KAUEDU/2821/2024-EDU C1-Part(2) 1/105986/2025



#### ANNOUNCEMENT

No.KAUEDU/2821/2024-EDU C1

Dated. Vellanikkara, 05-08-2025

**SPOT ADMISSION** to DBT supported M.Sc.(Agriculture) Molecular Biology and Biotechnology course at College of Agriculture, Vellanikkara, Thrissur under Kerala Agricultural University for Academic Year 2025-26 will be conducted at the Directorate of Education, Kerala Agricultural University, Education C Section, Main Campus, KAU (PO), Vellanikkara, Thrissur on **18.08.2025 at 11.00 am**.

The number of vacant seats are 15.

### **Qualifications required**

- 1. Four year course in B.Sc. Agriculture/ B.Sc. Horticulture/ B.Sc.Forestry /B.Sc. Sericulture /B.Sc. in Agricultural Biotechnology/Four year B.Tech Biotechnology.
- 2. For admission to the programme, candidate should have completed the bachelor's degree in the respective subject with an overall grade point average (OGPA) of 6.50/10.00 for General category and 6.00/10.00 for SC/ST/PWD category and qualified in the GAT-B 2025 entrance examination. Applicants whose final result declaration is awaited may submit an undertaking from their Registrar/Dean that they have successfully completed their course with an OGPA of 6.50/10.00 for general category and 6.00/10.00 for SC/ST/PWD category
- 3. Qualified in the GAT-B with a valid rank in GAT-B 2025 examination conducted by Regional Centre for Biotechnology, Department of Biotechnology (DBT).

#### **Mode of Admisson**

Eligible candidates shall be admitted based on the rank scored in GAT-B 2025.

Interested candidates are directed to report IN PERSON on the date, time and venue mentioned along with the following original documents and fees.

- a. Degree/Provisional Degree Certificate/Transcript/Final Degree Mark Sheets in proof of qualifications.
- b. Valid GAT B 2025 score card.
- c. Certificate in proof of Date of Birth.
- d. Community/NCLC/EWS certificate in case of reservation candidates.
- e. TC & Conduct Certificate from the Head of the Institution last studied (in the case of admission)

KAUEDU/2821/2024-EDU C1-Part(2) 1/105986/2025

- f. Migration Certificate (in the case of admission)
- g. Physical fitness certificate issued from a Govt. Medical Officer not below the rank of an Assistant Surgeon (To be produced within 1 month of admission)
- h. Medical Certificate issued by the competent authority in the case of differently abled candidates.
- i. Original Aadhaar Card with copy.
- j. Nativity Certificate.

### Reservation

As per the Government of India guidelines.

# Course fee for DBT supported M.Sc. Molecular Biology and Biotechnology

Sl No.	Description of Fee	Amount
1	Admission Fee***	880
2	College Caution Deposit(Refundable)***	2645
3	Tuition Fee (per semester)	18060
4	Semester Examination Fee (per semester)	1105
5	Special Fee (per semester)	
	Library Fee	880
	Medical inspection fee	180
	Stationary fee	530
	Annual subscription Fee of Kalpadhenu Magazine	200
	Sports/Athletic fee*	360
	Association fee*	180
	Magazine fee*	180
	University Union fee**	550
	Students Union Fee*	550
	Total Fee	26300

<sup>\*</sup>The fees will be remitted to the PD A/c of Dean of the college concerned
\*\* The fees will be remitted to the PD A/c of DSW

**Note:** Candidates are directed to keep at least one photocopy of each certificate mentioned above and a recent passport size photograph with them at the time of admission.

Candidates who fail to report in person for counseling along with the documents as specified above at the stipulated date and time or fail to remit the full fee as directed by the University at the time of admission, will lose their chance for admission

<sup>\*\*\*</sup>The admission fee and College Caution Deposit will be collected only once during the entire course of study

# **ENQUIRIES**

For further information and/or inquiries, please contact:

Dr. Deepu Mathew, Professor & Programme Co-ordinator, DBT Supported PG Programme, Centre for Plant Biotechnology and Molecular Biology College of Agriculture, Vellanikkara, Thrissur, EmailID:deepu.mathew@kau.in Mob No. 9446478503