

GLOBE ANNUAL REGIONAL MEETING OF COUNTRY COORDINATORS REPORT SEOUL, REPUBLIC OF KOREA



Submitted By
GLOBE Asia-Pacific Regional Coordination Office

Submitted To
GLOBE Implementation Office-USA

About: GLOBE Asia - Pacific Regional Coordination Office

Global Learning and Observations to Benefit the Environment (GLOBE) is a hands-on international environmental science and education program.

The primary role of the Regional Coordination Office is to conduct support services to the countries in their respective region, rather than have this support stem solely from the GLOBE Implementation Office (GIO). In general, each GLOBE Regional Coordination Office is responsible to provide the following services:

- Help Desk and basic support services to all community members in the region;
- Sustainability through identification and generation of external funding from sources within and outside of the region;
- Translation of relevant GLOBE and GIO communications and regionally-produced materials in the languages of the region if needed, and dissemination of information to community members;
- Recruitment of community members in existing countries and identification and assistance of recruitment of new countries in the region in collaboration with the GIO Director (or designee);
- Logistical organization of regional student research campaigns and any other events (including the Annual Region Meeting) as outlined and agreed upon by the Regional Governance Board or advisory committees;
- Building and collaborating with the region's Alumni and Scientist Network; and
- Record keeping and evaluation reporting as required by the GIO.

GLOBE Asia - Pacific regional Coordination office in association with GLOBE - Rep. of Korea (KOFAC) organized **The GLOBE Annual Regional Meeting of Country Coordinators**, in Seoul, Republic of Korea during 22-23 May 2019, which brought together 14 out of 18 GLOBE Country Coordinators, Dr. Tony .P. Murphy, Director - GIO, Dr. Desh Bandhu, Coordinator- RCO, Mr. Yeonoo Choi, Director General, KOFAC, Mr. Daigil Cha, Director, KOFAC, Ms. Ji-yeoun Lee, US Embassy - Korea, Mr. Cornell Lewis, GLOBE Web Manager, SSAI, Assistant Country Coordinator & GLOBE Trainer's from AP Region to discuss GLOBE achievements in schools & students activities during the past year & ways to strengthen the GLOBE Program in Asia - Pacific region and further prepare GLOBE students for more active participation on different GLOBE activities.

The meeting was held in two parts:

- Country Coordinators (CCs) Meeting
- Visit GLOBE School in Seoul (to see the implementation of The GLOBE Program).

Preparatory activities for the Regional Meeting. :

GLOBE Regional Coordination Office for Asia - Pacific organize “*GLOBE Annual Regional Meeting of Country coordinators*” which was supported by GLOBE Implementation Office, GIO. Wherein we have to 25 Participants from 14 Asia - Pacific Countries. In regard to the same, the Annual Regional Meeting was organized at Hotel GLAD, Seoul, Republic of Korea.

Following are the dates for the workshop:-

The venue of the Workshop: Hotel GLAD, Seoul, Republic of Korea

Date of the Workshops: 22-23 May 2019

Following activities were planned and accomplished before & during the meeting:-

✚ **Coordination with the participant:**

The GLOBE Regional Coordination Office contact and sent invitations to all Country Coordinators for participating in GLOBE Annual Regional Meeting. All Country Coordinators were contacted personally. From 18* GLOBE Country in the region, 14 CC's participated in the meeting. (* Australia & Bangladesh don't have CCs)

✚ **Booking of the venue and arrangement of Lunch & refreshment during the workshop:**

Hotels Rooms for all the participants along with the conference hall for the meeting was booked for organizing the two days meeting. The booking of rooms & conference hall were made well in advance as this venue is mostly chosen for most of the conference/ seminar/ workshop and it always becomes uncertain to make this venue available for the workshop. Breakfast, Lunch, dinner & in between refreshment were also provided during the two days meeting.

✚ **Development and printing of Country report, Working Group Report & submission of annual partner survey:**

RCO compiled all the country report & working group report & all the participants were given copies of these reports in flash drives. Prior to the annual regional meeting, all the country coordinator were requested to fill up the annual partner survey.

Activities carried out during the workshop:

The workshop started with an opening session, during which **Ms. JungSoon Lee, Researcher, GLOBE - Rep. of Korea** welcomes all the participants & ask **Mr. Yeonoo Choi, Director General, KOFAC** to give his welcome address in which he welcomes all the participants and highlights the achievement of KOFAC in STEM Education. After Mr. Choi addresses **Mr. Daigil Cha, Director, KOFAC** gave his address and list the program & achievement made by the school for the GLOBE Program & **Ms. Ji-yeoun Lee, US Embassy - Korea** also gave her address and encourage participants for doing outstanding work in their countries. **Dr. Tony .P. Murphy**, Director - GIO also gave his remarks about the work done by region in the country & what will be the future challenges for the program in the region following is remarks **Dr. Desh Bandhu**, Coordinator - AP RCO gave is closing remarks in which he thanks all the participants for joining the regional meeting and GLOBE

- Rep. of Korea (KOFAC) for being the wonderful local host. Following the opening remarks, all participants introduce themselves which was followed by a group photograph.

Following the opening remarks, the first Session for “GLOBE Annual Regional Meeting of Country Coordinators” started Dr. Tony. P. Murphy, Director – GIO gave a presentation on GLOBE Program and what new has been done since the last annual regional meeting. He also mentions the participation of countries in the region for the upcoming GLOBE Annual meeting in Detroit, Michigan, USA. He also states that this year there has been a significant increase in IVSS projects. The GLOBE Program has received 238 IVSS Projects this year. He also informs the participants about

The GLOBE ZIKA Education and Prevention Project is in a new collaboration with Google Voyager. Google Voyager is digital storytelling to the fore in the redesigned application. He also informs the CCs about the GLOBE Annual Meeting which will be in Washington, D.C. in the year 2020. He completed the presentation by thanking GLOBE – Rep. of Korea (KOFAC) for their wonderful support.

After Dr. Tony. P. Murphy, presentation, **Dr. Desh Bandhu, Coordinator – RCO** gave his presentation on activities & progress made by the countries since the last regional meeting (June 2018 – May 2019). He thanks all the CCs for showing enthusiasm for promoting GLOBE in their Country. He also encourages all the countries to do one GLOBE event in their respective countries to mark 25 Years of GLOBE in the year 2020. He also encourages CCs to organize more GLOBE Students Exchange Program & GLOBE Science Festivals So, that students from other countries have the opportunity to learn more about the environment & how other students are doing GLOBE in their country. He ended his presentation by thanking all the participating Country as well as GIO for their Support.

Ms. JungSoon Lee, Researcher, GLOBE – Rep. of Korea moderated the session of Country Presentation. **GLOBE - Japan** started the session by presenting the Country report during the presentation Ms. Furukawa showcase they support various events and activities for the GLOBE School and also showcase the activities during 2018-2019. She also shares the future event planned for GLOBE activities in the Country Such as GLOBE Teacher's Training Workshop in July 2019 & 11th GLOBE Japan Conference for Students & teachers.

Following Japan **GLOBE Rep. of Korea** gave its Country Presentation during which Ms. Park, CC – Rep. of Korea highlights the achievement, they have organized GLOBE Teachers Training during June, 2018 during which they have trained 36 GLOBE teachers & research camp for students where they have participation of 107 students and 19 teacher's from 19 GLOBE School the event was organized during September 2018 during the research camp they have organized various activities such as GLOBE poster session, Share school's activity on GLOBE program, Make stop-motion video about local environmental problems and issues, Research for common topic [Atmospheric phenomena in Korea through cloud observation], Discussion about how to solve local community problems with GLOBE program by making mind-map. They also organized a final GLOBE Workshop during December, 2018 in which 20 GLOBE team participated (76 students and 20 teachers) during the workshop they Share research results and the meaning of each project from 2018 GLOBE, Share best practices have Select & Award 8 best practices, Share 2 best practices by

making brochure and provide opportunity to participate in international exchange program for 2 best practices. The winner of 2 best practices participates in **GLOBE International Exchange Program (visit Taiwan, Taipei)** during January 2019 where 8 students, 2 teachers along with the Country Coordinator visited National Central University & best GLOBE School awarded by NCU in Taiwan.

After Rep. of Korea **GLOBE India** gave its Country Presentation during which **Mr. Arvind Nautiyal, CC, GLOBE – India & Mr. Ritesh Joshi**, Joint Director, MOEFCC, Govt. Of India share the achievement, GLOBE – India has organized 4 CMTs under GLOBE Zika Education & Prevention Program during which nearly 200 teachers & Students participated the training was held in Delhi Madhya Pradesh, Gujarat, and Haryana. Mr. Joshi also shares GLOBE – India Plan to **restructure the GLOBE program** in the country by organizing GTTW in five States (one from each region North, South, East, West and Central India) which are Madhya Pradesh, Kerala, Odisha, Rajasthan, and Gujarat. They are planning to train 750 new GLOBE Teachers in these states (150 in each). GLOBE – India has also allocated the budget for these training Programs.

Mr. Robert Lowell Alik, CC, GLOBE - Marshall Inland gave his Country presentation and he shares that in 2019 GLOBE - MI has 52 to fully trained GLOBE Teachers, 7 registered teachers but not trained and 10 trained Observers (Community Members – Health Officials and etc.) on the Mosquito Protocol. They have also conducted Three CMTs on two of the Jurisdictions in the Marshall Islands, on Majuro Atoll and Wotje Atoll. GLOBE – MI plans to conduct there was 4th CMT on Ebeye, Kwajalein Atoll.

GLOBE–Maldives also gave its country presentation during which **Mr. Ahmed Shan CC**, GLOBE – Maldives present the efforts made by them to strengthen GLOBE program in the region they have organized their 1st GLOBE ZIKA CMT in Malè, & have organized an Expedition to the Sea in collaboration with GLOBE Asia – Pacific Regional Coordination Office.

After Maldives **GLOBE – Micronesia** gave it's Country Presentation during which **Mr. Quincy Lawrence, Cc, GLOBE – FSM** gave his presentation during which he shares that there are now 13 GLOBE schools and 18 GLOBE teachers in FSM & 25 new GLOBE School in 2019. They have also conducted 3 GLOBE ZIKA CMTs in the Country during which they have trained 46 participants. He also shares the challenges faced in the country in implementing the program & how they are moving forward to the successful implementation of the GLOBE program in the Region.

Following Micronesia **GLOBE - Nepal** gave its Country Presentation during which **Mr. Yogendra Chitrakar, CC, GLOBE – Nepal** share his achievement since the last regional meeting. GLOBE – Nepal has to increase youth participation in school-based GLOBE programs by which 31 College students were provided with GLOBE training and mobilized in schools. And have conducted 3 GLOBE ZIKA Education & Prevention Program in Jhapa & Kathmandu and have trained 79 T2 trainers they have also conducted 1 GLOBE ZIKA LMW during which they train 25 students & Community members. They have also organized Lake Pokhara Expedition in association with the GLOBE Asia – Pacific Regional Coordination Office during which 44 participants from Thailand, Oman, Taiwan, India, Nepal participated. They have also organized 2 Orientations for 7 schools in

which 20 teachers and Principals along with 15 students participated for renewing interest regarding GLOBE among more schools and teachers.

After Nepal **GLOBE – New Zealand** gave its Country Presentation during which **Ms. Victoria Metcalf, CC, GLOBE – New Zealand** during which she shares that there are planning to organize Nos. GLOBE Teacher's Training Program in Christchurch, NZ. They are also planning on organizing GLOBE Zika CMTs in Christchurch, NZ. They have also planning to start Cross promotion of GLOBE with other NASA activities: e.g SOFIA plane, IAP speaker program, visiting distinguished scientists (e.g. Prof Osterholm (public health scientist and infectious diseases expert). GLOBE – NZ says they will submit GLOBE STAR for their upcoming training programs.

After New Zealand **GLOBE - Palau** gave its Country Presentation during which **Mrs. Deborah Rebuluud, Assistant CC** share her country GLOBE activities since the last annual regional meeting they have conducted 3 GLOBE ZIKA CMTs in the Country. Along with one Teacher's Training Program. She also shares that they are planning the Implementation of Environmental Science with Globe Project Protocol and that was to be implemented in August 2019.

Following Palau **GLOBE - Philippines** gave its Country Presentation during which **Mr. Rod Allan A. de Lara CC, GLOBE – Philippines** show their process since the last regional meeting. He shares the implementation of GLOBE ZIKA Education & Prevention Program in the country in which GLOBE Philippines have trained 386 T2 trainers and are on the next phase of implementing this project which is LMWs and have conducted 4 LMWs with 25 participants each (Students, teacher, community member & PHOs). He shares that they are implementing the ZIKA project with other GLOBE protocol bundles so that the participants have more access to the GLOBE Program. GLOBE – Philippines also share that collection of GLOBE Data is a major challenge that they are facing & they are encouraging the teachers for data submission by giving them more information about GLOBE Visualization System.

After Philippines **GLOBE – Sri Lank** gave its Country Presentation during which **Mrs. Damayanthi Balasuriya, CC** shares her country GLOBE activities since the last annual regional meeting they have conducted 1 GLOBE ZIKA CMTs in the Country. Along with one Teacher's Training Program and one refresher training, she also shares that they have a new parameter for quality improvement of the program in which they have Appointing regional monitoring officers to monitor the GLOBE program (capacity building of Education Officers), Student research evaluation program & have publishing simplified teachers guide and leaflets. They have also organized a Capacity building workshop for teachers on student research projects, in collaboration with the University of Kelaniya.

Following Sri Lanka **GLOBE - Taiwan Partner** gave its Country Presentation during which **Mr. Pay – Liam Lin, CC – Taiwan Partner** highlights the achievement, and they have hosted the 2018 GLOBE Taiwan Science Festival on July 19-23 2018. There were 82 GLOBE participants from India, Philippines, Thailand, and Taiwan. 7 students from GLOBE School in Taiwan present their research reports. They have also participated in 2018 GLOBE Thailand Students Exchange Program in which 3 Taiwan teams participated. 3 teachers and 12 students from GLOBE School in Taiwan participated in Lake Pokhara Expedition in Kathmandu, Nepal during October 2018. They also organized the GLOBE Teacher's Training Workshop in December 2018. They also participate in US-Taiwan Space and Astronomy Exhibition – Opening Ceremony, GLOBE Taiwan Office was

invited by AIT to attend “US-Taiwan Space and Astronomy Exhibition.” The theme of this event was the US-Taiwan cooperation on research and development in the field of space and astronomy. GLOBE – Taiwan partner also shares that they will host GLOBE Taiwan Science Festival at Pintung, Taiwan during July 2019 & plan to host GLOBE activity for celebrating 40 years of friendship and partnership between US and Taiwan.

Following the Taiwan partner, **Ms. Yupaporn Laplai, Assistant CC, GLOBE - Thailand** shares her country’s achievement in implementing the GLOBE Program. She said that GLOBE – Thailand Cooperates with universities in the GLOBE network to systematically multiply the results of environmental education to built GLOBE Thailand cooperative academic network. This year 427 Students, 169 teacher's and 89 projects from 89 School took part in GLOBE activities in Thailand. They have also organized 12 Training workshops (CMTs & LMWs) in which they have trained 2597 (226 CMT Participants & 2371 LMW Participants) persons (Teacher's, Students, Citizen scientist & PHOs) under the GLOBE ZIKA education & Prevention Program. They have also organized various campaign under the Promotion of Environmental Science Research in Thailand. They take part in GLE in Killarney, Ireland, Regional GLE in Pokhara, Nepal & in exchange Program with GLOBE - Maldives & Taiwan partner.

After Thailand **GLOBE - Vietnam** gave its Country Presentation during which **Mr. Vu Anh Tuan, CC** share his country GLOBE activities since the last annual regional meeting, they have organized 6 GLOBE ZIKA Education & Prevention Program in different parts of the country in which they have trained 196 teachers. Currently, they that 181 Trained Teacher's. this year they have submitted 175 observation to GLOBE. 2 GLOBE clubs, from Experimental lower and upper secondary school and Nam Tu Liem Lower Secondary School took part in the student exchange program in Thailand in August. GLOBE – Vietnam Shares That they are planning to organize more training during 2019 & are planning to make new 40 GLOBE schools in the country. They are also planning to connect GLOBE activities with Educational activities at VNSC (museum, observatory, planetarium).

Ms. JungSoon Lee, Rep. Of Korea concludes the Country Presentation session & invites **Mr. Cornell Lewis, GLOBE Web manager, SSSAI** for his session on Website Report – 2018/2019 GLOBE Country Coordinator Admin Review in which he explains to participants how CC and navigate the Admin Control, how news items & upcoming events can be added on the country page. He also explains about the new GLOBE Teams and it can be created to encourage more communication between the communities. He also explains the GLOBE Data Visualization system & how can the participants use ADAT System to retrieve GLOBE data for their research projects. He states that GLOBE Visualization layering can now be used with ArcGIS which give more opportunity to the researcher students. He also answers the question by the participants and interacts with them regarding their issues related to GLOBE Website. After Mr. Lewis, presentation first-day meeting ended followed by dinner at the hotel.

The second day of the meeting started with a presentation on GLOBE Working Group – Reports by **Mr. Yogendra Chitrakar (Evaluation working Group)** & **Dr. Rod Allan De Lara (Education Working Group)**. During the Evaluation working group Presentation Mr. Chitrakar explains the need for evaluation & how do GLOBE do that. He explains that GLOBE send out evaluation surveys to all participants of GLEs, Annual Meetings but Professional Development evaluation

survey for GLOBE adults that participated in the sessions only. A Student Experience Evaluation survey for all the students who participated in the GLE was also sending out. All the surveys are available on the GLOBE website. He Shares that GLOBE Evaluation working Group currently planning to identify work that documents the GLOBE's impact (publications, short term research, longitudinal studies). A form will be prepared to share with Regional Coordinators, Country coordinators, etc. to make the GLOBE's achievements more visible.

For GLOBE education Working Group Dr. De Lara explains the GLOBE Updated Trainer Certification Process. He explains that now the candidate must provide documents of their expertise in four critical areas; (i) Science (ii) education, (iii) Adult Learning (iv) knowledge of the Field. He also explains the role of CC & RCO along with education working group in the certification of GLOBE Trainer's & "Mentor" Trainers (Mentor are Previously Master trainers). Dr. De Lara also explains the application & qualification review process.

Following the GLOBE working Group Presentation, Mr. Cornell Lewis engages participants in one to one meeting with him on GLOBE Website related issues during which participants present their query related to his previous presentation.

After the working group meeting **Dr. Desh Bandhu, Coordinator, GLOBE AP RCO** gave his presentation on need assessments report. In which is explains the task assigned for RCO and how RCO had achieved those tasks. He also takes the reviews of all the CCs for the need assessment report for promotion & smooth running of the program in the region.

After Dr. Desh presentation Dr. Tony discuss briefly with the participants regarding Strategic plan 2018 - 2023. And he expressed his desired to discuss the important point during the next day session.

The next session of the meeting started with a presentation by **Dr. Tony P. Murphy, Director, GIO**, made a presentation on the GLOBE Strategic Plan and explained the aim of the document and how this can be implemented. The discussion on Strategic Plan was organized, by dividing the CCs into 3 groups (4, 5 & 5 CC). The CCs discussed the GLOBE Education Goals and Performance Measures which are identified as priority goals by GLOBE Sponsors. Discussion point & action to be taken are mentioned below:

Group I: Sri Lanka, Philippines, Rep. of Korea & New Zealand.

Group II: Palau, Marshall Island, Micronesia, India & Nepal.

Group III: Japan, Maldives, Vietnam, Taiwan & Thailand

Some of the issues which were discussed are:

1. Professional Development

EG2. GLOBE's capacity to deliver high-quality professional learning experiences (training) has increased

- Under this goal group III shares that they will increase the nos. of IVSS project from their respective Countries. This year (till April 2019) AP Region has submitted 92 IVSS Project & they are certain they will achieve the target of 93 IVSS Projects from Asia - Pacific. Taiwan*

Partner – will submit 10 IVSS projects this year. Group I & II have similar opinion. Group I shares that they will submit 1 IVSS Project on GLOBE ZIKA mosquito Project with collaboration with other countries (Sri Lanka, New Zealand, Philippines & Rep. of Korea).

2. Student Investigations

EG3: Students develop high-quality STEM investigations of Earth systems phenomena from a local to global scale perspective.

- Under this goal Group III suggested to increase teaching of Earth science system & participation from all countries in the GLOBE events campaign of GIO – NASA Projects.

3. Evaluation

EG4. Information on GLOBE's educational impact is regularly shared by the community:

- Under this goal all groups emphasis on updating the GLOBE status in the country (such as how many school are implementing, how many projects they have submitted & how it has been useful to be connected to GLOBE for them) on their country page so that teacher's, citizen scientist & community member.

4. Science Projects

SG4. Increase the number of projects focused on environmental awareness and contributing to environmental benefits:

- Under this goal all groups suggested to encourage teacher's to use their GLOBE data for making more environmental awareness & contributing to environmental benefits project. They also suggest that a theme for these projects should be share with the teachers to encourage submission of more projects. All the counties were hopeful that they will archive the project submission to 60% by the year 2022.

5. Interactions and Collaboration

CG2. Increase interactions and collaborations among local, regional and international GLOBE communities through events and activities.

- Under this goal all groups emphasis on developing more students exchange programs, GLOBE Science Festival & regional GLEs to give students & teachers from the community to showcase this research projects & interaction with other GLOBE students in the region and be able to understand how they are implementing GLOBE in their respective countries.

6. Data Systems

TG1. The use of GLOBE data systems (data collection, data entry, visualizations, ADAT, and retrieval) has increased

- Under this goal group II suggested that data entry training & use of GLOBE Visualization System need to be popularized among the teachers so that they can take advantage of it in submitting more IVSS & students research Projects.

7. Communication Pathways

CMG1. Improve the communication pathways among the GLOBE community.

- *Under this goal group II suggested that each GLOBE country in the region should make a Facebook Page to encourage more communication within the region & that will give the opportunity to new GLOBE member in the countries to have a better understanding of GLOBE and they will be able to participant & interact with other GLOBE Schools in the Region.*

During the second day of the meeting GLOBE - Rep. of Korea also organize for a School to Hyunhwa elementary School which has awarded the BEST GLOBE School by KOFAC in 2018 GLOBE School Evaluation. During the visit to school participants have the opportunity to interact with the GLOBE Students & learn about the globe project they have done in the past as well as are doing in the current year & how it has change their opinion about their surrounding environment. The school is currently doing cloud observation & fine dust in the sky.

After the school visit all the participation have a open discussion about GLOBE ZIKA Education & Prevention Program, during which they discuss their success, challenges & how they are going to implement the next phase of the project in their respective countries. The major challenge the implementing countries are facing is to get the participants to complete the pre & post survey & to follow up with the participants regarding the same. The focus island countries were hopeful to complete their remaining CMTs by end of August 2019. The countries are planning to complete their LMWs till September 2019.

List of the participants who attended the Annual RM along with some photograph is attached as annexure:

- List of Participants who attended the meeting is attached as **Annexure I**
- Photograph of the meeting is attached as **Annexure II**

Follow-up of the Meeting:-

All Country Coordinators suggested that they should create a Facebook Page for their respective counties to encourage more communication within the region & that will give the opportunity to new GLOBE member in the countries to have a better understanding of GLOBE and they will be able to participant & interact with other GLOBE Schools in the Region.

Country Coordinator also promises to encourage participation in the GLOBE Program by organizing more teachers training program & students exchange program. They also agree on encouraging GLOBE data collection & updating the same on GLOBE data entry app in their countries.

RCO promises his full support to all the CCs for successful implementation of GLOBE Program in the Region.

ANNEXURE – I

S.NO	Participant Name	Designation	Country	Name of the Organization & Address	Contact Details (E-Mail Id)
1	Mr. Arvind Nautiyal	Country Coordinator	India	Ministry of Environment, Forest and Climate Change Indira Paryavaran Bhavan Jorbagh Road New Delhi, India	arvind.nautiyal@gov.in
2	Dr. Ritesh Joshi	Joint Director, MOEFCC	India	Ministry of Environment, Forest and Climate Change Indira Paryavaran Bhavan Jorbagh Road New Delhi, India	ritesh.joshi@nic.in
3	Ms. Tomoyo Furukawa	Assistant Country Coordinator	Japan	Tokyo Gakugei University Field Studies Institute for Environmental Education, Tokyo Gakugei University Nukuikitamachi 4-1-1 Koganei, Tokyo	koya23jp@u-gakugei.ac.jp
4	Mr. Ahmed Shan	Country Coordinator	Maldives	Environmental Protection Agency Ministry of Environment and Energy Green Building, Male', Maldives	ahmed.shan@epa.gov.mv
5	Mr. Lowell Alik	Country Coordinator	Marshall Island	Research Education & Community Organization Majuro, Marshall Island	lowellalik@gmail.com
6	Mr. Quincy Lawrence	Country Coordinator	Micronesia	Department of Education, FSM National Government Palikir Pohnpei, Federated States of Micronesia	nahliam@yahoo.com
7	Mr. Yogendra Chitrakar	Country Coordinator	Nepal	Environmental Camps for Conservation Awareness (ECCA) Kathmandu, Nepal	yogendra@ecca.org.np
8	Dr. Victoria Metcalf	Country Coordinator	New Zealand	Office of the Prime Minister's Chief Science Advisor Symonds St, Auckland, 1150 New Zealand	v.metcalf@auckland.ac.nz

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9	Ms. Deborah Rebluud	Assistant Country Coordinator	Palau	Director of Education, Ministry of Education Koror, Palau	brebluud59@gmail.com debbienagata@palaumoe.net
10	Dr. Rod Allan De Lara,	Country Coordinator	Philippines	Philippines Science High School System Department of Science and Technology Republic of the Philippines	radelara@pshs.edu.ph
11	Ms. Joan B. Callope	Assistant Country Coordinator	Philippines	Batasan Hills National High School (BHNHS), Quezon City, Philippines	jbcallope1112@yahoo.com
12	Mr. Bo Kyung Park	Country Coordinator	Republic of Korea	Government Complex Ministry of Science, ICT and Future Planning Gwacheon, 427-700 South Korea	bk13@kofac.re.kr
13	Ms. JungSoon Lee	Researcher	Republic of Korea	Government Complex Ministry of Science, ICT and Future Planning Gwacheon, 427-700 South Korea	giftedjs@kofac.re.kr
14	Ms. Damayanthi Balasuriya	Country Coordinator	Sri Lanka	Director of Education, Ministry of Education Agriculture and Environmental Studies Branch, Ministry of Education, 'Isurupaya' Battaramulla Sri Lanka	Damayanthibalasuriya@yahoo.com
15	Dr. Pay-Liam Lin	Country Coordinator	Taiwan - Partner	Department of Atmospheric Sciences National Central University Taoyuan City, Taiwan	tliam@mail.atm.ncu.edu.tw
16	Mrs. Prudence Yu-Fen Chang	Assistant Country Coordinator	Taiwan - Partner	Department of Atmospheric Sciences National Central University Taoyuan City, Taiwan	
17	Ms. Yupaporn Laplai	Assistant Country Coordinator	Thailand	IPST, 924 Sukhumvit Road, Khlong Toei, Bangkok 10110 Thailand	ytipj@ipst.ac.th

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18	Ms. Suwinai Mongkonthan		Thailand	IPST, 924 Sukhumvit Road, Khlong Toei, Bangkok 10110 Thailand	smong@ipst.ac.th
19	Dr. Vu Anh Tuan	Country Coordinator	Vietnam	Vietnam National Satellite Center - VAST 18 Hoang Quoc Viet Hanoi Vietnam	vantuan@vnsc.org.vn
20	Dr. Desh Bandhu	Coordinator	India	GLOBE Regional Coordination Office for Asia - Pacific	iesindia@gmail.com
21	Dr. R.K. Garg	Master Trainer	India	GLOBE Regional Coordination Office for Asia - Pacific	rk_garg10@yahoo.com
22	Dr. Tony Murphy	Director	USA	GLOBE Implementation Office, Boulder, Colorado, USA	tmurphy@ucar.edu
23	Mr. Cornell Lewis	GLOBE Website Expert	USA	GLOBE Implementation Office, Boulder, Colorado, USA	cornell.lewis@ssaihq.com
24	Ms. Henna Kausher	Project Lead	India	GLOBE Regional Coordination Office for Asia - Pacific	hennakausher@gmail.com
25	Alex Kim	Chief System Engineer	USA	GLOBE Implementation Office, Boulder, Colorado, USA	Alex.kim@ssaihq.com

ANNEXURE – II

Photograph of the Event

(Press Ctrl & click on the link below for Annual RM Photographs)

<https://photos.app.goo.gl/tnuG9bkFDDRmFDLF8>