

# United Architects of Philippines, Singapore, Lecture Series 2021

Heliconia Room, Marina Bay Sands Singapore

26 November 2021, 9.00 am - 6.00 pm

## Celebrating The Built Environment

### SPEAKERS:

1. Mr Eugene Seah, Managing Director,  
Surbana Jurong Private Ltd
2. Dr Jeffery Kok Hui Chan, Assistant Professor,  
Singapore University of Technology & Design
3. Dr Johannes Widodo, Associate Professor,  
Department of Architecture, School of Design and Environment  
National University Singapore

**MODERATOR / EMCEE:** Ar. Abhimanyu Goel,  
Department of Architecture, School of Design and Environment  
National University Singapore

### CALL FOR REGISTRATION:

To register for the UAP Singapore Lecture Series, please refer to the bottom right of page for the [link](#) or scan the QR code.

Please complete all fields in the registration form as required, providing mobile and email addresses to receive QR codes / Password Link for admission into the Conference/Exhibition and Virtual Exhibition platform accordingly.

### ADDITIONAL INFORMATION:

Registration is subject to pre-qualification by the conference organisers before official acceptance. An acknowledgement and confirmation will be sent within 7 days, please contact us if you have not heard from us within 7 days.

For the accepted registrations, details such as Name, Profession, Business Activities, and selected Areas of Interests) will be uploaded onto the Virtual Exhibition platform for exhibitors to contact you via the chat function to arrange for Pre-Scheduled Appointments. Don't miss the chance to network with your ideal business partners online prior to your actual visits! Similarly, you are also able to search in the platform for your target exhibitors to request for meetings, online or on-site.

*An Event by:*



**UAP SINGAPORE CHAPTER**



### ENQUIRES:

For conference enquires,  
please get in touch with our team at  
[abs.conference@cems.com.sg](mailto:abs.conference@cems.com.sg)

### REGISTRATION:



Click [here](#) or  
Scan the QR code