



UNIVERSITY OF KALYANI

Advertisement for admission to Ph.D. Programme – 2024

Adv. No. Ph. D./15/November/2024

Ref. No.: -SEC, FC(PG), KU/Advt-Ph.D./NOV/CIRM/2024-2025/DP-1392 contd. Date: 25th November, 2024

In continuation to the advertisement Adv. No. Ph. D./15/November/2024 dated 20th November, 2024, online applications are invited from eligible candidates for admission to the Ph.D. Programme in the following different disciplines.

Ph.D. Programme:

A. FACULTY OF SCIENCE:

BIOCHEMISTRY & BIOPHYSICS, CHEMISTRY, PHYSICS

Online application starts on: 25th November, 2024

Last date of online application: 02nd December, 2024

Application Fee

Rs. 600/- for General category/OBC and Rs. 150 /- for SC / ST/EWS category.

Eligibility and Selection Procedure:

1. Selection will be made in strict compliance with the prevailing UGC regulations.
2. Students/applicants who have qualified UGC-NET / UGC-CSIR-NET (with valid score) are only eligible to apply.
4. Reservation and relaxation as per UGC/State Govt. Rules.
5. Student willing to apply for Ph. D. in more than one subject must fill in separate forms for each subject.
6. In-Service candidates have to submit **No Objection Certificate** from their Employer during the time of admission.

TIME FRAME FOR Ph. D. ADMISSION 2024

SL.NO.	DETAILS	DATE (S)
1	Online application starts on	25 th November, 2024
2	Online application closes on	02 nd December, 2024
3	Publication of the list of eligible candidates for appearing in the interview	03 rd December, 2024
4	Interview to be completed on or before	10 th December, 2024
5	Publication of merit list for admission	13 th December, 2024
6	Date of admission	16 th December, 2024 to 17 th December, 2024

Website: <https://kums.klyuniv.ac.in>

Ph.D. Admission November, 2024

Number of Vacant Seats, Eligibility & Specialization

Faculty	Sl. No.	Department	Vacancy	Eligibility Criteria* Candidates should be UGC-NET/UGC-CSIR-NET qualified (with valid score)	Specialization
Science	1.	Biochemistry & Biophysics	(05) ST-1, UR-2, SC-1, OB-1	(01) 55% marks in M.Sc/M.Tech in Biochemistry/ Bioinformatics (01) M.Sc. in any branches of life sciences with at least 55% marks. (03) M.Sc. In Chemistry /Physics or any branches of life sciences with at least 55% marks.	(01) The candidate must have completed his / her Master's degree program latest by the year 2023. (01) Candidates must have hands on experience in any of molecular biology / Biochemical / Biophysical techniques (03) Open
	2.	Chemistry	(22) ST-1, UR-12, SC-5, OB-4	(22) 55% marks in M.Sc in Chemistry	(13) Open (03) Organic Chemistry (03) Physical Chemistry (03) preferably Inorganic Chemistry
	3	Physics	(05) ST-1, UR-3, SC-1.	(05) 55% marks in M.Sc. in Physics	(01) Specialized area: Materials Science. specialization of Solid state Physics / Electronics / Materials Science (02) Specialized area: Materials Science. (02) Specialized area: Materials Science. specialization of solid state Physics / Electronics / Materials Science

Faculty	Sl. No.	Department	Vacancy	Eligibility Criteria* Candidates should be UGC-NET/UGC-CSIR-NET qualified (with valid score)	Specialization
Arts & Commerce	1	*Bengali	05vacancies: already advertised. Ref. No.: -SEC, FC(PG) /Advt-Ph.D./NOV/CIRM /2024-2025/DP-1392 Date: 20 th November, 2024 01: New vacancy 06: Total no of Vacancies 3-UR, 2-SC, 1-OB	55% marks in M.A. in Bengali	01 Open

*With reference to the Advertisement No. Adv. No. Ph. D./15/November/2024, this is for notification of all concerned that the following vacancy is added along with the vacancy published in the notification Ref. No.: -SEC, FC(PG), KU/Advt-Ph.D./NOV/CIRM/2024-2025/DP-1392 Date: 20th November, 2024. The rest of the contents in this advertisement remain unaltered.

