# **Notice**

Tokyo University of Agriculture, Tokyo, Japan is inviting one PG student from CCSHAU, Hisar for pursuing Ph.D degree program on a scholarship basis under Tokyo NODAI Special Exchange scholarship program 2026.

The total amount of scholarship is 495, 000 yen per year for Doctoral student. Student will avail free accommodation at Setagaya campus. However, student has to pay accommodation charges by him/herself for all other campuses. There is no Entrance Exam fee. Airfare has to be borne by students themselves.

Final year M.Sc. student who will complete degree in this academic year from COA including Kaul & Bawal, COCS, COBS&H, COB and COAE&T Colleges of this University can apply.

Link for disciplines available & others detailed information is in below mentioned URL: <a href="https://www.nodai.ac.jp/english/admissions/graduate/.Check.">https://www.nodai.ac.jp/english/admissions/graduate/.Check.</a>
Students can apply only for disciplines available for Ph.D at Setagaya Campus of Tokyo University of Agriculture, Japan.

The students are requested to contact their respective Deans of the Colleges immediately to send their interest by filling up the designated proforma immediately.

Deans will recommend students by 15.07.2025 for finalization of one student through selection committee to the undersigned.

Interested candidates need to have consent letter from faculty members of TUA in their disciplines before selection. Students having acceptance from supervisor from TUA will be given prefence at the time of final selection.

For any information coordinators International Cell may be contacts below:

Dr. Saroj Yadav COCS (ATS) 94163 35872 Dr. Manjunath COA (Pl. Patho) 91647 41699 Dr. Naveen Kaushik COBT (Biotech.) 99999 17599 Dr. Darshana COAE&T (SWE) 80032 06190

Incharge, International Affairs

Dean, Postgraduate Studie

# Tokyo University of Agriculture

#### Graduate School of Agriculture

Department	Programme	Capacity	Campus
Agricultural Science	Master Course	14	Astugi
	Doctoral Course	5	Campus
Animal Science	Master Course	12	Cumpus
- 10 - 10 - 10 (23)	Doctoral Course	4	network in the man
Human and Animal-	Master Course	10	Tares A Services
Plant Relationships	Doctoral Course	3	territorio la
Bioresource	Master Course	10	Unomicolis
Development		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ne de la mesona della mesona de
Agricultural	Master Course	8	The second secon
innovation for		4	THE TENNISHED
Sustainability		2	TO SEE STREET

## Graduate School of Applied Bioscience

Department	Programme	Capacity	Campus
Agricultural	Master Course	30	Setagaya Campus
Chemistry	Doctoral Course	5	Setagaya Campus
Fermentation	Master Course	20	
Science and	Doctoral Course	2	Elect 4
Technology	Here was a second	STREET, T	torral for a more design
Nutritional Science	Master Course	20	tulta Margaeoria filip
and Food Safety	Doctoral Course	3	Total V. L. Steat of Earth
Food and Nutritional	Master Course	6	en la company de
Science	Doctoral Course	2	Of Mar Sonuna sessi

#### Graduate School of Life Sciences

Department	Programme	Capacity	Campus
Bioscience	Master Course	30	Setagaya Campus
Chemistry for Life Sciences and Agriculture	Doctoral Course  Master Course	20	
Molecular Microbiology	Master Course	20	

## Graduate School of Agro-Environmental Science

Department	Programme	Capacity	Campus
Forest Science	Master Course	8	
	Doctoral Course	2	Setagaya Campus
Agricultural	Master Course	8	
Engineering	Doctoral Course	2	CONTROL OF NO. 18
Landscape	Master Course	10	
Architecture	Doctoral Course	2	
Rural Science	Master Course	6	
	I TOWN WATER	Constant	COMMING

# Graduate School of International Food and Agricultural Studies

Department	Programme	Capacity	Campus
International	Master Course	18	Setagaya Campus
Agricultural	Doctoral Course	2	Setagaya Campus
Development			
Agricultural	Master Course	8	
Economics	Doctoral Course	2	The state of the s
International	Master Course	10	
Agribusiness	Doctoral Course	2	
Management			
International Food	Master Course	7	
and Agricultural		1991.09	less by troops to country security
Science			

#### Graduate School of Bioindustry

Department	Programme	Capacity	Campus
Bioproduction	Master Course	7	Hokkaido-Okhotsk
Aquatic Bioscience	Master Course	5	Campus
Food and Cosmetic Science	Master Course	5	and a section
Business Science	Master Course	3	
Bioindustry	Doctoral Course	8	

### APPLICATION FORM

	1.	Nome - Cul 1	
1	1.	Name of the student	
	2.	Father's name	
	3.	Admission No.	
	4.	Class	
-	5.	Mobile Number	
-	6.	Email Id:	
-	7.	Name of the College (Department)	
-	8.	Grade Point/ OGPA of previous	Control of the party of the control
		semester report.  (enclose the copy of the same copy)	Resident in the service of a colory URigery
-	9.	Details of study plan/ research plans	The second of th
		in Tokyo University of Agriculture	
		(in 250 words)	
			Transfer Union to the American American
	10.	List of Publications	- Section of the sect