



UNIVERSITY OF KASHMIR

Hazratbal, Srinagar-190006

NAAC Accredited Grade 'A'

Office of the Dean College Development Council

Notification

In continuation to admission notification No: F (BSC-MLT-2018)DACE/KU/2018, On-line application forms are invited for admission to 03 years B. Sc. Medical Lab Technology (MLT) course at Dr. Qadri's College of Medical Laboratory Technology, Srinagar under lateral entry mode of selection of candidates for the academic session 2018.

The application forms can be downloaded from official website of University of Kashmir Srinagar, (www.kashmiruniversity.net) from 3rd of Dec to 8th of Dec 2018. The hardcopy of the application form can be submitted latest by 9th of Dec 2018 in the office of DCDC along with bank receipt of Rs.750/- to be deposited in J&K Bank Branch Hazratbal account No.0007010100001477.

Eligibility

03 years B.Sc. Medical Lab. Technology Lateral entry:

The applicant should have passed the (10+2) or an equivalent examination from a recognized Board or University in Science Subject viz; Physics, Chemistry, Biology and General English with 50% marks (Open) and 45% (in case of in-service candidates). Having completed Diploma Course by or before 07-08-2018. The applicants should be within the age limit of 17-30 years as on 31st December of the academic year. Admission to the course shall be made on merit basis of 02 year diploma degree.

The application forms duly filled up should be accompanied with the attested copies of the following testimonials:

- i) Marks certificate of 10+2 issued by BOSE;
- ii) 2 year Diploma Certificate in MLT course / Equivalence certificate;
- iii) Date of Birth Certificate;
- iv) State Subject certificate;
- v) Experience Certificate/ NOC from the employer in case of in-service candidates.

NOTE. Applicants who had applied pursuant to notification No.F(B.Sc MLT-2018)DACE/KU/18 need not to apply a fresh.

-Sd-

Prof. (Mrs.) Nilofer Khan,
Dean, College Development Council

No.F (Lateral entry- B.Sc .MLT)CDC/KU/18
Dated: 30.11.2018.