## UNIVERSITY OF MUMBAI No.UG/ 80 of 2004



## CIRCUII.AR:

Attention of Principals of the affiliated college in Engineering is hereby invited to the Ordinances, Regulations and syllabi relating to the M.F. (Civil, Mechanical, Electrical, Production, Electronics and Computer Engineering) degree course vide pamphlet No.190 and to this office Circular No.UG/11 of 2003 dated 3rd Jan., 2003 and they are hereby informed that the recommendations made by the faculty of Technology at its meeting held on 14th October, 2003 has been accepted by the Academic Council at its meeting held on 3rd January, 2004 vide item No.4.6 and subsequently approved by the Management Council at its meeting held on 28th January, 2004 (vide item No.22) in exercise of the powers conferred upon under sub-section (i & ii) of Section 54 of the Maharashtra Universities Act, 1994 and that in accordance therewith the branch of B.E. (Information Technology) has been added in the eligibility criteria prescribed for admission to the M.E. (Computer Engineering) degree course and that those candidates who have passed in any branches of the Engineering degree examination with the requisite percentage of marks and fulfilling the eligibility criteria of GATE examination be considered as eligible for admission to the M.E. (Information Technology) degree course.

Further that the amended Ordinance 5134 relating to the eligibility criteria prescribed for admission to the M.E. degree course be read as under:-

O.5134: Any candidate who has passed an examination for the degree of Bachelor of Engineering of this University or the degree of Bachelor of Engineering of any other University recognized as equivalent to the Bachelor of Engineering degree of this University be deemed eligible for admission to the Master's degree course in Engineering in the specific branch in which he has taken the degree of Bachelor of Engineering of a related branch as listed below:

1. Civil Engineering with	a. Civil Engineering
(i) Environmental Engineering subjects	Or
	b. Environmental Engineering
	Constant of the Constant of th
	c. Construction Engineering
(ii) Structural Engineering subjects	a. Civil Engineering
	Or
	b. Construction Engineering
(iii) Traffic and Transportation	a. Civil Engineering
Engineering subjects	Or
	b. Construction Engineering

Go Charles in M. Link	a. Civil Engineering
(iv) Construction Management subjects	Or
	b. Construction Engineering
(v) Hydraulics Engineering subjects	a. Civil Engineering
and the state of t	Or
	b. Construction Engineering Or
	e. Environmental Engineering
(11) Geo-technical Engineering subjects	a. Civil Engineering
occaree milear Engineering stibleois	or Or
	b. Construction Engineering
2 Mechanical Engineering with	a. Mechanical Engineering
(1) Machine Design subjects	Or
Tradition is obtain subjects	b. Machine Tool Engineering
	Or
	c. Automobile Engineering
	Or
	d. Production Engineering
(ii) Automobile Engineering subjects	a Mechanical Engineering
	Or
	b. Automobile Engineering
	Or
	c. Machine Tool Engineering
(iii) Fluid Pumping Machines subjects	a. Mechanical Engineering
(iv) Internal Combustion Engineering	a. Mechanical Engineering
subjects	Or
	b. Automobile Engineering
(v) CAD CAM & Automation	a. Mechanical Engineering
	Or
	b. Automobile Engineering
	Or
	c. Production Engineering
	Or
	d. Machine Tool Engineering
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Electrical Engineering with Control - Control	a. Electrical Engineering
A Commence of the control of the con	Or
	b. Electronics Engineering
	Or
•	c. Electronics and Telecommunication
	Engineering
	Or
	d. Instrumentation Engineering
Power Systems Engineering subjects	a. Electrical Engineering
1 Electronics Engineering	a. Electrical Engineering
	Or
	b. Electronics Engineering
	Or
	e. Electronics and Telecommunication
	Engineering
	Or
· ·	d. Instrumentation Engineering
	Or
	e. Computer Engineering
5. Electronics and Telecommunication	a. Electrical Engineering
Engineering	Or
Engineering (	b. Electronics Engineering
	Or
	c. Electronics and Telecommunication
	Engineering
	Or
	d. Instrumentation Engineering
	Or
	e. Computer Engineering
6. Instrumentation & Controls	a. Electrical Engineering
	Or
Engineering	b. Electronics Engineering
	Or
	c. Instrumentation Engineering

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The state of the s	to. Computer Engineering
7. Computer Engineering	Or Cor
The first remaining page, it is the first to the	b. Electrical Engineering
	Or
	c. Electronics Engineering
the party of the region of the first and the	$\mathcal{O}_{\mathbf{r}}$
	d. Electronics and Telecommunication
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	oli Communication of the Commu
	e. Instrumentation Engineering
	The figure of Or the second of
	f. Information Technology
	All branches of the Bachelor of
8. Information Technology	Fngineering (B.E.) degree course
	a. Biomedical Engineering
9 Biomedical Engineering	Or
	b. Computer Engineering
	Or
	c. Instrumentation Engineering
	Or
िहेर्ने, वि <b>द्वारिक्ट स</b> ्टांट के प्राप्त कर के बहुन है है।	d. Electronics Engineering
	Or
	e. Electronics and Telecommunication
	Engineering
2. 10. Production Engineering	a. Production Engineering
7, 740.4 formeron ingmeeting	Or
	b. Mechanical Engineering
on fantige for the substitute of the contract of the substitute of	Or
	c. Industrial Engineering
	Or
	d. Machine Tool Engineering
	Or
	e. Automobile Engineering
ng filiting a same filiting a segan ng garagagan bigg na bi Galifette a na na na ay an mananan na na na ang ang	Or
	f. Metallurgical Engineering
and the state of t	

Notwithstanding what is stated above, a candidate who has passed Section A and Section B examination conducted by the (1) Institution of Electronic and Telecommunication Engineers (India). New Delhi and (2) The Institution of Engineers (India), Calcutta - 700 020, and qualified at the GATE examination

conducted by the Government of India through the LLT's will also be deemed eligible for acquission to the Master of Engineering degree course in the specific branch in which they have passed Section A and Section B examination of a related branch as listed above.

in Engineering in a given branch and thereafter has worked under the guidance of the University teacher be admitted to the examination for the degree of Master of Engineering in that specific branch as laid down in 0.5134.

Finither that the amended 0.5134 has been brought into force with effect from the academic year 2003-2004.

Mumbai 400 032

4th March, 2004

To.

Principals of the affiliated college in Engineering.

## A.C.4.6 03.01.2004

No.UG 80-A of 2004

4th March 2004

for REGISTRAR

Copy forwarded with compliments for information to :-

- I) the Dean, Faculty of Technology,
- 2) the Chairman, Board of Studies in Engineering.

for REGISTRAR

Copy to:

The Director, Board of College and University Development, the Controller of Examinations, the Deputy Registrar (Highlitry & Migration Section) the Director of Students Welfare, the Personal Assistants to the Vice-Chancellor, the Pro-Vice-Chancellor, the Registrar and the Assistant Registrar. Administrative sub-centre, Ratnagiri, for information.

His Controller of Examinations (10 copies), F. & A.O. (Accounts Section), Fort (2 copies), Paperd Section (5 copies), Publication Section (5 copies), D.R. (Enrolment, Eligibility & Migration Section - 3 copies), D.R. (Statistical Unit) (2 copies), D.R. (Accounts Section) (2 copies), D.R. (Accounts Section) (2 copies), D.R. (U.G. & P.G. Unit) (2 copies), A.R., A.A. Unit (2 copies) He is requested to treat this as action taken report on the concerned resolution adopted by the Academic Council Management Council, referred to in the above Gasphar and that no separate Action Taken Report will be sent in this connection, A.R., U.G. O. (2 copies), BCCTU (1 copy), Dy.Acct. (Unit V) (1 copy), In-charge, C.C.F. (1 copy), Peoptionist (1 copy), Telephone Operator (1 copy), Secretary, MUASA (1 copy), Supdt., P.G. Acction (2 copies).