

Eligibility Criteria

1. If the college has applied for many programmes, permissions can be given for maximum three programmes at a time.
2. At least one batch of UG should pass out before giving a PG programme.
3. At least one batch of the existing program should pass out before giving a new program.
4. No PG programme to be given if the institute is not offering the UG Programme in that subject.
5. If the program is not offered by the University it cannot be given.
6. For additional division a trend of no. of applications in the last year has to be established indicating requirement of additional division. No. of applications should be 150% of the intake.
7. A programme may be given approval other than the programmes which require permission from Apex bodies.
8. If the institution is already established for more than 5 years then "NAAC Accreditation" will be mandatory.

R. S. Manjappa
14/9/22

(Dr. Pradnya Wakpainjan)

Affiliation Section (Addl. Charge)

MRS
14/9/22

**SHREEMATI NATHIBAI DAMODAR THACKERSEY
WOMEN'S UNIVERSITY
MUMBAI – 400020.**

Affi.Gen.1/Circular/ 2022-23 / 2595

13 January, 2022

CIRCULAR:

To all principal/In-charge principal's of Affiliated Colleges,

With reference to University circular dated 10th January, 2023 regarding to invite application for New Faculty/Course/Subject/Addl. division from the A.Y. 2023-24 we would like to bring to your kind notice that, as per resolution passed by Board of Deans in its meeting dated 13.01.2023 following amendments has been approved in the Eligibility Criteria for applying New Course is as below

Earlier of Eligibility criteria point no. 3 is:

“At least one batch of existing programme should pass out before giving a new programme”

Now amendment made in point no. 3 of Eligibility Criteria is as below:

“The existing college/New college permitted to apply for maximum 3 courses in first three years only”

The eligible Colleges shall apply according to new amendment in prescribed time limit.

(Sd/-)

Dr. Pradnya Wakpainjan
Affiliation Section (Addl. Charge)