

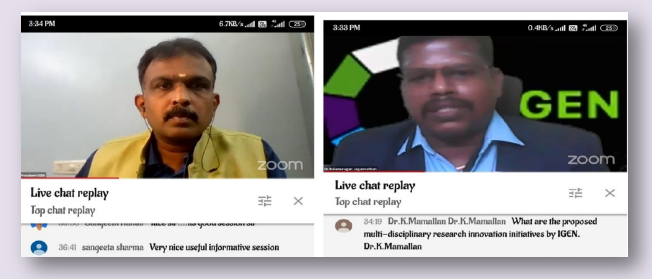
IGEN Innovation Consortium Inauguration Report

28th June 2020, 11.00AM through Virtual Conference

The Institution of Green Engineers (IGEN)connecting green professionals, registered under Societies Registration Act 27 of 1975, vide Registration No: CN/SR/3032019, works towards achieving UN Sustainable Development Goals (3, 4,6,7,9,11,12,13 & 17) has initiated "IGEN Innovation Consortium" with an objective to connect the innovators, develop innovative products, achieve patent, initiate startups and introduce them as GREEN Entrepreneurs to the global community in alignment with the UN Sustainable Development Goal 09 (SDG). The IGEN Innovation Consortium was inaugurated by the Chief Guest of the day, Shri. Dipan Kumar Sahu, Assistant Innovation Director, MHRD, Govt. of Indiaon 28th June 2020,11 AM through Virtual Conference.

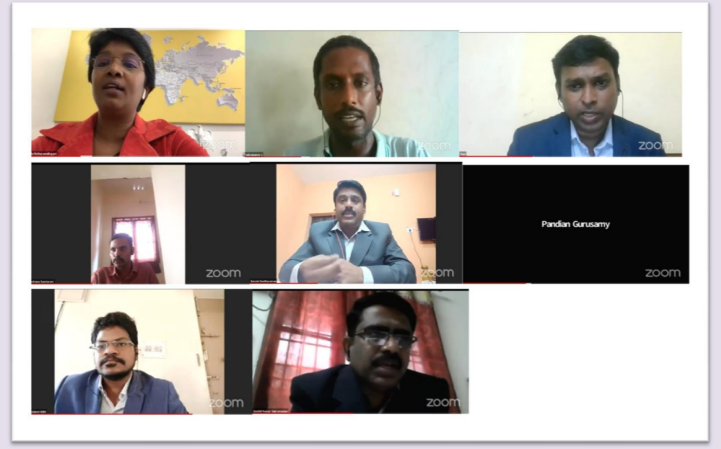
It is great to see so many enthusiastic teams are working for innovation across the globe, we IGEN are happy to be a partner with those global team from today and with the vision to innovate nine breakthrough Green products within a span of two years, which will be the highlight in the market.

The inaugural program was hosted by ErYuvaraj, Schneider Electric Research Team, with a welcome video on innovation. Dr.L.Ramesh , President IGEN, welcomed the gathering with his inspiring introduction note on IGEN& its Innovation mission and Dr.J.Balamurugan, Vice-President of IGEN & Head of I2C presented the importance of innovation and the programs structured under IGEN innovation consortium .



The

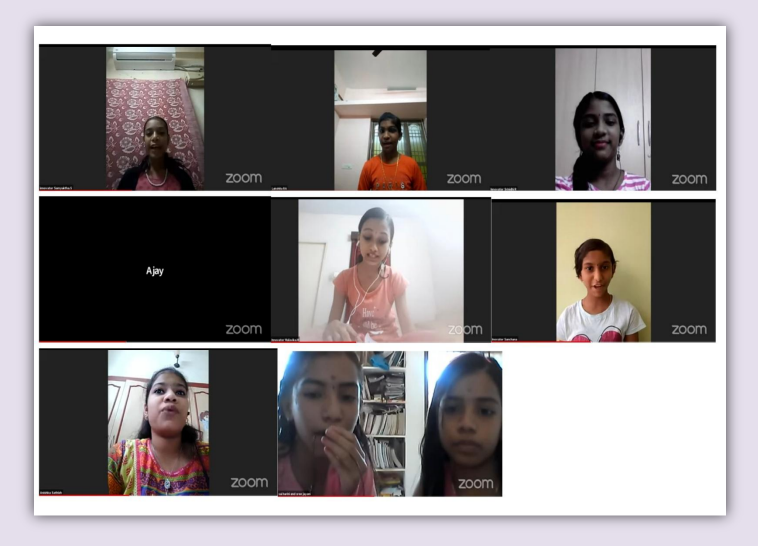
program continued with one minute presentation on innovation by the eminent Engineers who form the strong IGEN- innovation committee, namely Er Gokul – Senior Scientist ISRO on Space Innovation, Dr.Akila, Principal, KPR IET on Academic Innovation, Er. Selvakumar – C.E.O, Power Projects on Entrepreneur Innovation ,DrG.Pandian, Senior Manager, Indian oil on Industry Innovation , Dr.Mohanasundaram, Professor, Veltech University on Academic Innovation and Dr. Suresh, Dean Dean KIT on children's innovation which was moderated by Er.Yuvaraj, Schneider Electric Research Team.



.The Chief Guest of the day, Shri. Dipan Kumar Sahu, Assistant Innovation Director, declared open the digital inauguration poster & inaugural videowhich was well prepared by one of IGEN YGIA Ms.Rukhshana, presented and IGEN Innovation Consortium (I2C) was officially inaugurated.



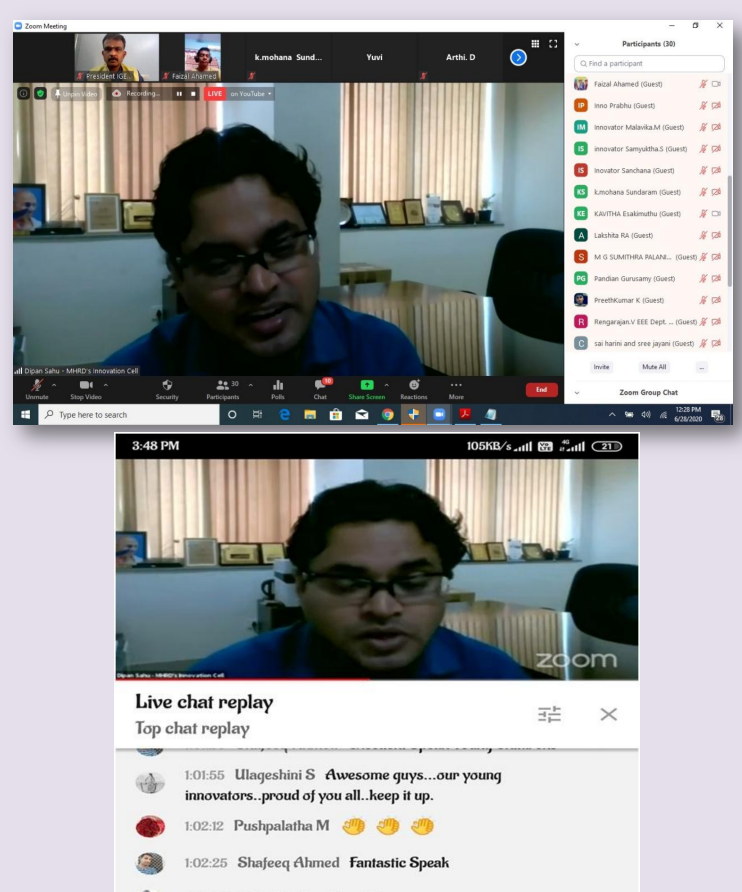
Er.Yuvaraj, welcomed IGEN YounGreen Innovators Arme, Ms.Srinidhi and Ms.Malavikato take over the session for two minutes presentation of YGIA innovators. They invited Master.Ajay, who spoke about challenge 1(My favourite scientist), Ms.Anishka spoke about challenge 2 (Read about the scientists which were written by the innovators in challenge 1 and write the invention or innovation by the scientist, the interesting line in their write-up), Ms.Malavika spoke about challenge 3 (Favorite invention or innovation), Ms.Lakshita spoke about challenge 4 (My dream kitchen product), Ms.Samyuktha spoke about challenge 5 (Favorite Nobel Laureate) and Ms.Srinidhi spoke about challenge 6 (Agriculture in 2030). It continued with the feedback from, Ms.Sreejayani and Ms.Saiharini spoke about their experiences in YounGreen Innovators Arme and ended by Ms.Srinidhi, who spoke about Idea on implantable fat filter on human body.



Er. Senthilkumar, Head IGEN Partners, introduced the Chief Guest by reading out his profile and invited him to deliver the inaugural address on innovation.

The Chief Guest, Shri. Dipan Kumar Sahu, Assistant Innovation Director, National Coordinator - IIC, ARIIA, NISP, Innovation Cell, Ministry of HRD, Govt. of India, Startup Policy Implementation Unit – AICTE inaugurated the IGEN Innovation consortium and delivered innovation talk titled

"Innovation in Informal Economy and Institutional Mechanism to Build an Inclusive National Innovation System"



1:02:35 Rahul Badhe Nice talk

The Chief Guest was so impressed with the IGEN - 9colour nonagon logo and expressed his visualization of the logo being modelled the SDG goals & Green Technology and also suggested more developmental ideas to the IGEN Innovation Consortium – how I2C can work in tandem with innovation cell in MHRD quoting petty patent models, which was well taken by the team members. He remarked special appreciation to IGEN team for this wonderful initiative on innovation with clear strategical plan. He also made special note of appreciation to the YGIA team particularly comparing team and all the participants for their wonderful 2minutes speech. Special mention by the Chief Guest that, these kids will be the future ambassadors' for innovation.

Er.Yuvaraj, invited Grass root Young innovators around TamilNadu, who were specially invitedas a token of to present there working model of innovation, Mr. Santhosh, presented his innovation on solar bike with special mention that, he can travel 350 km per recharge. Mr. K. Preethkumar presented his innovation on IOT based agriculture system, Mr. C. Gokul Raja, who identifies himself



independent scientist, presented IOT based remote controlled Star-Delta Starter to operate agriculture pumps and own the pride of being a son of a Farmer & he was proud enough to share his channel for more innovation <u>https://www.youtube.com/channel/UC7sTYA6a_XpTUBj4DPVRr6Q</u>.

as

The event was well represented with 1400 viewers in IGEN SDGplusYoutube channel. The program ended with vote of thanks by MrTejas, IGEN Ambassador.

Watch the full program @ <u>https://www.youtube.com/watch?v=omWy7IAWkDo</u>

Interested to register with IGEN I2C MissionG999 visit @ http://theigen.org/innovation/

IGEN appreciate Tejas, Thiyagu.M, Srinath.S and Ganesh.J for the coordination work to execute the IGEN I2C successfully.

With Regards

Dr.J.Balamurugan Head IGEN I2C