn	
Batidas Centro	Ilhan Matin Bin Iswandi		Teo Jia Jie	
	Zayanah Bte Zulkeperi	Event Management Club	Chaowalit Rathbone	
Bridge Leaders	Nufail Akmal Abdul Khalid		Ezra Long De Quan	
	Nur Anis Suraya Binti Mohamed Said		Ow Jin Yi Janelle	
Central Breakers	Chansiy Lin		Soh Zheng Da	
Central Independent Music Club	Muhammad Halifi Bin Hamidon	Film Appreciation Club	Sin Yew Jon, Isaac	
Central Kpop Dance	Foo Yi Fang Sharon		Yip Yihang Brandon	
	Nur Ameerah Nazeeyah Binti Jamil			
Central Music Club	Ansley Makiho Yamada			





ITE COLLEGE CENTRAL

ACTIVITY	NAME	ACTIVITY	NAME
Green Ambassador Club	Lim Bing Yao, Jayven	Japanese Pop Culture Research Club	Amelia Ong Yiting
	Lim Qing Ying		Bryan Ang Wee Hao
	Pang Teh Wee		lan Tay
Greenery Club	Melvin Preveen Anthony		Janice Wu Jia Min
	Tan Guan Yang		Lim Kantaphon
Guitar Club	Ngu Hou Jin		Tan En Xin, Germaine
	Vidhyashree D/O Vijayan	Library Club	Ashley Ang Yi Leng
ITE Concert Band	Lim He Qun		Lim Zi Xuan Krystal
	Nurul Fatimah Zahra Binte Nasruddin		Nyrene Anne Villasenor Tan
ITE Modern Dance	Chen Wen Zhen Gene		S Pooja
ITE Show Choir	Mohamad Shahzuie Bin Jaffar	Lion Dance	Chia Jun Wei
	Muhammad Iqbal Bin Mohd Mehmood		Ho Zhe Ming
	Nur Natasha Bte Mohamed Noor Rashid		R.Nama Shivaa
	Nur Syahrain Nadhirah Bte Sharul Hisham	Photography Club	Kwan Yue Cheng, Malcolm
ITE That Acappella Group	Geron Tan	Robotics Club	Kenneth Koh Kai Guan
	Isaac Theophilus Lee Jee Hin	Rotaract Club	Lingesh S/O Sachuvanantham
	Nur Syafiqah Binte Muhammad Effandi		
	Rachel Bang Rui En		





MEDAL Recipients

ITE COLLEGE CENTRAL

ITE COLLEGE CENTRAL

	Recipients	CCAM	EDAL Recipients	
ITE CO	OLLEGE CENTRAL		ITE COLLEGE CENTRAL	
ACTIVITY	NAME	GAME/SPORT	NAME	
Student Council	Gan Jinghan Issen	Athletics	Chen Dexian	
	Natasha Yap Shu Hui		Jermaine Ho Xin Yi	
	Prabhakar Krithika		Muhammad Safwan Bin Mohamed Salim	
	Wang Yee King, Nigel		Trinke Wong Xue Qi	
Student Icon	Muhammad Faiz Bin Rahmat	Badminton	Dexter Tan	
Urban Central Statements	Grace Yap Ting Li		Jadrien Wong En Ze	
	Mohammad Shaffirul Bin Mohammad Nasir		Justin Chan Zhi Xuan	
	Seri Batrisyia Balqis Abdul Hafiz		Ong Poh Ling	
Yoga Club	Chak An Qi	Darts	Lim Zhen Heng	
	Nurlyana Fitriah Ridwan	ESPORTS	Lim Wei Jun Keith	
			Tan Kia Kiat, Javier	
		Fitness Club	Muhammad Azri Bin Azhar	





R MEDAL Recipients

ITE COLLEGE CENTRAL

GAME/SPORT	NAME	ACTIVITY	NAME
Floorball	Isabelle Charmayne Sta Maria	Acoustic Pop Band	Mohamad Fardeen Bin Mohamad Ibrahim
	Muhammad Aniq Danish Bin Mansor		Nayli Batrisyia Binte Aruna Rashid
	Muhammad Irwan Bin Muhammad Shaiful	Dance Club	Justine Khoo Zheng Sin
	Nurin Izyani Binte Zalani		Mas Haryani Putri Binte Mas Ari
	Nurulain Binte Abdul Rashid	ITE Concert Band	Eleazar Chan Jing
	Shazana Binte Mohamed Noor		Goh Jo-Lynn, Krystal
	Yap Wee Lee	K-Pop Dance Club	Jermaine Lim Jia Yi
Foosball	Ahmad Sufi Andika Bin Nordin		Nur Mazlinah Binte Mohamad Nizam
Rock Climbing	Ng Jun Kai, Brian		Nur Sabrina Binte Rosley
Soccer	Kota Leela Karthikeya		Putri Natasya Wellem
	Zalikha Haidah Binte Abdul Rahman	Soul Percussion	Nadirah Bte Rahim
Swimming	Hsu Jie-Ni		Siti Nurmahirah Bte Abdul Jalil
	Ng Hui Xin	Vocal Club	Hemaraaj S/O Amuthan
Tchoukball	Lee Da Yi		Lee Si Ying, Nor Arien
Ultimate Frisbee	Lim Zhi Heng		





PRTSEXCELLENCE Awards Recipients

ITE COLLEGE EAST

RTS EXCELLENCE Awards Recipients

ITE COLLEGE EAST

GAME/SPORT	NAME
Archery	Maegan Tan Wei Qing
	Nur Batrisyia Binte Emrisurya
Athletics	Sabrina Toh Hui Tian
Basketball	Iris Yuen
	Tan Rui Er Samantha
Floorball	Dan Sin Lin, Tammy
	Sarah Natasa Bte Abdul Kassim
Rugby	Erfan Bin Noordin
	Muhammad Nor' Alhanz Shah Bin Shahrilnizam
Soccer (Men)	Wong Ngang Haang
Soccer (Women)	Sitti Shahirah Bte Baharom
	Shazana Binte Mohamad Ashiq
Swimming	Clara Lee Peishan
	Isaac Kong Liong Hao Rong
Taekwondo	Ifa Adilah Dafinah Bte Isfareed
Touch Football	Siti Nurafiqah Binte Ritheudeen
Volleyball	Jazlyn Tan Yan Yi
	Koh Ming Lun Kenneth

STUDENT COMMENDATION Awards Recipients

ITE COLLEGE EAST

Dewi Ellyana Binte Zarudin

Bronze Medallist in the Female Class C category at the 6th Asian Pencak Silat Championship 2022

Lee Yi Kai

Leader of the ITE Team that won the Top Prize in the SUTD 3D Printing and Design Innovation Challenge 2022 (Local Polytechnic student category) with their project "GENXpert Scanner"

Muhamad Haziq Bin Muhamad Eijaz

Leader of the ITE Team that won the First Place at the Made to MOVE Communities 2022 Challenge (Asia Pacific region) with their project "WheelySTIK"

Putt Heng Fong

Leader of the ITE Team that won the Gold Award in the Green Technology & Sustainability category for their project "Linear Guide Rail for Plant Inspection" at the International Exhibition for Young Inventors 2022

Xavien Teo Yi Xiang

Leader of the ITE Team "Solar" that won the Championship (Sembcorp Industries) in the Singapore Energy Grand Challenge (Youth) 2022 (IHL Category)





	Recipients		Recipients
ITE	COLLEGE EAST	ITE	COLLEGE EAST
ACTIVITY	NAME	ACTIVITY	NAME
Acoustic Band	Alya Ayuni Binte Ayum	CE Vocal Development Club	Hemaraaj S/O Amuthan
	Danish Luqman Bin Abdul Aziz		Lee Si Ying, Nor Arien
	Mohamad Fardeen Bin Mohamad Ibrahim		Yuen Xing Yi
	Nayli Batrisyia Binte Aruna Rashid	Chem Club	Mak Hao Yen
Bridge Leaders	Chang Jun Hao	Dance Club	Justine Khoo Zheng Sin
	Eva Elisha Binte Muhammad Sadiq		Muhamad Harith Aiman Bin Ramlie Ujang
	Jong Si Ern		Muhammad `Izzyanto Bin Umar Daniyanto
	Liyana Nazurah Binte Mohamed Hari		Muhammad Taufiq Hendrawan Bin Jamaludin
	Muhammad Raihan Bin Razaki		Nur Mazlinah Binte Mohamad Nizam
	Tay Zhi Hao		Siti Nur Baiduri Bte Mohamad Hussen
CD Lionhearters Club	Nur Fateha Sarah Bte Shapuan		
CE Student Ambassadors Club	Dan Sin Lin, Tammy		
	Ian Mason Mak		
	Jess Ong Hui Xian		
	Muhamad Qayyum Bin Mohammad Asry		
	Sim Rui En		
	Surya Syauqina Binte Jamilon		





ITE COLLEGE EAST

ACTIVITY	NAME	ACTIVITY
Fashion & Glamour Club	Nur Syarafana Bte Abu Zarim	Sand Animation Cl
Green Ambassador Club	Crystal Sui Jin	
	Kyler Yeo Yao Qian	SNA Student Nurses
	Suhana Bte Ab Karim	
ITE Concert Band	Eleazar Chan Jing	
	Goh Jo-Lynn, Krystal	Soul Percussion
	Tia Kea Yang	Student Council
	Woo Soo Shin Germine	
ITE That Acappella Group	Mohammad Amirul Bin Mohd Rizal	
Korean Popular Dance Club	Putri Natasya Wellem	
Photography Club	Liew Shan Yi	
	Lim Jun Shan	
	Marishka Nabilah Binte Abideen Gary Osmann	
	Siti Nurthaqifah Bte Mohamed Ismail	
Red Cross Youth Chapter	Brendan Aw Chee Ping	
	Nayli Qistina Binte Eddy	
	Sri Mardiah Binte Suharman	

CAMEDAL Recipients

	COLLEGE EAST
	NAME
Club	Chua Mei Fang Yoan
	Ritha Nair D/O Krishnan
ses' Chapter	Hong Yee Hui, Hannah
	Mark Wee Ee Chen
	Sonia Xin Hui Arif
	Siti Nurmahirah Bte Abdul Jalil
	Lia Tan
	Liu Yang Feng
	Muhammad Shahfiq Bin Jaafar
	Raden Alisyah Binte Raden Azmi
	Seow Wen Ni Trena
	Shantini D/O Subramaniam
	Tasneem Binte Mohamad Hisam
	Tay Jie Hui Julia



	ITE COLLEGE EAST	
GAME/SPORT	NAME	GAME/SPORT
Archery	Hannah Binte Shafie	Taekwondo
	Maegan Tan Wei Qing	
	Nur Batrisyia Binte Emrisurya	
Athletics	Gilbert Dominic Saviour	Ultimate Frisbee
Basketball	Iris Yuen	
Floorball	Ng Kah Wee	
Kendo	Nurayuni Amirah Bte Sarman	
	Rabi'atul Adawiyyah Binte Affendi	
Rock Climbing	Muhammad Adam Bin Ahdan	
	Nur Mushirah Bte Gailani	
Rugby	Erfan Bin Noordin	
	Raiyan Shauqi Bin Mohamed Suhainy	
	Ranen Seow Yu-Gin	
Soccer (Women)	Nasriah Binte Ibrahim	
	Nur Syazwani Binte Mohamad Ruzi	
	Nurul Zafirah Maisarah Binte Harmizi	
Swimming	Lim Jun Feng	

MEDAL Recipients ITE COLLEGE CENTRAL

Kaden Teeng Kai Le Mohamad Sufi Bin Mohamad Ridhuan

Ifa Adilah Dafinah Bte Isfareed

e

Irham Ibn Khair

NAME





RTSEXCELLENCE Awards Recipients

ITE COLLEGE WEST

ACTIVITY	NAME
ITE Modern Dance	Rachel Rui En Chng
Korean Dance Wave	Lina Qistina Binte Mohamad Rosni
West Harmony	Ho Jia Yi
	Loo Ching Shyan, Rachel
West Styles District	Fidy Nuralisha Binte Mohd Fuad
Westari (Cultural Dance)	Nur Iylia Hanis Binte Abdul Rahman
	Nur Nadila Qistina Binte Jumali
	Puteri Nurafiah Binte Isarizali

Sports excellence Awards Recipients

ITE COLLEGE WEST			
GAME/SPORT	NAME		
Badminton	Leem Kai Wei		
Basketball	G B Marvino Mohan		
	Yeo Li Yin		
Floorball	Amos Ang Yu Xuan		
	Nandakishore Punavesvaran		
	Muhammad Darwisy Hanis Bin Mohammad Hanafi		
	Muhammad `Rauf Bin Mohamed Erwan		
	Nur Syafinie Putri Rashid		
	Siti Nor Aqilah Binte Muhammad Shazali		
Netball	Nurain Batrisyia Binte Abdul Rahim		
Rugby	Zharfan Zulkhazreef		
Swimming	Justyn Chan Tze Wei		
	Phang Shi Ting		
Taekwondo	Koh Rui Xuan		
Track & Field	Aveinesh Ramesh		
	Tan Si Xian Amberylin		
Volleyball	Ong Yu Khang Jordan		
	Yap Kiat Meng		





STUDENT COMMENDATIONAwards Recipients

ITE COLLEGE WEST

Chua Raka Aprinno

Leader of the ITE Team that won the First Prize in the Sembcorp Marine's Green Wave Environmental Care Project for schools 2022 (Junior College & ITE Level) with their project "Street Lamp Electric Vehicle (EV) Charger"

Janelle Lee Jia Zhen

Gold Awardee in the International Division Contemporary Dance Style (Duo) (Age 16-19) category at The Hong Kong Challenge Cup Dance Competition 2022

Jillian Lee Jia En

Gold Awardee in the International Division Contemporary Dance Style (Duo) (Age 16-19) category at The Hong Kong Challenge Cup Dance Competition 2022

Nathan Soh Jia Wei

Leader of the ITE Team that won the First Prize in the Sembcorp Marine's Green Wave Environmental Care Project for schools 2022 (Junior College & ITE Level) with their project "Street Lamp Electric Vehicle (EV) Charger"

Ngor Xue Qi

Silver Medallist in the Women's Youth Traditional "Duan Qi Xie" (短器械) category at the Singapore National Wushu and Sanda Championships 2022

Sofea Welliya Binte Mohamad Zahid

Gold Medallist in the Youth Women's Light Flyweight 50kg category at the Singapore Boxing National Championships 2023

CAMEDAL Recipients

ITE COLLEGE WEST NAME Chua Pei Fen Eden Lai Guan Sen Muhamad Ilham Bin Ismail Muhammad Al-Iman Bin Hamdan Muhammad Farigiel Jannah Bin Ghabi Nur Atirah Binte Abdul Letheef Maricar Nurin Natasyah Bte Mohamad Shahrel Nursarah Adyla Binte Nor Azhar Rachel Wee Jia En Sieow Boon Keong Siti Balqis Binte Johan Su Myat Ko Ko

Teng Zhenyi

Thin Yati Thant

Wang Li Jing

CW BB Primers

ACTIVITY

ACE Club

Muhammad Roth Isaac Bin Rothman





ITE COLLEGE WEST

_	ACTIVITY	NAME	ACTIVITY
	Green Ambassador Club	Chua Yi Ru, Phelia	Rotaract Club
		Elysia Neo	
		Lee Zixuan Jerlyn	
		Muhammad Hamizan Bin Yusof	
		Teh Yong Zhi Wesley	
	ITE CD Lionhearters Club	Fatin Nursyazlyna Bte Adnan	Service Ambassadors Club
		Ignatius Rayhan Ellesia	
		Ong Chua Ling	
	ITE Modern Dance	Rachel Rui En Chng	
		Steven Phone Myat Thu	
	ITE Show Choir	Nurul Afifah Shafiqah Binte Mohamed Shah	Student Council
	ITE Student Volunteer Corps Leaders	Anais Lee Cheng Yi	
		Eng Xue Fen	
		Nurmira Atiqa Binti Bakatiar	
		Oh Xin Yi	
	Korean Popular Dance Club	Nur Jannah Binte Kasim	

CAMEDAL Recipients

TE (COLLEGE WEST
	NAME
	Dian Farahdhea Binti Mohamed Yusoff
	Nur Fauziana Bte Rosli
	Nur Irdina Binte Ramli
	Sen Jin Yi Debbie
	Shem Tan Shao Rong
	Dael Camille Dela Rama
	Mohamed Nabil Bin Jamalludin
	Mohammad Irfan Bin Suhairi Alifi
	Rishivaran S/O Kulaganathan
	Tarvin S/O Ashok Kumar
	Choh Bao Ngoc Betty
	Clyde Jacob Sonson Vallejo
	Foo Xing Ru
	Irfan Idraki Bin Kamalruzaman
	Lee Ming Zhea
	Yeo Jing Xuan Jaclyn
	Tan Min Lee Mindy





Tourism Club

TE COLLEGE WEST

	OALRecipients		DAL Recipients	
	ITE COLLEGE WEST		ITE COLLEGE WEST	
GAME/SPORT	NAME	GAME/SPORT	NAME	
Badminton	Chong Junxiang Janson	Rugby	Aldrick Au Khin Hon	
	Leem Kai Wei		Danny Chaw Yijie	
	Phoon Jing Yi, Yukiko		Haedy Raoulf Bin Zuraini	
	Toh Jie Xin	Tchoukball	Cedrick Wen Yun Castillo Tang	
	Wong Yap Hui		Tan Zi Xin	
Basketball	Cindy Lim Geok Lian	Touch Rugby	Nur Afifah Binte Abdullah	
	Domingo Laurence Miguel Nabong		Nur Az-Zahra Binte Zulkarnain	
	G B Marvino Mohan		Nur Khasharyka Binte Mohamed Yusho	ilc
	Lee Ting Xuan	Track & Field	Celine Ng Kng Man	
Floorball	Amos Ang Yu Xuan			
	Aqmal Zukry Bin Zairin			
	Elly Mahirah Binte Rendra			
	Jeslynn Adelynna Binte Jeffri			
	Maygen Chua Yi Lin			
Karate	Brenden Loo Zhan Yang			
	Ryan Ng Joon En			
Netball	Naomi Sinta Abigail Lubis			
	Yeo Xuan Shernice			



KEPPEL CARE FOUNDATION SCHOLARSHIP RECIPIENTS

NAMECOLLEGESyed Muhd Aqif Raiyan Bin ZulkifleITE College CentralNur Syafiqah Binte HerwanITE College EastLoo Dan LinITE College West

KEPPEL CARE FOUNDATION SCHOLARSHIP

The Keppel Care Foundation Scholarship is awarded to outstanding students with exemplary conduct who have excelled in their course, demonstrated qualities of leadership and contributed significantly in CCA and/or service to community.

This scholarship aims to provide assistance to students who need financial aid and to encourage them to continue to excel in their course in ITE.

LEE KUAN YEU CCA AWARD

The Lee Kuan Yew CCA Award is presented to students who have demonstrated outstanding leadership and organisational skills and have contributed significantly to the improvement and enhancement of College life. The award also serves to give recognition to students who have contributed and achieved excellence in sports and games, or music and the arts.

The Award comprises a cash quantum of \$400, a trophy and a certificate.



 Name
 : Lingesh S/O Sachuvanantham

 Course
 : Nitec in Business Administration

 College
 : ITE College Central

LEE KUAN YEW

A Shining Light

Lingesh finds joy in putting a smile to people's faces. This fuels his passion in volunteerism, and motivates him to help those in need. Lingesh developed a keen interest in volunteerism, after joining ITE College Central's Rotaract Club. Establishing his leadership qualities, he rose to become the Club's President and helmed numerous community service projects.

His passion to make a difference took him to Cambodia, where he helped to refurbish schools and teach English to local children. He also joined the Youth Corps Leaders Programme and executed a campaign to promote recycling in Punggol.

Despite being diagnosed with dyslexia, Lingesh never allowed it to limit his potential. He constantly seeks to improve himself and aims to start a business that contributes to society. This spurred him to join the Student Council to develop his leadership skills, as well as the Investment Club and Entrepreneurship Club to expand his financial knowledge.

From the Heart

"At ITE, I learnt to be a better leader and person. I also received strong support from lecturers, who guided me and gave me opportunities to grow. One of them is Mr Lim Wei Peng. He would constantly check on my well-being and offer me life advice. He was also the first person at ITE to recognise my strength. He told me that I was the most hardworking student in class. That was very encouraging. It made me realise that one does not have to be the smartest to succeed. With strong discipline and willpower, we can achieve our goals."

Life after ITE

• Lingesh is currently pursuing the Diploma in Business Studies at Ngee Ann Polytechnic. He plans to take a degree in Business after attaining his Diploma, and aspires to set up his own business in the future.

- By selling ice pops and keychains, Lingesh led his Rotaract Club members to raise about \$1,800 for a Children's Day event that they organised with the Central Singapore Community Development Council. The funds were used to purchase gifts for 100 underprivileged children.
- He spearheaded a fundraising initiative which involved the sale of mask straps. About \$5,000 were raised for the purchase of new windows and doors for schools in Cambodia.
- For his outstanding service contributions, he received the ITE Service Star Diamond Award in 2022.
- Pitching reusable dental floss picks as a business concept, Lingesh led a team to finish second and won the Best Pitcher Award at the 2022 School Sustainability Challenge organised by Junior Achievement Singapore.
- Based on the same business idea, he led another team to finish third in the 2022 Junior Achievement Company of the Year competition.







 Name
 : Tasneem Binte Mohamad Hisam

 Course
 : Higher Nitec in International Logistics

 College
 : ITE College East

Charismatic Leadership

Tasneem is a familiar face at ITE College East. She served as the Deputy President of the College's Student Council and spearheaded several student-centric activities to enrich campus life. Apart from being a strong supporter of College projects, Tasneem volunteered her service at many community projects, grassroots and national-level events such as the SG Perspective 2022, Launch of NTUC Youth Taskforce & Career Symposium and YMCA Youth For Causes (YFC) 2022. She is also the voice of her generation, participating in various political forums with the likes of Deputy Prime Minister Lawrence Wong and Second Minister for Education Dr Maliki Osman.

Despite the significant responsibilities that came with her leadership role, Tasneem remained focused in her studies and yielded consistently good grades. She was identified to join the College's ACE Club for academic achievers where she actively participated and contributed in the programme. To Tasneem, the drive to give her best in everything was not about gaining popularity but a sincere desire to be an ambassador of goodwill. The charismatic leader is always available to lend a helping hand, be it mentoring a junior on events management or helping a course mate in studies or serving the community.

From the Heart

"Stay true to your values, lead with integrity and compassion, and never be afraid to be yourself. Embrace new adventures and let your unique perspective shine, for it is the authentic expression of who you are that will inspire and uplift those around you."

Life after ITE

Tasneem is currently pursuing the Diploma in International Trade & Business at Ngee Ann Polytechnic.

Top Achievements

- As Deputy President (External Affairs, EXCO) of the Student Council, Tasneem organised/participated in almost 50 events and earned the Service Star Award(Diamond) 2022 for her outstanding contributions.
- Her team's proposal to YMCA Youth For Causes (YFC) 2022
 was selected to receive a seed funding of \$1,200 to
 champion a social cause. The team was tasked to organise
 an online fundraising campaign to raise awareness and
 funds for Bethesda Care Services. They raised \$103,018.35
 (including the matching grant), the highest amount
 recorded since ITE College East Student Council's maiden
 participation in 2018. In recognition, the team was awarded
 the YFC Distinction Award, YFC Best Fundraiser Award and
 the YFC Best Fund Management Award.
- Under Tasneem's guidance, her team participated in the Channel NewsAsia Green Plan Challenge 2022, using a dedicated Instagram account to promote awareness and share strategies for reducing carbon footprint through a #BeatTheHeat campaign.The team emerged victorious in the Challenge.

 Name
 : Choh Bao Ngoc Betty

 Course
 : Nitec in Travel & Tourism Services

 College
 : ITE College West



Servant Leader

Choh Bao Ngoc Betty was a student leader in secondary school but it was only in ITE that she learnt how to be an effective leader. As the President of ITE College West's Student Council, she led her team in organising numerous in-campus and outreach activities in the community. Instead of adopting an autocratic style, Betty took a consultative stance by gathering inputs from fellow members before making major decisions. This leadership style won praises from her peers and rallied them to give their best for every event.

As the facilitator of the Student Management Dialogues in 2021 and 2022, Betty was responsible for managing the program, facilitating discussions on societal issues, and serving as the event's emcee. Despite previously avoiding the limelight, she has since developed greater confidence in addressing crowds and managing her stage fright. Betty believes in leading by example so she hopes her actions can guide people and future projects to success.

From the Heart

"I gave my ExCo team the freedom to speak up, share opinions, suggest fresh ideas or new ways of doing things. It is important for a leader to give others a voice and listen actively. This is how we discover new possibilities together!"

Life after ITE

 She is currently pursuing the Diploma in Hospitality & Tourism Management at Nanyang Polytechnic. After obtaining a diploma, she has plans to work in the tourism industry or further her studies in a related field.

- Besides Student Council summits, camps and meetings, Betty participated in several events such as the Engagement Session with Education Minister Chan Chun Sing, REACH Supervisory Panel, Let Her Shine! Woman Development Initiative, Singapore Perspectives 2022 Conference, NS55 Discussion Forum, Credit Suisse Mentoring Programme, Service Leader Training and Class Exco Training (Jan 2022 Intake).
- She was part of an exclusive five-member student team that created social media content for Education Minister Chan's post on his visit to ITE College West.
- A diligent student, Betty did well in her studies and was on the Director's List 2021
- She was a recipient of Edusave Merit Bursary 2021 and 2022, EAGLES Award 2021 and 2022, and Edusave Character Award 2021.
- A keen volunteer, Betty initiated a community service project on cleaning up a park, in collaboration with Imran Volunteer Network, a non-profit organisation.
- She also participated in Junior Achievement (JA) Travel and Tourism Business Programme (TTBiz), a competition that allows students from Japan, Philippines, Singapore and South Korea to form cross-cultural virtual teams in creating travel itineraries to Japan.





LEE KUAN YEU TECHNOLOGY AWARD

The Lee Kuan Yew Technology Award is presented to students who have developed excellent projects that embody quality, technical innovation and creativity. In addition, the projects are expected to be functional and have practical application in industry. The Award serves to inspire students to develop a zeal for challenges, creativity and competition.

The Award comprises a cash quantum of \$400 and a trophy. Each member of the project team also receives a certificate. LEE KUAN YEW

Project Title: Fire Prevention System Using IoT

Members

Shing Foo Chuan Zheng (Group Leader) Dominic Chow Shi Fu Miguel Antonio Gutierrez Escanan Mohamed Hariz Bin Mohamed Ridzah Muhammad Irfan Adam Bin Ibrohim

Course Nitec in Aerospace Avionics

College ITE College Central

Curbing the Blaze

Personal Mobility Devices (PMD) are a common sight in our daily lives. The team noticed that several cases of fire occurred due to overcharging of batteries in PMDs. A course module on the fire prevention system in aircraft inspired them to design a device that monitors battery charging via an Internet of Things (IoT) application.

LEE KUAN YEW

TECHNOLOGY

AWAR

The team created a sensor pack comprising a microcontroller board, heat sensor and buzzer that can be attached to a PMD's battery while it is being charged. A smart plug is also used to control the electricity flow to the battery charger. The IoT application sends data from the sensor pack to a cloud dashboard, triggering actions and alerts preset by the team. If the PMD's battery reaches the threshold of 75 degrees Celsius, the application will activate the smart plug to stop the charging. At the same time, the user is alerted to the high temperature via the buzzer and SMS sent to a designated mobile phone number. If this project is successful and commercialised, this prototype can reduce fire hazards by preventing the overheating of batteries.

Innovators' Inspiration

"Being engineering students, we had zero knowledge and experience in coding. Yet we managed to pick up Python Coding from scratch and learnt how to interface it with the microcontroller. We took a risk and it paid off! So I would say 'If it scares you, do it!'" - Shing Foo Chuan Zheng

What's So Special

- This monitoring device is unique as there is currently no similar product in the market.
- With a magnetic surface, it can attach easily to the metallic surface of batteries. It even has a secondary velcro fastener to strengthen the attachment.
- Being lightweight at only 140 g, it is portable and convenient for the user to carry around.
- It is affordable as this device can be created at a low cost.
- It can be used to monitor the battery charging of other electrical appliances such as power-assisted bicycles, mobile phones and vacuum cleaners.
- It can preserve the battery's life, minimise fire risks and save electricity. The reduction of carbon emission supports the Singapore Green Plan 2030.



LEE	KUG	NY	EW
	TEC		OGY ARD

Members

Ong Glenn Bryan Ersando (Group Leader) David James Raiemer Pudiquet Hidalgo

Course Nitec in Electronics, Computer Networking & Communications

College ITE College Central

Memory at Your Fingertips

In an increasingly digital world, more services have become accessible online. As the elderly explore digital platforms, they often face difficulties in remembering their usernames and passwords for various accounts. To address this issue, the team developed a device that can store passwords and automate logins to different online accounts.

Named after the Roman goddess of memory "Moneta", it takes the form of a USB drive fitted with three buttons. When the device is plugged into the USB port of a computer, the press of each button facilitates the login to a linked account.

Innovators' Inspiration

"My grandfather often forgets the passwords for his online accounts and will ask me for help. This formed the inspiration for our creation. We wanted to develop something that can assist other elderly people who forget their online passwords or are less tech-savvy. The process was very challenging but fulfilling. We struggled to programme the microcontroller for the device, as it was not taught in class. We had to learn from scratch on our own through online research. After spending a week trying to figure things out, we were overjoyed when we finally got the device to work. This experience has taught us the values of perseverance and determination."

Ong Glenn Bryan Ersando

What's So Special

- By facilitating logins with just a press of a button, the device is useful for physically-impaired people who may have difficulty typing.
- Being simple to use, the device supports digital inclusion for seniors and can encourage more elderly people to embrace online services.
- Each button on the device can be configured to enable concurrent logins to multiple websites or online accounts.
- To ensure security, a one-time password can be generated and sent to the user's mobile phone upon each login attempt with the device.
- The linking of accounts to the device can be done via an app, which the team plans to develop further in the future.



Project Title: Moneta

Project Title: Smart Firewatch IoT System

LEE KUAN YEW TECHNOLOGY

Members

Evan Lim Ze Long (Group Leader) Boo Kyler Tan Ding Han

Course Higher Nitec in Electronics Engineering

> College ITE College Central

Detection of Embers

After a fire, firefighters would be deployed at the incident site, on a rotational basis, to protect the property and ensure no harm comes to the dwellers. It is also necessary to preserve evidence for fire investigation. To reduce manpower required for this task, the Singapore Civil Defence Force (SCDF) sought ways to leverage technology. This resulted in the collaboration between the team and SCDF, to create a device that could detect potential signs of deepseated embers at an incident site for SCDF's follow-up actions, if needed.

Designed for mounting on a ceiling or wall, it is fitted with sensors that measure the surrounding temperature, humidity, carbon dioxide and particulate matter levels. Through its built-in wireless connectivity, the device can transmit data captured to a cloud dashboard for monitoring and analysis. With a set of specially catered algorithms, normalised trends of the environment are monitored and users will be alerted to any abnormalities. The IoT technology supports more efficient fire management and decreases fire watch rotation by firefighters.

Recognising the fact that this innovation can improve efficiency and impact manpower planning, the SCDF has since worked with ITE College Central's School of Electronics & Info-Comm Technology to produce 24 sets of this device for an operational trial.

Innovators' Inspiration

"We found out from the SCDF about the importance of detecting deepseated embers in a fire scene to prevent fire from reigniting. That left an impact on us and motivated us to create this device to help save lives. We kept encountering and fixing different problems during each round of testing. We got this far because of the passion we have for this project. We put our heart into making it work. It was difficult and frustrating at times, but I never thought of giving up. For the first time in my life, I felt that I was working on something that is bigger than myself that can help others." - Evan Lim Ze Long

What's So Special

- The device was built with 4G mobile network connectivity, so that it can still transmit data in the absence of Wi-Fi during a fire.
- A ventilation fan is embedded within the device to draw in more surrounding air to the sensors via inlet holes for faster detection.
- The device has a power bank encased within, which ensures that it will function safely without connection to electrical points.



LEE KUAN YEW

Members Ng Qian Hang, Zamien (Group Leader) Goh Xuan Kai Harold Leong Ee Hans Peh Qi Geok Agnes

Course Higher Nitec in Electronics Engineering

College ITE College East



Project Title:

IoT Beehive Monitoring System

A Buzzworthy Device

Bees do more than make honey. As pollinators, they play an essential role in maintaining a thriving plant community, both agriculturally and in the wild. That is why Colony Collapse Disorder (CCD), a phenomenon where the majority of the bees in a hive disappear, is a major problem, both economically and environmentally. No bees means there will not be any crops!

A team from ITE College East wants to "bee" of help in saving the bees and in turn, alleviate the risks of CCD. They designed a hive-monitoring device, making it easier for beekeepers to remotely keep track of their hives' health, and improve response time should something happen to threaten the bees.

Innovators' Inspiration

"We consulted local company, Bee Amazed, to familiarise ourselves with bees and their needs. They were interested in our project, as no one else in Singapore has created a beemonitoring device. It would be very expensive to outsource it from overseas. We are glad that we can help in creating and customising a device that suits the needs of the local beekeepers."

- Ng Qian Hang, Zamien

What's So Special

- The IoT Beehive Monitoring System is a multisensory platform designed to measure the various parameters that can determine a hive's health.
- Internet of Things (IoT) sensors are placed in the hive to monitor temperature and humidity, which can have a big impact on the bees' health. It also measures carbon dioxide and sound – the higher the levels, the higher the hive temperature.
- Using Raspberry Pi, the Beehive Monitor is able to collate the data and offer it as real-time information via a dashboard.
- The Beehive Monitor will help cut down on manpower and time needed to actively monitor hives.
- The prototype costs \$200 to \$300 and took the team two to three months to complete.



Scoring a Perfect Strike

Project Title:

iStrike

Generally, people with cerebral palsy find it hard to aim and throw a ball because the condition affects their movement, balance and posture. In a bowling game, players with cerebral palsy require an assistive device to release the bowling ball. iStrike is a bowling ramp designed to help people with cerebral palsy participate in bowling games more effectively. The ramp allows the user to independently aim and adjust the ball to the left and right, by a simple press of buttons. The user can take an aim and the ramp will automatically release the ball.

The team received positive feedback when they tested their prototype with beneficiaries of Cerebral Palsy Alliance Singapore (CPAS). They are currently doing more testing with the beneficiaries to enhance their device. The team will be donating the iStrike device to the CPAS so that their beneficiaries can enjoy bowling to the fullest.

Innovators' Inspiration

"I am happy that I can use my skills to help people with disabilities. They struggle with daily living and this project helps them enjoy life through bowling. It warmed my heart to see the people with cerebral palsy excited to play the game, when we let them use our prototype. Through this project, I have come to understand their condition more and am better able to empathise with them."

- Yong Hui-En, Colette

What's So Special

- Unlike other solutions available in the market, iStrike does not require caregivers to help with adjustments and release of the bowling ball. This makes it a user-friendly option.
- By providing people with disabilities the opportunity to participate in recreational activities such as bowling, this device promotes social inclusion and enhances their overall well-being.
- iStrike can also be used by children, the elderly, and anyone with limited strength who wants to enjoy bowling.
- The ramp is designed to be compact and portable. The team used a walking frame and copper tubes to build a stable structure. Through 3D printing, they created a customised casing to fit the push buttons and the electrical components. They used lathe and milling machines to create a detachable customised joint to fit copper tubes and create the ramp.



LEE KUAN YEW TECHNOLOGY AWARD

Members

College

ITE College East

Yong Hui-En, Colette (Group Leader) Ahmad Rayyan Bin Ahmad Lukman Muhammad Izryanshah Bin Sulaiman

> Course Nitec in Mechanical Technology

> > Member Joonas Yap Chu Ming

Course Nitec in Built Environment (Mechanical & Electrical Services) LEE KUAN YEW **Project Title:** Measure and Precise Liquid Extraction (MAPLE) AWARD Members Lew Zhan Qi Ethann (Group Leader) Joseph Leow Chen En Course Higher Nitec in Mechanical Engineering Member Lai Shihua Course Nitec in Mechanical Technology College ITE College East

Precise Provision

In cooking or baking, one may follow a recipe and be exact with liquid measurements. Craving for a drink? You may need to mix two different liquids together, like coffee and milk, to make that perfect cup of latte. These are some of the points that the team brought up when they discussed how seemingly simple tasks might challenge the visually impaired and affect their quality of life.

Using medical and food-grade material, Measure and Precise Liquid Extraction (MAPLE) is a safe and handy device that can be used to extract, measure and dispense any liquid with precision. Drawing inspiration from a syringe in terms of design and functionality, MAPLE can be operated single-handedly with ease. Any amount of liquid, from less than 0.3 ml to more than 250 ml, can be extracted and dispensed with accuracy. This device was conceived to help the visually impaired perform everyday tasks such as administering liquid medication, cooking or fixing a drink.

Innovators' Inspiration

"Designed with the visually impaired in mind, we wanted to increase their sense of independence and allow them to enjoy the simple pleasures in life. For instance, being able to measure a precise amount of liquid medication and/or feed their service dogs with a specific amount of medication can do wonders in enhancing their quality of life."

- Lew Zhan Qi Ethann

What's So Special

- With MAPLE, users can extract and dispense the desired amount of liquid with acute precision by simply shifting a knob that is designed to move up and/or down tiered ridges of 2.5 ml intervals.
- · Designed with ergonomics in mind, the device is easily gripped.
- The design is adaptable for use by both right- and left-handers.
- The device is reusable and does not need battery to operate. Hence, it is low maintenance and cost-effective.



Project Title: Reducing Microplastics in the Environment



Members Dexter Sim Yi Zhi (Group Leader) Ang Wei Jie Ho Xuan Yan Cheryl

TECHNOLOGY

AWARD

Course Nitec in Chemical Process Technology

LEE KUAN YEW

College ITE College East

Gotta Catch 'Em All

Household activities contributed up to 35 per cent of microplastics discharged to the environment. Defined as plastic particles that are smaller than 5 mm, microplastics are nonbiodegradable and can damage the marine ecosystem. Microbeads found in laundry detergents and microfibers from domestic laundry are common culprits or sources of microplastics. To reduce microplastics discharged from household washing, the team came up with an innovative device that weeds out these pollutants during each wash.

The cylindrical device with two angled plates is placed with the laundry in a household washing machine. With large holes punctured into its sides, the device can trap microplastics within it, preventing them from being flushed out of the washing machine and into the drain after each wash cycle. This project is the team's endeavour to save the earth, one spin at a time!

Innovators' Inspiration

"There were many complexities to this solution. We had to design a prototype that fulfilled several conditions - the device should be able to capture microplastics of varying sizes and be made of light, renewable and biodegradable material. Most importantly, it should not damage clothes during the wash. Using CAD and 3D printing technology, we designed and developed three different prototypes and conducted rigorous tests to determine the most effective one. We are very pleased and confident of its practical adaptability and scalability to tackle this serious problem in the real world!"

- Ho Xuan Yan Cheryl

What's So Special

- The device achieved almost 30 per cent microplastics removal effectiveness in just 20 minutes.
- It is low-cost and easy to use.
- It can be introduced to laundry shop owners to help them reduce microplastics discharge to the environment.
- Should this device be scaled up, it can potentially be used for filtration at a wastewater treatment plant, eliminating the need to use costly technologies such as sand filtration and membrane filtration.



Tracking Trolleys the Smart Way

It is not uncommon to see unreturned supermarket trolleys strewn around housing estates and neighbourhoods, abandoned by irresponsible users. Abandoned/unreturned trolleys are not just an eyesore, but can also pose safety risks for motorists, cyclists and pedestrians if they are left carelessly along the street or curbsides.

To address this problem, the team came up with a smart device that is able to track the location of trolleys using long-range (LoRa) technology. Once a trolley moves out of a defined geographical range, a buzzer will sound to prompt the user to return the trolley. At the same time, the GPS coordinates will be transmitted via LoRa technology to the device owner who would be able to view the exact location of the trolley on a specially-designed in-house mobile phone application. Device owners can also access a dataset containing the date, time and location of unreturned trolleys and use it to plan for its retrieval.

Innovators' Inspiration

"It never fails to bug me whenever I see unreturned supermarket trolleys abandoned/ discarded carelessly around housing estates or neighbourhoods as I believe in always returning what one borrows. I figured that this problem could be solved with engineering ingenuity on my part, and decided to apply what I had learnt in school about LoRa technology to come up with a smart device that is able to track and trace the location of abandoned supermarket trolleys."

- Muhammad Amirul Danial B M R

What's So Special

- The smart device can be easily fitted onto an existing trolley without any modification.
- Price per unit is affordable and in fact, it is cheaper to deploy than commercial GPS trackers, which require SIM card registration and data plan with 4G connection.
- No other hidden fees as the smart device does not require 4G/ wifi/bluetooth connection.
- Device owner can view GPS coordinates, as well as the location of the trolley on Google Map.
- Dataset containing the date, time and location of trolleys can be accessed via an in-house mobile phone application.

In Singapore, aside from apprehension and inexperience, the likelihood of someone dropping their interest in growing plants or vegetables at home is high. This can be due to a lack of time and space as most Singaporeans hold nine-to-five jobs with many staying in HDB flats that have little room to spare for gardening.

To plug this gap, the team applied the Nutrient Film Technique used commonly in hydroponics and adapted it to irrigate plants automatically through a vertical PVC wall instead of a horizontal tray used in conventional hydroponics set-ups. The vertical system which takes up 0.5 sqm in area is not only space-saving, but requires minimal effort to maintain as it is fitted with a moisture sensor, microcontroller, growth lights and cameras for plant monitoring. Users can grow up to 28 plants and harvest up to 600 g of greens every three to four weeks. The team also formulated a special plant nutrients mix that does not require further blending, making it even easier for people to pick up gardening.

Innovators' Inspiration

"The inspiration for the project idea stemmed from our love for plants and the Government's call and commitment through the Green Plan 2030 to meet '30 per cent of Singapore's nutritional needs through locally produced food by 2030 using only 1 per cent of the land area'. We feel that Singaporeans are generally receptive or would like to grow plants but they are apprehensive because they do not know how to get started or may not have the luxury of space and/ or time. We hope that our innovation which simplifies plant growing and cultivation process would motivate and encourage more Singaporeans, especially HDB dwellers to start growing plants."

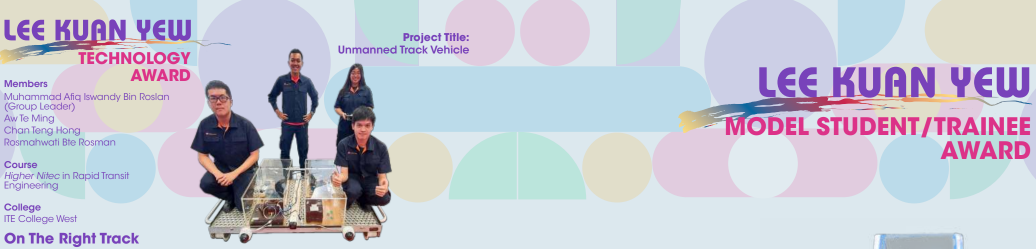
- Yeo Jing Xuan Jaclyn

What's So Special

- One of the smallest indoor vertical hydroponic systems in the market, with a capacity to house 28 plants on a vertical plane within 0.5 sqm in area. Suitable for HDB indoor farming.
- The system is fitted with growth lights, a duo tank (main and reserve tanks), an automatic irrigation system with moisture sensor and a microcontroller that delivers water and nutrients from the main tank, and a Liquid Crystal Display (LCD) screen that shows water level in the tanks, moisture saturation and plant growth.
- Easy-to-set-up system that requires little attention and effort to maintain due to the automatic irrigation and plant monitoring.
- Formulated in the correct proportions, the plant nutrients mix frees users from blending their own fertilisers, which can be overwhelming for first-time gardeners







Through their course, the team learnt how a track trolley was used by Mass Rapid Transit

(MRT) personnel for track gauging and delivering equipment in the train tunnel. It involved intensive manpower for each usage. Hence the team brainstormed for ideas to reduce the amount of manpower involved in trackside work.

Using a wheelchair motor system, a drone controller, and an ordinary track trolley, they developed the Unmanned Track Vehicle (UTV). It is a track vehicle that is capable of complementing existing trackside tasks, such as conducting train track surveillance inspection and carrying heavy equipment and materials on train tracks. The UTV is easy to install at the track site and equipment can be mounted on the UTV or the UTV can be used to push the equipment. The UTV can be controlled by an operator onsite with a joystick or offsite using a computer via Wi-Fi network or mobile data transmission.

The team spent two years developing the UTV, from sourcing mounting brackets, motorised wheels to drone controlling equipment. From ideation, solutioning to fruition of the project, the team has been keeping track of the progress and supporting one another.

Innovators' Inspiration

"We did ample research on the drone controlling system, as nobody from our team has drone technology experience. We overcome the challenges by working together as a team and analysed the root cause of these problems. Once the cause of the problems has been identified, we can then eliminate the challenges in an effective manner."

- Muhammad Afiq Iswandy Bin Roslan

What's So Special

- A drone controller allows the user to steer the UTV along the track using wireless remote control, or remotely in a separate location using an app in a smart mobile device (e.g. Smart Phone) or through a software on a laptop.
- When steering the UTV remotely offsite, the user can be in a safe and comfortable location.
- External devices such as a CCTV system and robotic arms can be fitted to the UTV and controlled remotely using existing Wi-Fi and mobile data connection.
- The UTV is driven by two high-torque motors with parking brakes originally used for wheelchairs. These motors can push heavy load and the built-in brakes ensure that the trolley remains stationary when these motors stop running.

The Lee Kuan Yew Model Student/ Trainee Award is presented to students and trainees who have performed consistently well in their course and have displayed outstanding conduct and attitude worthy of emulation by their peers. The Award serves to inspire students and trainees to display exemplary behaviour in training and develop high moral values as well as show care and concern for others.

The Award comprises a cash quantum of \$400, a trophy and a certificate.



LEE KUAN YEW

MODEL STUDENT/ TRAINEE AWARD

Name: Fong Jia ChengCourse: Higher Nitec in Human Resource
& Administration

College : ITE College Central

The Young Change Maker

Fong Jia Cheng has worked part-time in over 10 different jobs since he was a secondary school student. Fiercely independent and resilient, he earns his own keep and manages his matters by himself. Before his elder brother started working, his mother was the sole breadwinner. He continues to work part-time to support his daily expenses.

Coming from the Express stream, Jia Cheng was initially disappointed to enter ITE. However, ITE helped him grow beyond his expectations. He discovered his passion for sustainability when his lecturers encouraged him to take up the National Youth Council (NYC) Young ChangeMaker grant. Under this grant, he organised an upcycling and recycling workshop and a Bring-Your-Own-Bottle campaign for his schoolmates. As a recipient of the ITE Outstanding Green Innovation Award, he strongly believes that youths like him can contribute to solving environmental problems.



Jia Cheng is grateful for the chance to lead projects and pick up skills in event, project and finance management. Despite working part-time, he wants to give back to society. He has never allowed his circumstances to limit his potential. Whether it is volunteering for events or taking on leadership roles in CCA, Jia Cheng never shies away from opportunities to make a positive impact on his peers and surroundings.

From the Heart

"I have learned a lot and grown tremendously in ITE. ITE has given me a strong foundation for my polytechnic studies. My two years in ITE have been incredibly meaningful. I received help from society and I want to give back. I want to continue pursuing my passion for sustainability issues in the polytechnic and at work in future."

Life after ITE

Jia Cheng is pursuing the Common Business Programme at Ngee Ann Polytechnic. He hopes to work in human resource and promote environmental practices in his future workplace.

Top Achievements

- Jia Cheng was featured on NYC's YouTube page for his advocacy work in reducing single-use plastics. At the event, he received excellent feedback on facilitating conversations on sustainability. His quote was even included in a Channel NewsAsia article on the event.
- He was on Director's List in 2021 & 2022 and received the Edusave Merit Bursary in 2022.
- Jia Cheng served as a member of ITE College Central's Student Council and a member of the College's HR Club.
- Among all the awards he has received, Jia Cheng is most pleased with the ITE Service Star Diamond Award 2022. He sees the achievement as a reflection of his progress in ITE since receiving the ITE Service Star Gold Award 2021.

 Name
 : Koh Qi Fang

 Course
 : Nitec in Web Applications

 College
 : ITE College Central

LEE KUAN YEW MODEL STUDENT AWARD

She's Fang-tastic

Following the loss of her mother to illness at a young age, Koh Qi Fang took on the responsibility of caring for her younger brother and elderly grandmother, as her father - the sole provider for the family - had to work long hours. Despite the challenges, Qi Fang remains positive and motivated. In fact, it was because of her experience and financial situation that she learnt to be more empathetic and compassionate towards others.

A hardworking and resilient worker, Qi Fang is an outstanding student. She strongly believes in giving back to the community and have volunteered in several community activities, such as making bag charms and mask straps for needy children and helping out with kitchen duties under the Willing Hearts programme. When Qi Fang and her teammates won the top prize in two entrepreneurship competitions, she donated 10 per cent of their cash prize to charity.

Her generosity extends to her classmates as well. Aside from coaching weaker students, she sacrificed her personal time and prepared revision notes for those taking a retest. From excelling in her work to having such a big heart, Qi Fang embodies the qualities of a role model for her peers.

From the Heart

"Keep an open heart and mind to discover new things and persevere. Eventually, you will reach your goal one day so have fun and enjoy the process!"

Life after ITE

Qi Fang is pursuing a Diploma in Information Technology at Nanyang Polytechnic. She hopes to enter the IT sector in future.

- Qi Fang achieved a perfect Grade Point Average of 4.0 and received several awards for her outstanding performance in and out of class, including the Edusave Merit Bursary in 2021 and 2022, EAGLES Award in 2021 and 2022, and Outstanding Graduate 2022.
- Qi Fang and her team took part in the Enterprise Challenge and ITE-NTU #startable competitions in 2022. Their project selling customised resin and ribbon handicrafts with the option to incorporate NFC technology and GPS trackers, won the top prize in both competitions.
- During her internship, Qi Fang impressed her supervisor with her good attitude, pro-activeness and spontaneity at work. She was offered a chance to continue at the company under the Work-Study Diploma programme.
- Having experienced financial difficulties and gone through tough times, Qi Fang has a heart for the less fortunate. She took the initiative to contact organisations such as ARTDIS (Singapore) Ltd [formerly Very Special Arts Singapore] and Darul Ihsan Orphanage to volunteer her services. This was on top of other community events she had taken part in with her school.





 Name
 : Natasha Yap Shu Hui

 Course
 : Higher Nitec in Event Management

 College
 : ITE College Central

Going the Extra Mile

Natasha's aspiration to be a better version of herself is something she has developed over the years. It is also the reason why Natasha exudes passion and enthusiasm in everything she does, be it a project leader, Student Council President or emcee. However, the drive to give her all in every role can be tough at times.

Citing a particularly challenging period, Natasha recalled how she had to deal with the pressure of managing relations among the student councillors, maintaining her high standards, running events, doing schoolwork, and recovering from COVID – all at the same time. She is very thankful for a close network of family, friends and lecturers who have shown her tremendous support.

Natasha has no regrets though, as the experience has made her more resilient. Despite undertaking multiple roles and dealing with pandemic-related challenges, Natasha found time to help her classmates, take on community work and excel academically. Her can-do spirit has certainly impressed everyone who knows her – she is indeed a model student and leader.

From the Heart

"Cherish the people who are close to you and cherish the years you have in ITE. It's very different when you go on to a polytechnic – you won't have lecturers who take care of you the way they do in ITE. So enjoy what you do and your time here!"

Life after ITE

Natasha is pursuing a Diploma in Business Management at Nanyang Polytechnic.

Top Achievements

- Natasha was the President of ITE College Central's Student Council. She oversaw five committees and led a team of 20 Executive Committee members during her tenure.
- As Student Council President, she represented ITE in several high-level events, such as Singapore Perspectives 2022, Youth Leadership Dialogue 2022, Global Youth Leaders' Summit 2022, and Youth Radicalisation Dialogue 2022.
- Natasha was also one of eight students helping at the Singapore International Water Week 2022. As the Area Manager, she spearheaded programmes and activities at her assigned level.
- Impressed with her positive attitude and leadership qualities, Natasha was invited to participate in the ACE programme and US Embassy Alumni Mentoring Programme.
- Natasha has won several awards during her two years in ITE, including the Service Star Award (Gold), EAGLES Award and Edusave Merit Bursary in 2022. She was also on the Directors' List for three semesters.

 Name
 : Lim Meow Kiang

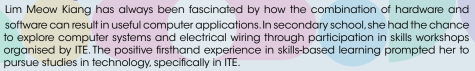
 Course
 : Nitec in Electronics, Computer

 Networking and Communications

LEE KUAN YEW MODEL STUDENT AWARD

College : ITE College East

Technology Enthusiast



Meow Kiang thrived in ITE. As the Deputy Chairman of the Student Well-Being Committee in Student Council, she took the lead in planning many initiatives, such as Tray Return Campaign, kNOw Cleaner's Day, Beach Cleaning and Environmental & Mental Health events. As a born leader, she rallied her team in an energy-saving project that performed well in two competitions. She also believes in making the most of every opportunity that comes her way.

Meow Kiang is also passionate about giving back to the community. Among several volunteering pursuits, Meow Kiang served in 'Coding Games for Kids 2022' as a teacher and facilitator. Assiduous and highly reliable, Meow Kiang is well liked by her lecturers and peers.

From the Heart

"When I entered ITE, I realised that regardless of who you are or how you are doing, the lecturers will offer every possible learning opportunity to you. I'm really blessed for that. Although I struggled a little bit due to high expectations of me being a 'top' student in class, I know that it was for my own good and to maintain the standards I set for myself. I am glad that my lecturers have so much faith in me and have given me a lot of opportunities to shine."

Life after ITE

Meow Kiang is pursuing a Diploma in Electronic & Computer Engineering in Nanyang Polytechnic.

Top Achievements

- Meow Kiang and her team clinched the Silver Award in International Exhibition for Young Inventors (IEYI) Competition 2022 and a Commendation Award in the Green Wave Environmental Care Competition 2022 for their energy-saving project titled 'Smart Electricity Energy Meter'.
- For her excellent academic performance and conduct, Meow Kiang attained several awards including a Certificate of Merit (2022), Edusave Character Award (2021), EAGLES Award (2021 & 2022), and Edusave Merit Bursary Award (2021 & 2022).
- Hardworking and motivated, Neow Kiang achieved a Grade Point Average of 3.869 at graduation. She was also on Director's List in 2021 and 2022.
- She participated in over 20 different enrichment activities, including Dialogue in the Dark, East Coast GRC Post-National Day Rally Dialogue, Youth Mental Wellness Webinar, Building Resilience Dialogue and SG Green Plan.





erit Bursary in 2022. semesters.

Name : Liu Yana Fena Course : Higher Nitec in Electrical Engineering College : ITE College East

Playing to His Strengths

Liu Yang Feng was lost when he did not get into his preferred course at polytechnic. However, after identifying his strengths and interests, he enrolled in the Higher Nitec in Electrical Engineering course at ITE, and it turned out to be one of the best decisions he had ever made. He valued the practicality of his modules, recognizing their alignment with current industry practices and the positive impact they had on his job performance while on an industrial attachment. When he was attached to Sembcorp's floating solar farm, Yang Feng took it upon himself to solve technical problems and faults at the farm. He also went the extra mile to study and learn the benefits of the solar farm and made a conscious effort to spread awareness about its significance with others.

In ITE, Yang Feng chose to challenge himself by serving in the Student Council Executive Committee. As the Chairman of Student Well-Being, he was responsible for the welfare of student councillors during events. He also led in initiatives related to sustainability, mental health, and the environment, such as the CNA Green Plan Challenge, World Mental Health Day events and Beach Cleaning campaign.

From the Heart

"ITE provided me with an authentic learning experience, allowing me to learn and practice with equipment that are of industrial standards so that I have the relevant skills when I enter the industry. ITE has also given me many opportunities that I never thought I would have. Be it being a Chairman in the Student Council or participating in various competitions, these opportunities allowed me to improve myself and be where I am today. As such, I will always be grateful to ITE."

Life after ITE

Yang Feng is pursuing a Diploma in Electrical & Electronics Engineering at Singapore Polytechnic.

Top Achievements

- Yang Feng and his teammate won the first prize in Sembcorp-EMA Energy Challenge 2021 (ITE category) where the duo played a simulation game on conserving power and electricity. The pair also bagged the third place in the overall category.
- For creating a social media campaign on reducing carbon footprint, Yang Feng's team won the Channel NewsAsia Green Plan Challenge 2022, a contest for students to implement projects that will support Singapore's Green Plan 2030.
- Yang Feng was the Head of Finance and Administration in a team that raised funds for Bethesda Care Services (BCS), under the YMCA Youth for Causes (YFC) programme. Through hard work and dedication, his team raised an impressive \$100,000 for BCS. A diligent and exemplary student, he was on Director's List in 2021
- & 2022 and attained Edusave Merit Bursary Award 2022, EAGLES Award 2022 and Edusave Character Award 2022.

: Malcolm Chew Jia Rui Name Course : Nitec in Nursing College : ITE College East

LEE KUAN YEW **MODEL STUDENT** AWARD

Confidence to Overcome

Twenty-two-year-old Malcolm's life has not been easy. Growing up, his family faced financial challenges and struggled to make ends meet. As the eldest sibling with two younger brothers and a single mother, Malcolm felt a sense of responsibility to take care of his family and to prioritise their welfare over his education. He paused his studies for a year after his 'N' levels to work before serving National Service (NS).

Despite these obstacles, Malcolm demonstrated unwavering determination in his tasks. He excelled in NS, earning the Best Soldier Award despite being the youngest NS man. During this time, he started volunteering to befriend elderly residents who live alone. Through the interactions with them, he realised that healthcare was a practical and essential way to help them.

His passion for helping others led him to pursue nursing in ITE while working part-time at a café. Upon completion of an internship with a hospital. Malcolm began working as a locum nurse once a week and is still working there today. With this arrangement, he has helped to ease his family's financial burden while deepening his skills.

Malcolm's story is one of inspiration and hope. He has shown that with perseverance, one can overcome difficult circumstances and achieve success. His ability to balance his studies, the leadership role as President of the Singapore Nurses Association (Student Nurses Chapter at ITE), family commitments, and a part-time job is a testament to his resilience.

From the Heart

"Even if I were given a choice to live another life without the challenges I have encountered, I would say 'no'. Resilience cannot be taught. You learn it as you go through each challenge. Because of my circumstances, I have had to think like an adult earlier than my peers do, and to be more mature and resourceful. When I was younger, I used to feel worried and anxious. Now, I am confident that I can triumph through any difficulties that come my way."

Life after ITE

Malcolm is pursuing a Diploma in Nursing at Ngee Ann Polytechnic.

- Malcolm was conferred the Top Nursing Student Award for his cohort. He also received the Top of School Award (School of Applied & Health Sciences) and the ITE College East Outstanding Student Award. He was on the Director's List from 2021 to 2022.
- He received numerous awards such as the NTUC Health Award (Second place in Best Clinical Nurse category), Kwangtung Hui Kuan Student Resilience Award 2022, Edusave Merit Bursarv 2021 & 2022, EAGLES 2021& 2022, Edusave Character Award 2021, ITE Service Star Gold Award 2021 & 2022, and ITE CCA Medal Award 2022.





 Name
 : Lee Ming Zhea

 Course
 : Nitec in Infocomm Technology

 College
 : ITE College West

Transformed from Within

From Lee Ming Zhea's stellar academic performance and gentle demeanor, it is hard to believe that he used to skip classes. In 2017, Ming Zhea enrolled in a cloud computing course at ITE but did not do well as he was more interested in gaming then. After graduation, he chose to serve National Service (NS) and it was a turning point in his life. During NS, interaction with peers who had clear goals motivated Ming Zhea to plan for his future too. Through self-reflection, he identified Infocomm Technology as his interest and resolved to acquire more knowledge and skills in this field.

After NS, a mature Ming Zhea returned to ITE with vigour and transformed into a role model student in attendance, conduct, discipline and grades. Juggling three demanding CCAs – Mega ICT Club, Student Council and ACE Club, he managed his time by utilising an online calendar to prioritise his tasks daily. His efforts paid off as he excelled in his course and all CCAs. From a clueless teenager to a highly driven and systematic youth, Ming Zhea's marked change and ensuing success encouraged others to work hard towards achieving their apals.

From the Heart

"In my two years, I was a do-er. I grew a lot by doing many things. I'm quite shy so I'm always a follower but my lecturers encouraged me to step out of my comfort zone and become a leader. I had to guide my juniors and CCA members, and even emceed in many events. I'm very grateful for the many opportunities that were given to me. I think it is all about grasping every opportunity that comes along and making the best out of it."

Life after ITE

Ming Zhea is pursuing a Diploma in Common ICT at Ngee Ann Polytechnic.

Top Achievements

- Ming Zhea achieved a perfect Grade Point Average of 4 and was on the Director's List in 2021 & 2022.
- He received several awards such as the Government Investment Corporation (GIC) Study Grant, Edusave Character Award 2021, Edusave Merit Bursary 2021 & 2022 and EAGLES Awards 2021 & 2022.
- He was commended for his invaluable contributions to his CCAs and presented with ITE College West's 21st Century Diamond Award 2022 and 21st Century Gold Award 2021.
- As the Chairman of his Class EXCO, he led in class activities and even designed the class' jacket.
- Ming Zhea volunteered in several community service projects, including being the overall person in-charge of distributing care packs at Fei Yue Senior Activity Centre.
- At ITE-VTC International Student Seminar 2022, Ming Zhea and his team used Unity software, a metaverse application, to create and conceptualise a 3D virtual immersive classroom, which was presented to 600 guests.

 Name
 : Muhammad Fariqiel Jannah Bin Ghabi

 Course
 : Nitec in Pastry & Baking

 College
 : ITE College West

LEE KUAN YEW MODEL STUDENT AWARD

Hitting the Sweet Spot

A shiny silver medal takes the centrepiece on Muhammad Fariqiel Jannah Bin Ghabi's shelf at home. This award, by the Food & Hotel Asia (FHA) Culinary Challenge 2022, reminds Fariqiel that he has come full circle. He obtained ITE's *Nitec* in Western Culinary Arts and a Diploma in Fine Arts (Photography) from Nanyang Academy of Fine Arts before serving National Service. He then worked in the Food & Beverage line. When work came to a halt due to the COVID-19 pandemic, he decided to upgrade his skills.

At the age of 29, Fariqiel reignited his interest in baking by enrolling in *Nitec* in Pastry & Baking course. The course suit him to a tee as he excelled in all areas of the pastry and baking trade. He was even chosen to represent ITE in the FHA Culinary Challenge 2022 (Artistic Sculpture – Chocolate). With an eye for arts and aesthetics, Fariqiel utilised his keen eye for composition and attention to detail to curate a chocolate showpiece which won a silver award.

Out of the kitchen, Fariqiel displayed strong leadership in his roles as the President of ACE Club, Class Chairman and a student mentor. Unlike his peers, Fariqiel took a longer academic route but is now on track to fulfil his dream of being a pastry chef. He is a living testament that passion, resilience and hard work will eventually lead to a sweet ending.

From the Heart

"Trust the timing of your life. When things don't go your way at the moment, keep a level head, push forward, and things will eventually fall into place. I used to struggle with self-doubts because of dyslexia. I couldn't believe it when I achieved GPA 4 in my first semester! So it is important to persevere through challenges. You will be rewarded in due course!"

Life after ITE

Fariqiel is pursuing a *Higher Nitec* in Pastry & Baking at ITE. His dream is to open a café in future.

- Fariqiel was on the Director's List 2021 & 2022 and achieved a Certificate of Merit upon graduation.
- As an intern at Les Amis, he was commended with a Certificate of Service for Excellent Performance & Conduct. His nifty knife work in slicing bread impressed the Head Chef so much that he was selected to be involved in an event the restaurant was invited to.
- He received the Edusave Merit Bursary 2021 & 2022, EAGLES 2022, Edusave Character Award 2021 and ITE College West's 21st Century STAR Award 2022 (Diamond).
- Farialel was part of the team which led in two significant community service activities –Youth Expedition Project Goes Online (YEP-GO) that involved virtual teaching of Microsoft Word to youths from the Philippines, and Soap for Hope project where the team imparted soap-recycling skills to villagers in Malaysia.





 Name
 : Yeo Jing Xuan Jaclyn

 Course
 : Nitec in Mechatronics & Robotics

 College
 : ITE College West

Love for Robotics

For Jaclyn, the decision to stay on the engineering path came naturally after her first encounter with robotics through her CCA Club in secondary school. When an opportunity came for Jaclyn to move into Normal (Academic) stream in Secondary 2, she turned it down to take up the Mobile Robotics module, which was only offered in the Normal (Technical) stream.

In ITE, Jaclyn continued to pursue her interest in robotics and did well in her studies, ranking as one of the top students in her cohort. Participating in various projects and competitions, including the ITE-Vocational Training Council International Student Seminar, Jaclyn and her team showcased a mobile application they had developed to assist visually impaired individuals in reading signage. Her team also bagged a Merit Award for their innovation in delivering the smallest indoor vertical hydroponic system using the 'Nutrient Film Technique' at the Green Wave Environmental Care Competition 2022. The same project placed the team as one of the 10 winning teams in the Lee Kuan Yew Technology Award 2023.



One who is not afraid to fail, Jaclyn seized every opportunity to expand her learning horizons. She participated actively in CCAs, contributing in leadership roles such as Class Representative, Student Mentor and Peer-Supporter, and Student Councillor. Her focus, drive, commitment to excel, as well as her willingness to help others earned the respect of her peers. She is an exemplary leader and a valuable member of the school community.

From the Heart

"Failure is a part of life and learning how to deal with it is key to achieving greatness. Remember that every failure is an opportunity to learn and grow. Don't let fear hold you back from taking risks and pursuing your dreams. Stay persistent and keep pushing forward, even when faced with setbacks. Believe in yourself and know that with hard work and determination, you can overcome any obstacle. So, embrace failure and use it as a stepping stone to reach new heights of success and excellence."

Life after ITE

Jaclyn is pursuing a Diploma in Mechatronics & Robotics at Singapore Polytechnic.

Top Achievements

- For her excellent academic performance & conduct, Jaclyn attained several awards including the 21st Century Star Award (2022), Edusave Character Award (2021) and EAGLES Award (2021 & 2022).
- She was placed on the Director's List in 2021 and 2022 for achieving a perfect Grade Point Average of 4.0.
- Jaclyn served as Vice-President of ITE College West's Student Council, organising many activities that served local communities, and benefitted the student population in ITE College West.



 Name
 : Eng Kai Teng Janita

 Course
 : Higher Nitec in Service Management

 Company
 : Lifesystems Chiropractic Pte Ltd

LEE KUAN YEW MODEL TRAINEE AWARD

Serving with Passion

Twenty-one-year-old Janita Eng considers herself a late bloomer. While she was aimless in secondary school, her good performance in her *Nitec* in Retail course encouraged her to stay on track and achieve more. After her *Nitec* studies, the independent youth enrolled in the *Higher Nitec* in Service Management course in traineeship mode to gain industry exposure in a clinical setting.

A role model for trainees, she embraces a service mindset while juggling work and study effectively. As a Customer Success Specialist at Lifesystems Chiropractic Pte Ltd, Janita's job scope requires her to perform administrative tasks, manage customer touchpoints, attend to patients' needs and assist patients in treatment and therapy sessions. She impressed both her employer and the patients with her professional work ethics and interpersonal skills.

Janita formulated a clear goal to pursue nursing as a career. She felt that it was important to learn all aspects of patient management first to understand the job demands in nursing. She is confident that her traineeship experience will put her in good stead as she transits from service wellness to the healthcare sector. With the money she has saved up from traineeship, she has progressed to pursue nursing at diploma level.

Foresight, determination and careful planning are key attributes that set Janita apart. One will not doubt Janita's competency to rise above challenges and build the future she envisions for herself – serve and make a meaningful impact in people's lives, especially in their moments of vulnerability.

From the Heart

"Just be yourself. Ignore the negativity that may abound in tough circumstances and people around you. As long as you're willing to work hard, you will be rewarded with success."

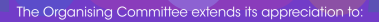
Life after ITE

Janita is pursuing a Diploma in Nursing at Ngee Ann Polytechnic. She is one step closer to realising her dream career in nursing.

- The business owner of Lifesystems Chiropractic Pte Ltd was very satisfied with Janita's overall performance at work. In the last term of her traineeship programme, she was graded 96 per cent in the second half of the term with a cumulative Grade Pont Average of 3.632.
- Prior to joining the traineeship programme, she volunteered in Willing Hearts Soup Kitchen where she prepared food for the needy.
- In 2020, when Janita worked part-time at Raffles City Market Place, she received the 'Putting Customers First' Award based on positive customer feedback. She was then appointed as an onsite mentor to new employees.







Ms Low Khah Gek, Chief Executive Officer

Institute of Technical Education for gracing the ITE Student Achievers' Awards Presentation Ceremony;

Ms Ivana Chua, General Manager, Group Corporate Communications Keppel Corporation for presenting the Keppel Care Foundation Scholarships;

Principals of the Colleges for presenting the awards;

The Chairman of the ITE Arts Council;

The Chairman of the ITE Sports Council;

The Evaluation Panel members of the Lee Kuan Yew Awards for selecting the awardees;

ITE Centre for Music and the Arts (CeMTA) for the student's performances; and

All guests for their presence at the Ceremony.

Panising

Chairman Mr Chin Chi Wei

Members

Ms Cheong Mei Yan Ms Han Mui Theng Ms Kallista Cheah Ms Law Poh Ling Ms Mah Yen Ling Ms Michelle Cheong Mr Ng Wei Xiong Mr Noel Marcus Koh Ms Nur Ain Mohd Shahrum Mr Raihan Mohamed Wapa Ms Sity Juheiddah Mohammad Yusof Ms Wee Li Kuan

Secretary

Mr Tan Boon Siong (Barry)