KANNUR UNIVERSITY

(Administration E Section)

No.AD E/AD E2/8946/2021

Dated, 08.06.2021

NOTIFICATION

Sub: Appointment of Assistant Executive Engineer (Civil) and Assistant Engineer (Civil) on contract basis - Reg.

Applications are invited for appointment to the following posts in Kannur University, on contract basis.

1. Assistant Executive Engineer (Civil)

Number of Vacancies	1 (one)
Essential Qualification/Eligibility	B. Tech Degree in Civil Engineering from a recognised University with 2 years post qualification experience as Assistant Engineer in Govt. Departments /University /Public Undertakings or Persons retired from the post of Assistant Executive Engineer(Civil) from Govt. Departments/University/Public Undertakings
Mode of Appointment	On Contract basis for a period of one year or till the vacancy is filled up otherwise, whichever is earlier.
Remuneration	Consolidated amount of Rs. 37000/- per month.
Age	Upper age limit as on 01.01.2021 is 60 for retired hands and 50 years for others.

2. Assistant Engineer (Civil)

Number of Vacancies	1(one)
Essential Qualification/Eligibility	Degree in Civil Engineering or Equivalent
	or
	Persons retired from the post of Assistant
	Engineer(Civil) from Govt. Departments/
	University/Public Undertakings
Mode of Appointment	On Contract basis for a period of one year or till the vacancy is filled up otherwise, whichever is earlier.
Remuneration	Consolidated amount of Rs. 35,000/- per month.
Age	Upper age limit as on 01.01.2021 is 60 for retired hands and 50 years for others.

The Interested candidates having the prescribed qualification may send their application with detailed Biodata (with testimonials and Phone number) to the Registrar, Kannur University, Thavakkara, Kannur -2, on or before 14/06/2021, 5 p.m., by direct or through email registrar@kannuruniv.ac.in

Sd/-REGISTRAR (I/C)

To

- 1. The Public Information Officer (for issuing Press release)
- 2. The Computer Programmer (for publishing in the University website)
- 3. Notice Board
- 4. Ad.B Section