

# IEEE CIS Distinguished Lecturers Program

## DLP SPEAKER NOMINATION FORM



Please type or print – Fill in every entry in detail / use extra space/sheet if needed

### NOMINATION INFORMATION

Name of Nominator:

CIS Position (\*):

Email:

Phone:

### NOMINEE INFORMATION

Nominee Name:

IEEE Membership status (\*\*): Fellow / SM

Research area: \_\_\_\_\_

Affiliation:

Address:

Email:

Phone:

Has the nominee agreed to serve as an ambassador of the CIS, by participating activities of the Chapter and help membership development during the DLP trip? \_\_\_\_Yes \_\_\_\_No

### NOMINATION MATERIAL:

Please provide data of plenary/keynote/invited talks in past 3 years at CIS supported meetings and approximate size of audience. (500 words maximum)

Please provide

- (1) 1 to 4 topics (preferably including one for undergraduate students/industries) along with abstracts which can be delivered as DL talks,
- (2) google scholar profile or similar metric.
- (3) CV as an attachment containing publications, invited talks, keynotes, and plenary talks.

Additional materials (optional): Pointers to talks, online videos, ppt, & other relevant materials.

\_\_\_\_\_  
Nominator

\_\_\_\_\_  
Date

Please send the completed form in pdf file [sansanee@eng.cmu.ac.th](mailto:sansanee@eng.cmu.ac.th)

Complete and send this form to

>>>BY AUGUST 30, 2023<<<

Sansanee Auephanwiryakul  
Chair, Distinguished Lecturer Program IEEE  
CIS AdCom

Chiang Mai University

Chiang Mai, Thailand  
Phone: +66 81 8853266  
Email: [sansanee@eng.cmu.ac.th](mailto:sansanee@eng.cmu.ac.th)

### Note:

Detailed description of the CIS DLP is given at <https://cis.ieee.org/activities/membership-activities/dlp/nominating-and-appointing-dls>

(\*) CIS Distinguished Lecturers are nominated by following CIS members: Fellow members, Chapter chairs, TC chairs, EiCs, and AdCom/ExCom members.

(\*\*) The Lecturers should be IEEE Fellows with IEEE CIS membership. Exceptional IEEE Senior Members who are members of IEEE CIS will be considered on a case by case basis.