



REPORT ON
POSTGRADUATE EDUCATION
LEADING TO A Ph. D. DEGREE

AT

INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY

SUBMITTED BY THE

Ph. D. REVIEW COMMITTEE

I. I. T. BOMBAY

OCTOBER, 1973

A THOUGHT

Although this may seem a paradox, all exact science is dominated by the idea of approximation. When a man tells you he knows the exact truth about anything, you are safe in inferring that he is an inexact man.

Bertrand Russell

CONTENTS

	Page
1. INTRODUCTION ...	5
2. POSTGRADUATE EDUCATION AND ITS RELEVANCE TO NATIONAL NEEDS	9
2.1 Postgraduate education ...	9
i) Engineering ...	9
ii) Science ...	10
iii) H & SS Faculty ...	10
2.2 Aspiration of students ...	11
2.3 Involvement of faculty ...	12
2.4 Training of Scientist-Engineer ...	13
2.5 Training of Teachers ...	14
3. THE EXISTING SYSTEM ...	15
3.1 Admission Procedure ...	16
3.2 Research Project ...	17
3.3 Interactions with industry ...	17
3.4 Collaboration with R and D Organisations and other Academic Institutions ...	18
4. SOLUTIONS TO EXISTING PROBLEMS ...	19
4.1 Requirements for Ph. D. degree ...	19
4.2 Course programme ...	19
4.3 Credits for courses ...	20
4.4 Foreign language requirements ...	21
4.5 Course credit requirements ...	21
i) Science faculty ...	21
ii) Engineering faculty ...	21
iii) H & SS ...	22
4.6 Method of evaluation ...	22
4.7 Academic performance requirements ...	23
4.8 Selection of Research Projects ...	23
4.9 Supervisory system ...	24
4.10 Categories of candidates for registration ...	24
i) Full time candidate ...	25

ii) Staff member of the Institute and sponsored candidates	...	25
iii) External candidate	...	25
4.11 Admission Procedure	...	27
i) Minimum qualifications Engineering, Science and H & SS faculties	...	27
ii) Procedures to be followed before registration		28
4.12 Method of evaluation : Thesis	...	28
i) Internal assessment	...	28
ii) External assessment : Thesis evaluation	...	29
iii) Viva-voce examination	...	30
4.13 Remuneration to external examiners	...	31
4.14 Institution of other postgraduate degrees	...	31
5. IMPLEMENTATION OF THE RECOMMENDATIONS		32
5.1 Creation of Institutional and Departmental postgraduate committees	...	32
5.2 Formation of Research Groups	...	33
5.3 Central facilities	...	34
i) Library	...	34
ii) Advanced equipment facilities	...	35
iii) Developmental facilities (Workshop, Instrumentation and Glass blowing)	...	36
iv) Computational facilities	...	36
v) Development of personnel for central services		37
5.4 Cooperation with other Institutions	...	37
5.5 Research Bulletin	...	39
5.6 Problems facing students	...	40
i) Scholarships and financial assistance	...	40
ii) Participation in teaching programme	...	40
5.7 Problems facing the faculty	...	41
5.8 Problems facing research and technical assistants		42
5.9 Campus life	...	42
6. SUMMARY OF RECOMMENDATIONS	...	44
APPENDIX, I, Analysis of Responses to the Questionnaire		47
II, Extracts of some replies from Academicians, Industry, Faculty and Students		51
III, Miscellaneous Excerpts	...	58