

UNIVERSITY

NOTIFICATION

ACAD/ACAD F1/3519/2023 13.06.2023

Walk -in -interview will be conducted on 15.06.2023 at 10.00 am at Kannur University Thavakkara Campus, for the appointment of Assistant Professors on tenure basis for a period of 2 years at Kannur University Teacher Education Centres at Kasargod, Dharmasala and Mananthavady.

No	Subject	No of vacancies	T
1	Fine Arts	3	
2	Performing Arts	3	
3	Physical Education	3	

*If no candidates are available from the reservation category ,the vacancies will be filled from the Open merit list.

Qualification:

Minimum qualification prescribed for the post of Assistant Professor as per NCTE Regulation .

Age Limit

Maximum age will be 65 years as on 13.06.2023.

General Instructions:

- The appointments on contract basis shall be for a period of 2 year tenure basis from the date of joining or till the University issues further orders/decides to terminate the engagement whichever is earlier
- 2. The candidates should produce the following documents in original and self attested copies

- a. SSLC book
- b. Plus Two or Equivalent Certificate
- c. Non-creamy-layer certificate/Community certificate(if applicable)
- d. Original Certificate and mark lists of Graduation and Post Graduation
- e. NET Certificate
- f. Ph D Certificate
- g. Equivalence Certificate (if required)
- h. Publications if any
- i. Percentage certificate (in case where only the CGPA is given)
- j. Experience certificate(if any)
- k. Any other certificates relevant for the post.
- 3 Reservation benefit shall be applicable to only those communities which are mentioned in the KS&SSR/G.o .No
- 4 Appointments will be made as per communal rotation observing rules in this regard.
- 5 .There will not be future claim for regular appointment by virtue of this appointment in this University

6 An agreement on bond paper worth Rs.200/- is to be executed by the selected candidates with the University at the time of appointment.

For more details ,log on to www .kannuruniversity .ac .in

Dr. Joby K Jose REGISTRAR (i/c)

N