



**QIU**

**SDG STEERING COMMITTEE  
REPORT 2021**

# QIU SDG Steering Committee Report 2021

## Table of Contents

1. About Us
2. Framework of the Quest International University (QIU) SDG Steering Committee
3. Contributions Towards the United Nations' Sustainable Development Goals (SDGs)
  - a. Education Cluster
  - b. Research Cluster
  - c. Operations Cluster
  - d. Leadership Cluster
4. Pictures

## **1. About Us**

The QIU SDG Steering Committee was formed to further the United Nations' 2030 Agenda on Sustainable Development Goals (SDGs). This committee oversees the planning and implementation of various policies and initiatives, both within the University and the community at large. Our primary objective is to raise awareness of the SDGs, as we believe increased awareness will improve the efficiency and efficacy of our initiatives.

## **2. Framework of QIU SDG Steering Committee**

The framework of the QIU SDG Steering Committee is as below:

### **Vision:**

Fostering sustainable development values, principles and practices in society

### **Mission:**

Integrate sustainability in education processes.

Implement strategies to drive impactful and sustainable change.

Collaborate with all segments of society to achieve the Sustainable Development Goals.

### **Core Values:**

Respect

Integrity

Inclusiveness

## Empathy

### **Motto:**

*Quest for Sustainability*

There are four clusters under this committee. Each cluster looks into different areas of concern within the university to plan and implement initiatives that achieve the Sustainable Development Goals. The four clusters are headed by members of the QIU SDG Steering Committee. However, members of each cluster need not be part of the Steering Committee. This is to encourage the participation of staff with diverse backgrounds. The participation of students is also encouraged.

### **The four clusters and their objectives are:**

Education	To provide students and the local community the knowledge, skills, and motivation to understand and address the challenges of the SDGs, and to empower and mobilise them into action.
Research	To research the causes behind SDG-related issues and craft solutions.
Operations	To align all university policies, procedures and activities with the SDGs.
Leadership	To create awareness and seek opportunities to engage at a city, state, national and international level as advocates for sustainable development.

The objective of the Education cluster was amended to the current one during a committee meeting on May 21, 2021. It was agreed upon by all present that the goal of the Education cluster was not only to provide students with the knowledge and skills on SDGs, but also to provide the same to the local community.

### **3. Contributions Towards the Sustainable Development Goals**

The year 2021 was a year of great uncertainty. The COVID-19 pandemic was still around, and people were still learning to cope with its seismic effects. Meanwhile, QIU was complying with directives from the Malaysian Ministry of Education to

ensure the teaching and learning process continued without pause, so that students did not lose out on their education during the pandemic.

Thus the SDG Steering Committee, together with the QIU community, continued its efforts to bring positive change that contributed to sustainable development.

The activities carried out by the various clusters are as follows:

a. Education Cluster

- i. Community Service activities were carried out twice in 2021. The first one, **QIU Prihatin-Education for All**, was carried out in March. Students raised funds to purchase items requested by three different schools. The three schools and the items donated were:

	<b>Name of School</b>	<b>Items donated</b>
1.	SMK Jalan Pasir Putih	A television set for special needs students.
2.	SRK Desa Pinji	Bookshelves, bench chairs and coffee tables.
3.	Sekolah Semangat Maju, Kampung Tawas	Pillows and mattresses.

The second Community Service activity, **QIU Prihatin-Help the Needy**, was held in November. Students held fundraising events for an orphanage – Pertubuhan Anak-anak Yatim/Miskin Dahikmah Gopeng, Perak. The items purchased for the orphanage included lockers, open racks, groceries, toiletries and cleaning items.

- ii. After a one-year gap, the **Greening the Earth** campaign was revived on October 20, 2021. As the COVID-19 pandemic was still ongoing, the Education cluster formulated a plan to encourage QIU staff and students to plant a tree in their homes or around their neighbourhoods. A total of 165 trees were sponsored by the Perak Forestry Department, and 65 QIU staff and 9 students participated in this campaign. Also part of this campaign were a talk on climate change and a gardening workshop hosted by the Free Tree Society for QIU staff and students.

b. Research Cluster

List of Ongoing Research Projects in QIU (2021)

	<b>Project Leader &amp; Affiliation</b>	<b>Project Member &amp; Affiliation</b>	<b>Supervisor (if any)</b>	<b>Research Title</b>	<b>Research Domain</b>	<b>Research Area</b>	<b>Contribute to SDG</b>
FILS	Dr. Kamariah Hasan (QIU)	Sarannia Thanganathan (GRA)	Dr. Kamariah Hasan, Dr. Wendy Liu (Co-supervisor)	Investigation of the role of Carica papaya WRKY transcription factor in response to abiotic stress	Pure and Applied Sciences	Plant molecular Biology	2,15
	Dr. Kamariah Hasan (QIU)	Hapreet Kaur (MSc student)	Dr. Kamariah Hasan Dr. Wendy Liu (Co-supervisor)	Elucidation of transcription factors involved in stress tolerance of Carica papaya	Pure and Applied Sciences	Plant molecular Biology	2,15
	Dr. Kamariah Hasan (QIU)	Balraj Balakrishnan (FYP)	Dr. Kamariah Hasan	Influence of anti-QS extract from bacteria isolated from mangrove soil on P. aeruginosa Biomass and cellular growth	Pure and Applied Sciences	Molecular Microbiology	3,15
	Dr. Teh Chui Yao (QIU)	Lee Rattanak Sambath (Master)	Dr. Teh Chui Yao	Elucidating the roles of proline on the phosphorus assimilation and transcriptomic profile of rice under phosphorus deficiency.	Pure and Applied Sciences	Plant Biotechnology	2,13,14
	Dr. Teh Chui Yao (QIU)	Meishiny Pari (FYP)	Dr. Teh Chui Yao	Enhancement of betalains production and phytochemical analysis of callus cultures of Gomphrena globosa as mediated by elicitors	Pure and Applied Sciences	Plant Biotechnology	3,12

	Dr. Teh Chui Yao (QIU)	Cloee Kong Kher Yan	Dr. Teh Chui Yao	Effect of proline priming on the germination and seedling growth of rice under phosphorus deficiency.	Pure and Applied Sciences	Plant Biotechnology	2,14
	Dr. Wendy Liu (QIU)	Tang Jia Sing (FYP)	Dr. Wendy Liu	Bioprospects of endophytic bacteria isolated from <i>Annona muricata</i> L. (soursop)	Pure and Applied Sciences	Microbiology	3
	Dr. Wendy Liu (QIU)	Ow Yu Wei (PhD)	Associate Prof. Dr Ong Khang Wei (Co-supervisor)	Deciphering the anti-cancer potential and mechanism of endophytes of <i>Annona muricata</i> (L.)	Clinical and Health Sciences	Mirobiology & Pharmacology	3
	Dr. Magaret Sivapragasam	Ali Umain Rasheed	Dr Magaret Sivapragasam ChM Nur Mashitah (co supervisor)	Analysis of Recovery Method of Rhamnolipids produced using <i>Pseudomonas aeruginosa</i>	Pure and Applied Sciences	Surfactant Technology	6,7,14
	Dr.Nik Athirah Yusoff	Sajeivaan Ishwar Kunalan (FYP)	Dr.Nik Athirah Yusoff	Degradation of Commercial Bioplastic in Food Waste Composting System.	Technology and Engineering	Environmental (Waste Management)	12,13,14
	Dr.Lee Sin Li	Yap Kai Yan	Dr. Lee Sin Li	The color removal of dye using coffee activated carbon	Technology and Engineering	Wastewater treatment	6,12,13
	Dr.Paran Gani	Pravin Muniandy	Dr. Paran Gani	WASTEWATER PHYCOREMEDIATION AND BIOMASS PRODUCTION USING LOCALLY ISOLATED GREEN MICROALGAE	Technology and Engineering	Wastewater treatment	6,7,14
	Dr.Paran Gani	Lee Chi Hien	Dr.Paran Gani	Flocculation harvesting of microalgae bloom using organic and inorganic coagulant	Technology and Engineering	Microalgae harvesting	6,11,13

	Dr.Fong Si Yuen	Diniesh Ganesan	Dr. Fong Si Yuen	Hazard Identification and Risk Assessment in pharmaceutical manufacturing Industry	Technology and Engineering	OSHE	8,16,3
FOM	Dr. Komala Thirumalai	Yee Mei Jun	nil	Investigations of Phytochemical Screening on Leaf and Rhizomes Extracts of Hanguana Malayana (Jack) Merr	Pure and Applied Sciences	Phytochemical	3
	Dr. Komala Thirumalai	Mufaro Rungano	nil	Elucidation of antioxidant properties of leaf and rhizomes extracts of Hanguana Malayana (Jack) Merr against antimalarial Activity	Pure and Applied Sciences	Antioxidant	3
	Dr Ong Khang Wei	Salma Faroug Mohammed Ahmed	Dr Fatima	In silico Analysis and Design of Peptides Drug for Multi-Drug Resistant Mycobacterium Tuberculosis Species	Clinical and Health Sciences	Drug Design	3
	Dr Ong Khang Wei	Edwin Thomas		Hepatoprotective Activities of Azadiracta Indica Leaves Extract against Paracetamol-Induced Liver Damage in Rats	Clinical and Health Sciences	Hepatoprotecti on	3
	Assoc Prof Dr. Mahibub MK FOP, Quest International University	Mr. Vijaykumar Methi (QIU)	Yen Long Lean (QIU), Assoc Prof Dr. Doblin Sandai (AMD I USM)	PRODUCT DEVELOPMENT OF SENNA ALATA LEAF EXTRACTS	Clinical and Health Sciences	Natural Product Development	3
Prof Datuk'Dr. Allan Mathews	Assoc Prof Dr. Mahibub (QIU) ,Mr Yen Long Lean (QIU)	--	Effect of Environmental Temperature On The Quality Of Non-Cold Chain Pharmaceutical Products	Clinical and Health Sciences	Quality of Medicine	3	



				Supplied From Peninsular Malaysia To Sabah			
Assoc Prof Dr. Roshan M (NUMed)	Assoc Prof Dr. Mahibub (QIU)			Analysis of Impact of Mangrove Forest Degradation on Bacterial Diversity in Mangrove Soil Sediments	Pure and Applied Sciences	Microbiology	13
Assoc Prof Dr. Mahibub (QIU)	Ms LOOI SHU YING (QIU)	Mr Yen Long Lean (QIU)		DESIGN AND IN-VITRO CHARACTERIZATION OF TABLET IN CAPSULE SOLID DOSAGE FORMS FOR PULSATILE DRUG DELIVERY	Clinical and Health Sciences	Pharmaceutics	3
Assoc Prof Dr. Mahibub (QIU)	Dr. Shah Kamal Khan Bin Jamal Din (QIU)	Prof Datuk' Dr. Allan Mathews (QIU)		REVIEW ON HERBAL PRODUCTS ROLE AND TREATMENT MODELS FOR ORAL CANCER MANAGEMENT	Clinical and Health Sciences	Pharmaceutical Sciences	3
Assoc Prof Dr. Mahibub (QIU)	MS .Nhijatha Rajaendran (QIU)			STUDY ON COMPARISON OF MALAYSIAN HERBAL MONOGRAPHS FOR CANCER THERAPY AND THEIR STATUS IN NPRA AND US FDA AS A HERBAL PRODUCTS	Clinical and Health Sciences	Pharmaceutics -Regulatory Affairs	3
Mr. Khairulanwar bin Husain (QIU)	Mr. Ooi Wei Jin (QIU)			Systematic Review on the effectiveness of pharmacist in management of gout	Clinical and Health Sciences	Pharmaceutical Sciences	3
Mr. Khairulanwar bin Husain (QIU)	Mr. Voon Kai Rong			A survey on the knowledge of gout among pharmacist and gout treatment and management in community pharmacy in Ipoh, Perak	Clinical and Health Sciences	Pharmaceutical Sciences	3

	Mr. Khairulanwar bin Husain (QIU)		Prof Datuk Dr. Allan Mathews (QIU) Professor Dr. Syed Atif Abbas (QIU)	The Role and Impact of Community Pharmacist's provision of Pharmaceutical Care in the management of gout patients in Cameron Highlands.	Clinical and Health Sciences	Pharmaceutical Sciences	3
	Prof Datuk'Dr. Allan Mathews	Leo Shann Ling		A Systematic Review on the Challenges of Therapeutic Drug Monitoring and Usage of Lithium in Managing Psychiatric Disorders	Clinical and Health Sciences	Pharmaceutical Sciences	3
	Mr Yen Long Lean (QIU)	Simon Vienoth A/L Victor Jeyaraj		SYSTEMATIC REVIEW ON AFLATOXIN TESTS IN HERBAL PRODUCTS IN MALAYSIA	Clinical and Health Sciences	Pharmaceutical Sciences	3
	Prof.Dr. Syed Atif Abbas	DHARSHINIE A/P JOHALINGAM		A STUDY ON THE PERCEPTION OF PHARMACY PROFESSION IN HIGHER SECONDARY SCHOOL STUDENTS IN TAIPING, PERAK, MALAYSIA.	Clinical and Health Sciences	Pharmaceutical Sciences	3
	ASSOC.PROF.DR. VIJAY KOTRA	Iyyaneswary Nyanasegar		IN-SILICO STUDIES OF QUINOLINYL PHENYL STYRYL KETONE DERIVATIVES AS MULTI-TARGETING ANTICANCER AGENTS	Clinical and Health Sciences	Pharmaceutical Sciences	3
	Prof Datuk' Dr. Allan Mathews	RAMANI A/P MANOGARAN	DR DORIS GEORGE VISUVASAM ( HRPB- Ipoh)	AN ACTION RESEARCH ON PRESCRIPTION TRANSCRIBING PROCESS BY PHARMACIST INSTEAD	Clinical and Health Sciences		3

				OF MEDICAL HOUSEMAN IN THE MEDICAL WARD IN A MALAYSIAN TERTIARY HOSPITAL			
	Prof Datuk' Dr. Allan Mathews	PRIYAL A/P GUNASAGARAN	DR DORIS GEORGE VISUVASAM ( HRPB- Ipoh)	An Action Research study on current perception and expectations of patients' on Specialist Outpatient Ambulatory Pharmacist services in Hospital Raja Permaisuri Bainun (HRPB), Ipoh and develop a practice model to create value during pharmacist-patient interface.	Clinical and Health Sciences	Pharmaceutical Sciences	3
	Assoc Prof Dr Vijay Kotra	Rabia Basharat		Development and ex-vivo evaluation of immunochromatography strip for therapeutic drug monitoring of vancomycin using human plasma	Clinical and Health Sciences	Pharmaceutical Sciences	3
FCE	Assoc Prof. Ts. Dr. Sharanjit Kaur	Khong Hon Lam (FYP)	Assoc Prof. Ts. Dr. Sharanjit Kaur	FarmTech - Leaf Disease Detection Mobile Application	Technology and Engineering	Machine Learning	9
	Assoc Prof. Ts. Dr. Sharanjit Kaur	Vikneswaran A/L Sathianandan (FYP)	Assoc Prof. Ts. Dr. Sharanjit Kaur	Machine Learning Model Using IOT for Leaf Disease Detection	Information and Communication Technology	Mobile Application and IOT	9
	Assoc Prof. Ts. Dr. Sharanjit Kaur	Riventhiren A/L Ramiyah (FYP)	Assoc Prof. Ts. Dr. Sharanjit Kaur	FARMTECH – Soil Quality Detection Model	Technology and Engineering	Machine Learning	9
	Assoc Prof. Ts. Dr. Sharanjit Kaur	Perekaashraaj A/L Raguraman	Assoc Prof. Ts. Dr. Sharanjit Kaur	Soil Quality Detection Mobile Application	Information and Communication Technology	Mobile Application and Drones	9

	Mah Wai Kuan	Mah Wai Kuan	Lee Lam Hong	Foreign Objects Detection In Prohibited Areas Using Computer Vision And Machine Learning	Technology and Engineering	Machine Learning	9
	Leiw San Yong	Leiw San Yong	Lee Lam Hong	Scam Phone Call Detection using Natural Language Processing and Machine Learning Techniques	Information and Communication Technology	Natural Language Processing Machine Learning	9
	Toh Yean Wei	Toh Yean Wei	Lee Lam Hong	Audio Based Sentiment Analysis Using Natural Language Processing and Machine Learning Techniques	Information and Communication Technology	Natural Language Processing Machine Learning	9
	Cheng Boon Seng	Cheng Boon Seng	Lee Lam Hong	Intelligent Framework for Precision Farming Using IoT, Computer Vision, Machine Learning and Swarm Intelligence	Technology and Engineering	Internet of Things Computer Vision Machine Learning Swarm Intelligence	9
	Koh Siew Teng	Koh Siew Teng	Lee Lam Hong	Modified Support Vector Machine with Low Dependency On the Selection of Kernel Functions and Parameters	Information and Communication Technology	Machine Learning	9
	Xu Pan	Xu Pan	Lee Lam Hong	Research on enterprise information management under the background of big data	Information and Communication Technology	Big Data Analytics	9
	William Kong Teck Wah		Sim Yee Wai	Autonomous "Follow Me" Shopping Basket	Technology and Engineering	IoT	9

	Low Wa-Tze		Sim Yee Wai	Developing an Autonomous Path Finding Robot	Technology and Engineering	Robotics	9
	Sim Yee Wai		Sim Yee Wai	New perspective using artificial bees colony algorithm	Information and Communication Technology	Swarm intelligence	9
	Kong Yu Heng	Kong Yu Heng	Cheang Kah Wai	Quest Covid-19 Tracking System (Web)	Information and Communication Technology	Information system	9
	Chong Hong Jian	Chong Hong Jian	Cheang Kah Wai	Quest Covid-19 Tracking System (App)	Information and Communication Technology	Mobile Application	9
	Fam Kai Chen	Fam Kai Chen	Cheang Kah Wai	eQIU Counselling System	Information and Communication Technology	Mobile Application	9
	Lee Rong Sen	Lee Rong Sen	Cheang Kah Wai	Online Community Food Bank	Information and Communication Technology	Mobile Application	9
	Dominique Devisfruto DelRosario	Dominique Devisfruto DelRosario	Cheang Kah Wai	Parcel Collector Box	Information and Communication Technology	Mobile Application	9
	Yap Wai Kin	Yap Wai Kin	Cheang Kah Wai	Smart Recycle Bin with Reward System	Information and Communication Technology	Mobile Application	9
	Chow Jun Wei	Chow Jun Wei	Krishna Veni Selvan	Automatic robotic arm sensor	Technology and Engineering	Robotics	9
	Dr Nurul Rawaida Ain	Ahmad Masry (QIU MSc), AP Dr Masdi (UTP), Dr Hidayah (UTM)	Dr Nurul Rawaida Ain	Deep Learning for Predictive Maintenance of High Voltage Induction Motor in Equatorial Climate Zone	Technology and Engineering	big data analytics, deep learning, machine learning, predictive maintenance	9

	Choy Jia Le	Choy Jia Le	SV: Dr Nurul Rawaida Ain Co-SV: Mr Muthukumar	Acoustic Levitation System	Technology Engineering and	Physics Application	9
	Cheng Jia Zheng	Cheng Jia Zheng	SV: Mr Anas Hambali Co-SV: Mrs Tareenjit	Smart Doorbell with Safety Mailbox using ESP8266	Technology Engineering and	IoT	9
	Arivindra Rao	Arivindra Rao	SV: Mr Chelladurai Co-SV: Ms Norhidayah	Text Recognition System to Convert Text into Video Gesture	Technology Engineering and	IoT, Machine Learning	9
	Tan Wai Keat	Tan Wai Keat, Meor Alif Najmi	Dr Nurul Rawaida Ain & Mr Anas Hambali	Arduino based Robotic Arm Controlled by Hand Gestures	Technology Engineering and	IoT, Robotic	9,8
	Wong Wei Meng	Wong Wei Meng	Dr. Noor Hafizah Sulaiman	Human Recognition Sensor for Covid-19 Standard of Procedure	Technology Engineering and	Healthcare and well-being, electronic automation	3
	Chow Jun Wei	Chow Jun Wei	Dr. Krishna Veni Selvam	Automatic Robotic Arm sensor	Technology Engineering and	Robotic engineering	9
FBM	Mohd Syarin Aman bin Ahmad Fuat	Nil	Prof Abdul Raheem, Dr Paulin Wong	Exploring Domestic Repeat Visitors Savoring Experience at Homestay Programme in Malaysia	Social Sciences	Tourism, Business	8,11,15
	Yap Chui Peng	Nil	Ms. Padmashantini	Factors Influencing Continuance Intention to Adopt Online Food Delivery Services among Millennials during the Covid-19 Pandemic	Social Sciences	Consumer Behaviour, Millennials	9,12
	Lai Xiaohui	Nil	Ms. Padmashantini	Factors that Influence Creation of Value by Consumers in the C2B Market (China's Organic Food Industry)	Social Sciences	Consumer Behaviour, Organic Food, C2B	3,9,12

	Padmashantini Padmanathan	Dr. Rohati Shafie, Mr. Ismail Reza, Ms. Munaliza Jaimun, Ms. Anna Arokia Nathen, Dr. Sharmila Thinagar		Key Determinants that Influence the Environmental Sustainability in Higher Learning Institutions in Malaysia	Social Sciences	Environmental Sustainability, Education Industry	4,11,12
--	------------------------------	---	--	---	-----------------	---	---------

Nearly all QIU faculties were involved in research that contributed to achieving the various sustainable development goals. The SDGs that were researched included:

1. SDG 2- Zero hunger.
2. SDG 3- Good health and well-being.
3. SDG 4- Quality education.
4. SDG 6- Clean water and sanitation.
5. SDG 7- Affordable and clean energy.
6. SDG 8- Decent work and economic growth.
7. SDG 9- Industry, innovation and infrastructure.
8. SDG 11- Sustainable cities and communities.
9. SDG 12- Responsible consumption and production.
10. SDG 13- Climate action.
11. SDG 14- Life below water.
12. SDG 15- Life on land.
13. SDG 16- Peace, justice and strong institutions.

c. Operations Cluster

i. Workplace Organisation

As the university continues implementing the 5S System in its operations to ensure work can be performed efficiently, effectively, and safely, a total of 161 (56%) staff underwent the 5S Overview Training.

The training was followed by Workstation Cleanup activities, which resulted in 1150 kg of disposal waste and 833 ring files being recycled. This exercise helped reinforce the 5S concept in the staff and encouraged minimalism, thus reducing the likelihood and scale of future waste.

ii. Effective Utilisation of Resources

Energy-saving initiatives such as the consolidation of office printers and reducing paper usage are ongoing. Visual reminders to use electricity responsibly have been installed at strategic locations around the university.

iii. The Food Waste Policy has been drafted and will be presented to QIU management for approval.

d. Leadership Cluster

i. A webinar titled “Surviving COVID-19: Being Human, Touching Hearts” was held on December 15, 2021, via Zoom from 9:00-12:30 p.m. The objectives of the webinar were:

- 1) Provide a platform for sharing real-life stories about the pandemic and to learn lessons from them.
- 2) Discover how experts would deal with COVID-19 differently based on their experiences of current challenges.
- 3) Discuss the effectiveness of various pandemic responses and explore options that may be more effective.

The emcees for the event were two QIU students – Ms Mai Syamira Aishah Redzuan and Mr Chan Kin Pin. The opening speech by the Menteri Besar of Perak, Yang Amat Berhormat Dato’ Seri Saarani Mohamad, was read out on his behalf by QIU’s Vice-Chancellor Professor Zita Mohd Fahmi. The keynote address was then delivered by Professor Dr. Corina Joseph, titled “Advancing SDGs via legitimization of CSR actions during COVID-19”. Prof Dr. Corina Joseph from UITM Sarawak is an expert on CSR, Sustainability Reporting and Corporate Governance. Her address was followed by a forum themed on, “Being Human, Touching Hearts: Real Stories”. The forum showcased expert panellists from the different communities around Perak and Malaysia. Their details are as below:



<b>Forum Panellists</b>	<b>Organization</b>
Datin Seri Dr. Nomee Ashikin binti Dato' Mohammed Radzi	Chairperson, Perak Foodbank
Mr Murali Prasad Vandayar	Global Innovation through Science & Technology (GIST)
Mrs Siti Aisyah Shahid	COO, MyFundAction

The forum was moderated by QIU's Assoc. Prof. Dr Jeffrey Yee.

A poster competition for students was also held on the webinar's theme. The first prize was sponsored by GIST, while the second, third and consolation prizes came from QIU.

5. Pictures

**Education Cluster**

QIU – Education for All

Sekolah Menengah Kebangsaan Jalan Pasir Puteh





SRK Desa Pinji



Pertubuhan Anak-anak Yatim/Miskin Dahikmah Gopeng, Perak.







Sekolah Semangat Maju Kampung Tawas





Greening the Earth – QIU, GREEN YOUR LIVING! campaign



## Operations Cluster

Before and After – Workstation Cleanup

Before

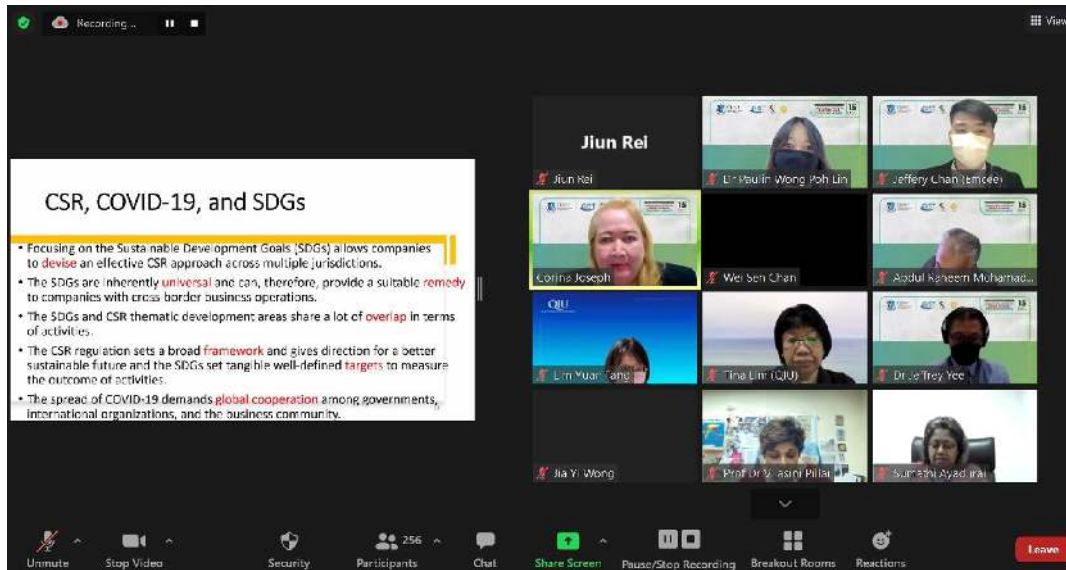
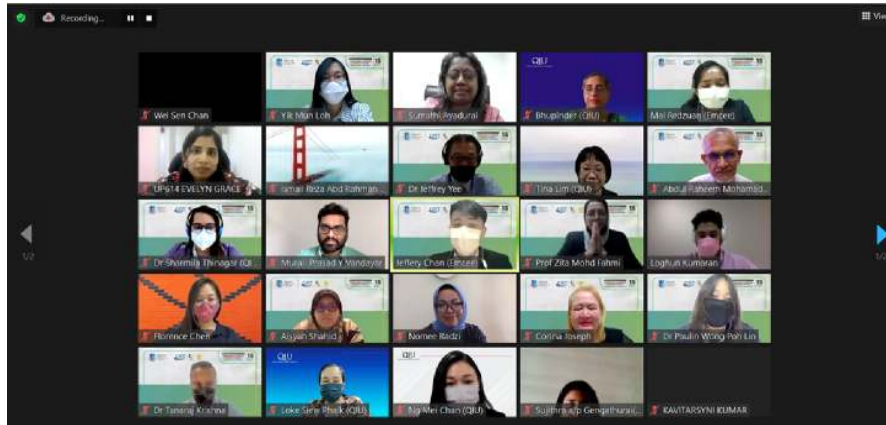


After



# Leadership Cluster

## Webinar



Zoom Meeting

Recording...

Murali Prasad Y vandayar	Dr Paulin Wong (Hon Lin)	Jeffery Chan (Emcee)	Mai Redzuan (Emcee)	Aisyah Saahid
Dr Jeffrey Yee	Bhupinder (QIU)	Sumathi Ayadurai	Angel Ten Wynn Lam	Wei Sen Chan
UP614 EVELYN GRACE	Isma' Raza Abd Rahman...	Tina Lim (QIU)	Chooi Min Chew	Nomee Kadzi
Abdul Raheem Mohamad...	Dr Tanaraj Krishna	Kil Ying Chean (QIU)	Dr Sharmila Thiragar (QIU)	<b>Jonathan Kon</b>
Loke Siew Phak (QIU)	<b>Liew Hew Thon...</b>	Darvinraj Ponanesan (QIU)	<b>Jampal Ihamo</b>	<b>Florence Chen</b>
	Liew Hew Thong (QIU)		Jampal Ihamo	Florence Chen

Chat

MP [www.gistnetwork.org](http://www.gistnetwork.org)

Mai Redzuan (Emcee) to Everyone  
 Since Datin seri is lack of youth power. How do we volunteer for the Perak Foodbank?

Nomee Radzi to Everyone  
 Pls visit our IG and FB @Perak Foodbank.

Mai Redzuan (Emcee) to Everyone  
 Got it. Thank You!

Jampal Ihamo to Everyone  
 I have a question 🙋🏻👍

Aiman Hamizan Fuzilah (QIU) to Everyone  
 I have a question also

Who can see your messages? Recording On

To: Jeffrey Chan (Emcee) (Direct Message)

Type message here...