

University of Mumbai



Examination House
M.J. Phule Bhavan,
Vidyanagari,
Santacruz (E),
Mumbai-400 098

No. Exam. /Sc. /34-B of 2012.

CIRCULAR:


Principals of affiliated colleges and recognized institutions and Professor-cum-Director, Institute of Distance and Open learning, in Science are hereby requested to take care while uploading the examination forms of repeater candidates of T. Y. B.Sc. examination to be held in March, 2013 with exemption in major/applied component subject (Theory/Practical) must enter the correct latest seat number and year of his earlier T. Y. B. Sc examination and should enter the marks of each individual paper whose aggregate total for that subject should not be less than as under: -

Subject Code No.1 to14 (Theory)	: 42 out of 120
Subject Code N.1 to 14 (Practical)	: 28 Out of 80
Subject Code No. 15 (Theory)	: 52 out of 150
Subject Code No. 15 (Practical)	: 17 out of 50
Subject Code No. 16 to 21 (Theory)	: 42 out of 120
Subject Code No.16 to 21 (Practical)	: 28 out of 80
Subject code No. 30 to 36 (Theory)	: 70 out of 200
Subject Code No.30 to 36 (Practical)	: 35 out of 100
Subject Code No. 40 to 51 (Theory)	: 140 out of 400 (for 6 Units) 70 out of 200 (for 3 Units)
Subject code No. 40 to 51 (Practical)	: 70 out of 200 (for 6 Units) 35 Out of100 (for 3 Units)

Your attention is also invited to this office circular No .Exam. Results /256, dated 6/11/2012 in respect of candidate appearing for Improvement of class who are not entitle for exemption for any theory or practical examination and they must appear for all theory and practical examination.

If the abovementioned instructions are not followed by the colleges while uploading the Examination forms of repeater candidates who are appearing for T. Y. B. Sc. (Including Computer Science) examination to be held in March, 2013 with exemption, the college will be held responsible for the same.

Date: 10th December 2012


I/C Controller of Examinations

To,

The Principals of affiliated colleges and recognized Institutions.