

UNIVERSITY OF MUMBAI
No.CONCOL/ 118 of 2010.

CIRCULAR :

- Ref: I) CIRCULAR/CONCOL/VCD/229 of 1990, dated 17th August, 1990.
II) CIRCULAR/CONCOL/VCD/53 of 1993, dated 10th March, 1993.
III) CIRCULAR/CONCOL/VCD/307 of 1997, dated, 2nd Sept. 1997.
IV) CIRCULAR/CONCOL/VCD/115 of 2000, dated, 3rd April 2000.
V) CIRCULAR/CONCOL/397 of 2007, dated, 3rd October 2007.
VI) CIRCULAR/CONCOL/272, dated, 26th June, 2008.

In supersession of the above Circulars mentioned at reference No.VI, the Directors / Principals of all affiliated colleges / Institutes in Engineering / Technology including Bio-Technology, Management, M.C.A. and Pharmacy (except the colleges of Architecture) are hereby informed that the matter of prescribed revised qualifications for various posts was considered by the University and the same was circulated to the respective colleges vide this office Circular No. CONCOL / 61 of 2010, dated 23rd March, 2010.

In pursuance of the resolution accepted by the Academic Council and Management Council of the University of all affiliated colleges in Engineering / Technology including Bio-Technology, Management, M.C.A. and Pharmacy (except the colleges of Architecture) are hereby requested to note the revised qualifications and the same has been brought into force with effect from 14th September, 2006 (the date of A.I.C.T.E Notification) as per Appendix.

Mumbai - 400 032.
11th June, 2010

L.R. MANE
OFFG. REGISTRAR

To,

The Directors / Principals of all affiliated colleges in Engineering / Technology including Bio-Technology, Management, M.C.A. and Pharmacy (except the colleges of Architecture) for information and necessary action.

No.CONCOL/ 118-A / of 2010

11th June, 2010.

Copy forwarded with compliments for information to :-

1. The Director, Technical Education, Elphinstone Compound, 1, Mahapalika Marg, Mumbai - 400 001.
2. The Director, Board of College & University Development, University of Mumbai, Fort, Mumbai 400 032
3. The Personal Assistant to the Ag. Vice-Chancellor and the Offg. Registrar, University of Mumbai, Fort, Mumbai - 400 032.

[Signature]
(D.H. KATE)

DEPUTY REGISTRAR

FACULTY NORMS

Minimum Qualification-experience prescribed for teaching Post in Technical Institutions

17.1 ENGINEERING AND TECHNOLOGY

Faculty Cadre Ratio = 1 : 2 : 6
Teacher Student ratio = 1 : 15

Sr. No.	CADRE	PRESCRIBED QUALIFICATION EXPERIENCE
1.	LECTURER QUALIFICATION & EXPERIENCE FOR CANDIDATES FROM TEACHING	<p>First Class Master's Degree in the appropriate branch of Engineering (Engg.) / Technology (Tech.) (No minimum experience required).</p> <p style="text-align: center;">OR</p> <p>First Class Bachelor's degree in the appropriate branch of Engineering / Technology or equivalent, valid GATE score, minimum 75 percentile ; to complete M. Tech / M.E within 5 years falling which the increments will be stopped until the postgraduate degree is earned. The institution to provide adequate opportunity to its teaching staff to complete this requirement.</p>
	QUALIFICATION & EXPERIENCE FOR CANDIDATES FROM INDUSTRY & PROFESSION	Same as above
2.	ASSISTANT PROFESSOR QUALIFICATION & EXPERIENCE FOR CANDIDATES FROM Teaching	<p>Ph. D degree with the first class at Bachelor's or Master's level in the appropriate branch of Engineering / Technology with 2 years experience in Teaching / Industry / Research at the level of Lecturer or equivalent.</p> <p style="text-align: center;">OR</p> <p>First Class at Master's level in the appropriate branch of Engineering / Technology with 5 years experience in Teaching / Industry / Research at the level of lecturer or equivalent. Such candidates will be required to obtain Ph. D degree within a period of 7 years from the date of appointment as Assistant Professor. In the case of Universities / University departments and the institutions offering PG programmes / Research, Ph. Ds is a must. For candidate from Industry, Professional experience in R & D and patents would be desirable requirement falling which the increments will be stopped until Ph. D is earned.</p> <p style="text-align: center;">AND</p> <p>Candidates from Industry / Profession with First Class Bachelor's degree in the appropriate branch of Engineering / Technology or First Class Master's Degree in the appropriate branch of Engineering / Technology.</p> <p style="text-align: center;">AND</p> <p>Professional work, which is significant and can be recognized as equivalent to Ph. D* degree and with 2 years experience at a position equivalent to lecturer level would also be eligible.</p>
	QUALIFICATION & EXPERIENCE FOR CANDIDATES FROM INDUSTRY & PROFESSION	
3.	PROFESSOR QUALIFICATION & EXPERIENCE FOR CANDIDATES FROM TEACHING	<p>Ph. D degree with first class degree at Bachelor's or Master's level in the appropriate branch of Engineering / Technology with 10 years experience in Teaching / Industry / Research out of which 5 years must be at the level of Assistant Professor and / or equivalent.</p>
	QUALIFICATION & EXPERIENCE FOR CANDIDATES FROM INDUSTRY & PROFESSION	<p>Candidates from Industry / Profession with Master's degree in Engineering / Technology and with professional work which is significant and can be recognized as equivalent to Ph. D* degree and with</p>

<p>4.</p> <p>Director / Principal / Head of Institute</p> <p>QUALIFICATION & EXPERIENCE FOR CANDIDATES FROM TEACHING.</p> <p>QUALIFICATION & EXPERIENCE FOR CANDIDATES FROM INDUSTRY & PROFESSION</p>		<p>Professor in relevant discipline with total experience of 15 (fifteen) years in the field of Teaching / Industry / Research.</p> <p>The maximum age for holding the post of Director / Principal shall be 65 years.</p>
--	--	--

* Unanimously declared equivalent to Ph. D by a 3 – member expert committee, duly appointed by affiliating University.

NOTE :

1. If a class / division is not awarded at B.E or M.E / Equivalent Degree a minimum of 60% marks in aggregate or equivalent CGPA shall be considered equivalent to first class/division.
2. In the discipline of Computer Science Engineering / Technology, in lieu of the "First Class degree at Bachelor's and / or Master level in the appropriate branch," a first class Master's Degree in Computer Science Engineering / Technology together with a First Class Bachelor's Degree in any area of Engineering Technology will be acceptable.

PERCENTAGE EQUIVALENCE OF GRADE POINTS FOR A TEN POINTS SCALE

GRADE POINT	PERCENTAGE OF MARKS
6.25	55
6.75	60
7.25	65
7.75	70
8.25	75