

Quarterly Seminar

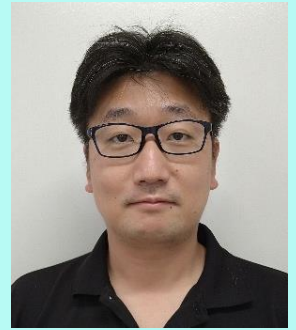
Organized by PRECIDA-UOJ with RFC, Faculty of Agriculture, University of Jaffna

Session **Three** | 6-Session Series

Irrigation and Drainage in Monsoon Dry Regions Facing Groundwater and Salinity under Climate Variability

By **Dr. NODA Keigo**

Associate Professor, Department of Biological and Environmental
Engineering, Graduate School of Agricultural and Life Sciences,
The University of Tokyo, Japan



Date : **June 26, 2026 (Friday)**

Time : **13:00-14:00 @ Sri Lanka / 16:30-17:30 @ Japan**

Session by : Online by **Zoom**

Language : **English**



Table of contents:

1. Introduction: Water Challenges in Dry Regions
2. Hydrological Characteristics of Monsoon Dry Regions
3. Groundwater Use and Emerging Problems
4. Salinity Processes in Irrigated Agriculture
5. Role of Irrigation and Drainage Systems
6. Technology-Based Interventions
7. Why Technology Alone is Not Enough
8. Toward Sustainable Water Management
9. Conclusions

<https://researchmap.jp/noda.k/?lang=en>

Registration Form

Click ↓

<https://forms.gle/KxatTrPWTtRT1cTV6>

OR Scan→



Deadline: June 23, 2026 (Tuesday)

Inquiry to: Shri Lasha, PRECIDA-UOJ
precidaps1@gmail.com



PRECIDA-UOJ
Project for Research & Education Capacity Improvement
in Dry Zone Agriculture at University of Jaffna

