

YOUNG INDIA SKILLS UNIVERSITY, TELANGANA

(Established under Act 13 of 2024 by Government of Telangana)

Date: 29-05-2025

ADVERTISEMENT FOR THE POSTS OF ASSOCIATE PROFESSOR AT YISU

The Young India Skills University (YISU), has been established in Hyderabad under the Young India Skills University, Telangana (Public - Private Partnership) Act 2024 to bridge the gap between industry needs and academic offerings. The permanent campus of the University is being built on a 58-acre site in the Net Zero City (in Kandukur Mandal). At present, the University is functioning from its transit campus situated at Kautilya Block, ESCI Campus, Beside Khajaguda Lake, Gachibowli - 500032.

YISU operates on a Public- Private Partnership (PPP) model, where University and Industry Leaders collaborate to ensure that the curriculum aligns with real-world demands. YISU empowers students with practical skills required for today's workforce. Presently, YISU is looking for suitable candidates for the post of Associate professor in the School of Life Sciences who will also perform the role of Dean, Academics of the university.

Eligibility criteria for the mentioned posts are as follows:

Name of	School	Age Limit	Compensation
the Post	Name		
Associate Professor	School of Applied Life Sciences	Not exceeding 55 years for Associate Professor at the time of application	As per extant guidelines



YOUNG INDIA SKILLS UNIVERSITY, TELANGANA

(Established under Act 13 of 2024 by Government of Telangana)

A. Eligibility Criteria - Teaching Positions

Serial no.	Name of the Post	School Name	Eligibility Criteria s Educational Qualifications (Essential)	Experience
1	Associate Professor	School of Applied Life Sciences	 PhD with Masters/ Bachelors in Pharmaceuti cal Sciences. Demonstrated expertise and good trackrecord in one or more of the core pharmaceutical science disciplines. Strong commitment to skills-based education and practical training. Excellent communication, presentation, and interpersonal skills. Ability to work collaboratively in a team environment. 	 At least 15 years of experience in the relevant discipline including 5 years at the managerial level. Experience in curriculum development and implementation is preferred. At least 10 years Industry experience is highly essential. Skill sets of motivation, leadership and cooperation necessary to cater to the characteristics of a Skill University. Hands - on experience in managing training schools/centres of state and national levels in Government or industry will be added advantage. Impeccable track record with verifiable credentials required and any awards or decorations. Experience with laboratory management and safety procedures. Preferred Areas of



YOUNG INDIA SKILLS UNIVERSITY, TELANGANA (Established under Act 13 of 2024 by Government of Telangana)

	(Est	ablished under Act	13 of 2024 by Government of Tela	angana)		
				W	ork E	xperience:
					0	Experience in
						regulatory
						affairs.
					0	Experience in
						industrial
						pharmacy and
						manufacturing
						processes.
					0	Experience in
						quality control
						and quality
						assurance.



YOUNG INDIA SKILLS UNIVERSITY, TELANGANA

(Established under Act 13 of 2024 by Government of Telangana)

General Terms and Conditions:

- 1. **Tenure of Appointment:** Two years on contract basis, further extendable based on merit and consensus.
- 2. **Application process:** Candidates are required to apply for the positions through the application portal available under the careers section on the YISU website: yisu.in/careers and also share their resume, education/service certificates and other supporting documents in a single pdf through email to registrar.office@yisu.in
- 3. This is a rolling advertisement, and applications will be reviewed on an ongoing basis. Shortlisted candidates, based on relevant eligibility, qualifications, and experience, will be invited for the interview and further action as per the requirements of the University
- 4. Interview call letters will be sent only to the shortlisted candidates.

Sd/-Registrar I/c