



Department of Biotechnology
Ministry of Science and Technology
Government of India
DBT



National Institute of
Advanced Industrial Science
and Technology
AIST

DBT - AIST International Laboratory
for Advanced Biomedicine

DAILAB

Classroom for Advanced & Frontier Education
CAFE

CAFE - PLUS

Presentation-Learning for Young Scholars

CAFE -PLUS

Presentation-Learning for Young Scholars

- DAILAB will hold a **CAFÉ-PLUS Series 03** on Dec. 21, 2015 (3:30 to 4:30 PM)
- Aim of the CAFÉ-PLUS is to offer chance to Young Scholars to present their work and train them for “Clear/Crisp/Focused/Precise” presentations.
- 4 candidates are selected based on their submitted abstracts from DAILAB-AIST (Japan) and Satellite CAFEs: *IIT-Delhi (India)*, and *Brawijaya University (Indonesia)* this time. We will be connected by Skype.
- Each presenter will be given 13 mins (10 min presentation + 3 min QA).
- Experts from team of DAILAB mentors will evaluate the presentations and give comments on how to improve it further from various aspects.
- “**GOLD and SILVER Winners of DAILAB-CAFÉ PLUS**” will be selected and issued a certificate and momentos.

CAFÉ-PLUS

Presentation-Learning for Young Scholars

- DAILAB will hold a **CAFÉ-PLUS Series 03** on Dec. 21, 2015 (3:30 to 4:30 PM)

CAFÉ-PLUS			Presenter	Affiliation	Topic
2015/12/21 3:30 ~ 4:30 PM	1	3:30- 3:45	Anupama CHAUDHARY	DAILAB-BMRI, AIST JAPAN	3β-methoxy derivation of Withaferin A attenuates its efficacy against cancer proliferation and invasion
	2	3:45-4:00	Masahiro KURAMOCHI	DAILAB-BMRI, AIST JAPAN	Calcium imaging and computational simulation for the spatio-temporal dynamics of the neural coding in a <i>C. elegans</i> chemotaxis circuit
	3	4:00-4:15	Jaspreet Kaur DHANJAL	IIT-Delhi, India	CRISPcut: A novel tool for prediction of CRISPR/Cas9 binding sites in the genome of human iPSCs
	4	4:15-4:30	Galuh W. PERMATASARI	Brawijaya University, Malang, Indonesia	Computational Design of Peptide Inhibitor Design to Induce Diabetes Mellitus