NOTIFICATION

Sub:- Schedule of dates for admission to the Post Graduate Diploma Course in Molecular Diagnosis in the IUCGGT, Dept. of Biotechnology, University of Kerala, Kariavattom- 2023 – regarding.

The following schedule of dates has been prescribed for admission to the Post Graduate Diploma in Molecular Diagnosis Course in the IUCGGT, Dept. of Biotechnology, University of Kerala, Kariavattom Campus.

Last date of issuance of applications in the Centre 25.02.2023, Closure of admission will be announced later. The publication of rank list of the candidates and the conduct of interview for those candidates shall be in accordance with the rules laid down by the University for the purpose. The date prescribed above shall be strictly adhered. All correspondence pertaining to the interview for admission shall be done by e-mail and registered post.

Admission Procedure

Interested candidates are required to submit the application form (can be downloaded from the website https://www.keralauniversity.ac.in/) will be available from the IUCGGT, University of Kerala, Kariavattom Campus, duly filled in, with the required documents (as mentioned in the instructions) along with the required application fee. The application fee (Rs. 250/-) and Registration fee (Rs. 500/-) total fee Rs.750/- may be paid in cash at the IUCGGT or Demand Draft in favour of "The Hon.Director, IUCGGT, University of Kerala, Kariavattom Campus". The fees are non-refundable/non-transferable. The application forms complete in all respects along with self attested copies of mark lists of all examinations (semesters/years) should be submitted to "The Hon. Director, IUCGGT, University of Kerala, Kariavattom Campus, Thiruvananthapuram" on or before 28th February 2023. Application form received without the application fees shall be rejected.

Contact Details:-

For more details please contact <u>Dr. R. Rajalakshmi, Hon.Director, IUCGGT, University of Kerala, Kariavattom, Thiruvananthapuram - 695 581, Tel: 9495819218, e-mail: cggtlab@gmail.com</u>