

UNIVERSITY OF CALICUT

(Pareeksha Bhavan)

NOTIFICATION

61775/SSE-ASST-2/2021/PB

28.04.2021

It is notified for the information of all concerned that First, Second, Third and Fourth year B.Sc Nursing 'One Time Regular Supplementary Examinations' April 2021 for the chance exhausted candidates **who have passed the Basic exam conducted by Indian Nursing Council (2007 (AI), 2008 (AJ) and 2009 (AK) admission only)** will be conducted by the University as per the following schedule:

1. Last date for receipt of online applications in the Pareeksha Bhavan: 15.05.2021 (Online registration facility will be available from 28.04.2021 onwards)
2. Last date for submission of downloaded copy of application with receipt of fee remitted along with all copies of marklists in the Pareeksha Bhavan is 18.05.2021 (Address:- "The Controller of Examinations, Special Supplementary Examination Unit, Pareeksha Bhavan, Calicut University, 673635")
3. Date of commencement of examination: Will be announced later.
4. Year wise Registration fee : Rs. 500/-
5. Examination fee: Rs. 2,760/- per paper for a maximum of 5 papers and Rs. 1,000/- for each additional paper (Number of papers is counted as for the entire programme).
6. Centre of Examination: University of Calicut.
7. Mode of Payment of Fee: Candidates should make the payment of fee through e-payment/e-chalan with SBI, Akshaya Centres and Friends Janasevana Kendra. No other mode of payment is acceptable.
8. The schedule of examination will not be intimated to the candidates individually. The time table will be published in the University website (www.universityofcalicut.info) in the link "Time Table". The applicants are requested to visit the University website for further notifications/information in this regard.

Dr. C C Babu

Controller Of Examinations

To JCE, EPR Branch

Copy to: CE's Section / PS to VC / PA to PVC/ PA to CE/ EX IV Section/ PRO with a request to issue press release/ Digital Wing/ Enquiry Section/ All University Information Centres / EG-1/ Tappal Section.