INFORMATION TO CANDIDATES for Ph.D PROGRAMME

Candidates are requested to read the various clauses mentioned in the" information to candidates" and fill up the application form - carefully

DATES TO REMEMBER

Downloading of Application	15-05-2006
Receipt of Completed Applications	05-06-2006
Intimation to candidate for test & interview / Written Test & Interview	10-06-2006 To
	26-06-2006
Intimation of Selection for Provisional Registration	20-07-2006
Admission & Payment of fees	27-07-2006

Candidates who satisfy the general eligibility criteria and the educational qualification shown below are eligible to apply for Ph.D. Programme.

1 GENERAL ELIGIBILITY

- 1.1 Master's Degree of this University or any other qualification recognized as equivalent thereto in the fields of study notified from time to time by this University. Specific Educational Qualifications are given in Clause 2.
- 1.2 Bachelor's Degree in Engineering / Technology of this University or any other qualification recognized as equivalent thereto in the fields of study with a minimum of 15 Years of R & D Experience in National research laboratories / Public sector undertakings and with minimum of three publications in referred journals / two patents in the last five years.
- 1.3 First class or the minimum of 60 percent marks/CGPA of 6.5 on a 10 point scale in the qualifying examination (55 percent marks or CGPA of 6.0 on a 10 point scale, in the case of SC/ST candidates).
 - For M.A (English) Degree holders including SC/ST applicants a minimum of 55 percent marks is necessary.
- 1.4 The Clause 1.3 does not apply if the qualifying degree is M.S (By Research) of this University or recognized as equivalent.

2. EDUCATIONAL QUALIFICATIONS

	PROGRAMME	QUALIFICATION FOR ADMISSION
(i)	Ph.D. Degree in Engineering/	M.E/M.Tech. or M.S. (By Research) in the
	Technology	relevant branch of Engineering or
		Technology.
(ii)	Ph.D. Degree in Science and	M.Sc./M.A./M.S. (By Research) in the
	Humanities.	relevant branch of Science and Humanities
		/ M.C.A
(iii)	Ph.D. Degree in Management	MBA / Post Graduate diploma in Business
	Studies.	Management or Administration awarded by
		Indian Institute of Managements (IIMs) /
		M.S (By Research) in Management
		Studies.
(iv)	Ph.D. Degree in Architecture	M.Arch./M.Plan / M.S.(By Research) in
	and Planning	Architecture and Planning

3. Ph.D. PROGRAMMES

Candidates who satisfy the eligibility criteria as in Clause 1 & 2 are eligible to apply for Ph.D. Programme.

3.1 Full-time Ph.D Programme:

- 3.1.1 Candidates under Full time shall do research work in this University and shall be available during the working hours for curricular, co-curricular and related activities.
- 3.1.2 Candidates in employment, who want to pursue Full-time studies should be sponsored by their employer & should avail leave for the research period and should get formally relieved from their duty to join the research programme.
- 3.1.3 Candidates who are sponsored by the AICTE under Quality Improvement Programme for Teachers of Engineering Colleges who satisfy the eligibility conditions shall be eligible for Full time only, in the disciplines as notified in AICTE guidelines.
- 3.1.4 Candidates who are selected in Fellowship programmes of National or any recognized bodies and who satisfy the eligibility conditions as per the regulations are eligible for full time studies in the respective disciplines.
- 3.1.5 Foreign nationals sponsored by Government of India on any exchange programme and who satisfy the eligibility conditions as per the regulations, are eligible for Full time study.

3.2 Part Time Ph.D Programme

The following categories of candidates are eligible to apply for part-time programme.

3.2.1 Full-time teachers of the constituent Colleges/Colleges affiliated to this University / Government / Government aided polytechnic colleges.

- 3.2.2 Candidates working in the projects undertaken from State/Central/ Quasi Government and totally funded through the projects in the constituent colleges/affiliated colleges of this University. The Principal Co-ordinator of such projects shall be a recognized supervisor of this University and the candidate shall register for Research programme under such supervisor only. The candidate should be employed in the project for the minimum period of the research programme (clause 10). Part employments in different spells or in different projects are not permitted. The department where the project is undertaken should be a recognized research centre of this University.
- 3.2.3 Candidates working in Industrial units or R & D Departments/Labs/Units of Government/Quasi Government or any other research laboratories which are recognized by the university to have collaborative research with the University and sponsored by the respective employer/Organization.

4.0 MODE OF SELECTION

Selection to the research programme will be based on the performance in the test and interview.

5.0 DURATION OF THE PROGRAMME

Sl.No.	Programme	Minimu	Minimum duration Maximum duration	
		Full-Time	Part Time	Full-Time/ Part Time
1.	Engineering/Technology/	2	3	6
	Architecture and Planning /			
	Veterinary, Fisheries & Allied			
	Sciences			
2.	Science and Humanities	3	4	6
3.	Management			
	(a) Engg. back ground	2	3	6
	(b) Science back ground	3	4	6

For candidates with M.Phil degree relating to the Ph.D. field of research, the minimum duration of the programme will be reduced by one year (ie) for full time 2 years and for part time 3 years respectively.

6.0 FACULTY FOR THE AWARD OF DEGREE:

The place and area of research shown in **Annexure I**. The Ph.D. degree will be awarded in the Faculty shown in **Annexure II** and will be decided based on the postgraduate degree of the candidate.

7.0 DETAILS OF FEE TO BE PAID

7.1 **REGISTRATION FEE**

Application with Registration fee Rs.600/- for General Category & Rs.300/- for Tamil Nadu SC/ST in the form of demand draft drawn (on or after 12-05-2006). In any

nationalized bank in favour of *The Director (Research)*, *Anna University*, *Chennai – 25*. Payable at *Chennai*

7.2 At the time of admission (after receiving provisional selection order)

FEE STRUCTURE

Sl.	Particulars	Full-time	Part-time
No.		Rs.	Rs.
<u>I. Or</u>	ne time Fee		
	1. Admission Fee	500	500
	2. Cost of Regulations Book	300	300
	Total	800	800
II. R	efundable Deposits		
	1. Caution Deposit	9000	9000
	Total	9000	9000
III. F	Payable Every Semester		
	1. Enrolment Fee	200	200
	2. Tuition Fee	1000	1000
	3. University Library Fee	200	200
	4. Departmental Development Fee	800	800
	5. Research Coordination Charges	4850	5350
	Total	7050	7550
	Grand Total	16850	17350

- * The above fee shall be paid in the form of demand draft drawn in favour of **The Director** (**Research**), **Anna University**, **Chennai 25. Payable at Chennai**.
- * Tuition fee is exempted for Full time non-employed SC/ST Candidates.
- * Cooperative society fee & Smart card or Identification card fee as notified by the University to be paid at the time of admission.

7.3 **Payable every Semester:**

As in 7.2 (III) at the intended date of payment, as notified by the University, semester fee is to be paid, till the thesis is submitted.

7.4 Examination fee for Course Works

7.4.1 For Ph.D., a maximum of four courses at PG level are to be studied and examinations are to be undertaken. Examination fee at the rate of Rs.300/- per course work to be paid during examinations.

7.5 Synopsis Fee (Payable at the Time of submission of Synopsis)

7.5.1 Synopsis Fee Rs. 6,000/-

8.0 DOCUMENTS TO BE ENCLOSED WITH THE APPLICATION

- 8.1 Xerox copies of certificates for proof of qualification, age and community of the applicant, duly attested.
- 8.2 Xerox copy of appointment order / copy of project appointment order
- 8.3 A brief one page write up on the Research topic chosen.
- 8.4 Three self-addressed covers stamped to the value of Rs.10/-(Rupees ten only) each.

Note: ST & SC candidates should produce the original community certificate at the time of admission for claiming any concession.

9.0 SUBMISSION OF APPLICATIONS

Completed application form and data sheet (with all enclosures securely stitched to it) should be sent to the Director (Research), Anna University, Chennai – 25 so as **to reach on or before 05-06-2006** along with a demand draft of Rs.600/- (Rupees Six hundred only) for general category or Rs.300/- (Rupees three hundred only) for Tamil Nadu SC/ST Candidates for processing the application.

Application received after the due date and without due demand draft will be summarily rejected.

10.0 Hostel Accommodation will **NOT** be provided.

NOTE *******

INCOMPLETE APPLICATIONS AND APPLICATIONS SUBMITTED WITHOUT PROOF OF DOCUMENTS FOR QUALIFICATIONS ETC., WILL NOT BE CONSIDERED AND NO CORRESPONDENCE WILL BE MADE TO GET THE INSUFFICENT DETAILS OF THE APPLICATION.

ANNEXURE I

COLLEGES/ DEPARTMENTS RECOGNIZED FOR RESEARCH PROGRAMMES

SL.NO.	COLLEGES	DEPARTMENTS
	I. CONSTITUENT COLLEGES	
1.	College of Engineering, Guindy,	Civil Engineering
	Chennai - 25	Mechanical Engineering
		Manufacturing Engineering
		Printing Technology
		Industrial Engineering
		Mining
		Electrical and Electronics Engineering
		Electronics and Communication Engineering
		Computer Science and Engineering
		Management Studies
		Mathematics
		Physics
		Chemistry
		Humanities and Social Sciences
		Media Sciences
2.	A.C.College of Technology,	Chemical Engineering
	Chennai – 25	Textile Technology
		Leather Technology
		Ceramic Technology
		Biotechnology
3.	Madras Institute of Technology,	Aeronautical Engineering
	Chromepet, Chennai – 44	Automobile Engineering
		Production Engineering
		Instrumentation Engineering
		Electronics and Instrumentation Engineering
		Electronics Engineering
		Information Technology
4.	School of Architecture and Planning	Architecture and Planning
	II GOVERNMENT COLLEGES	
5.	College of Technology, Coimbatore	Civil Engineering
	(GCT) – Autonomous	Mechanical Engineering
		Electrical and Electronics Engineering
		Electronics and Communication Engineering
		Electronics and Instrumentation Engineering
		Computer Science and Engineering
		Mathematics / Physics / Chemistry / English

6	Correspond Callege of Engineer'	Civil Engineering
6.	Government College of Engineering,	Civil Engineering
	Salem	Mechanical Engineering
		Electrical and Electronics Engineering
		Electronics and Communication Engineering
		Metallurgy
		Mathematics / Physics / Chemistry / English
7.	A.C. College of Engineering and	Civil Engineering
	Technology, Karaikudi	Mechanical Engineering
		Electrical and Electronics Engineering
		Electronics and Communication Engineering
		Geology
		Mathematics / Physics / Chemistry / English
8.	Government College of Engineering,	Civil Engineering
	Tirunelveli	Mechanical Engineering
		Electrical and Electronics Engineering
		Electronics and Communication Engineering
		Computer Science and Engineering
		Mathematics / Physics / Chemistry / English
	III GOVERNMENT AIDED COLLI	<u> </u>
9.	PSG College of Technology,	Civil Engineering
	Coimbatore	Mechanical Engineering
		Production Engineering
		Automobile Engineering
		Energy
		Metallurgy and Materials
		Electrical and Electronics Engineering
		Electronics and Communication Engineering
		Computer Science and Engineering
		Textile Technology
		Mathematics
		Physics
		Chemistry
		Management Sciences
		Humanities / English
10	Coimbatore Institute of Technology,	Civil Engineering
	Coimbatore	Mechanical Engineering
		Electrical and Electronics Engineering
		Chemical Engineering
		Mathematics
		Chemistry
11.	Thiagarajar College of Engineering,	Civil Engineering
	Madurai	Mechanical Engineering
		Production Engineering
		Industrial Engineering
		Electrical and Electronics Engineering
		Electronics and Communication Engineering
		Computer Science and Engineering
		Mathematics
		Physics
		Chemistry
		Chemistry

	IV AFFILIATI	ED COLLEGES
12.	Arulmigu Kalasilingam College, Krishnan Koil, Srivilliputhur	Civil Engineering Mechanical Engineering Electrical and Electronics Engineering Electronics and Communication Engineering Computer Science and Engineering Basic Sciences (Physics)
13.	Crescent Engineering College, Vandalur, Chennai	Mechanical Engineering Electrical and Electronics Engineering Computer Science and Engineering
14.	Kongu Engineering College, Erode	Civil Engineering Mechanical Engineering Computer Science and Engineering Chemical Engineering
15.	Kumaraguru College of Technology, Coimbatore – 641 006	Civil Engineering Mechanical Engineering Textile Technology
16.	Mepco Schlenk Engineering College, Sivakasi	Civil Engineering Physics, Mechanical Engineering
17.	PSNA College of Engineering, Dindugal – 624 622.	Electronics and Communication Engineering
18.	Institute of Road & Transport Technology, Erode	Civil Engineering Mechanical Engineering
19.	K.S.R College of Engineering & Technology, Thirucengode	Computer Science and Engineering
20.	Rajalakshmi Engineering College, Thandalam-602 105	Computer Science and Engineering
21.	Sona Engineering College, Salem	Mechanical Engineering
22.	S.S.N College of Engineering, Kalavakkam	Physics, Maths, EEE, ECE
23.	Noorul Islam College of Engineering, Kaniyakumari	Management, Mechanical Engineering
24.	Velammal Engineering College, Chennai-66	Physics
25.	Sri Venkataswara College of Engineering, Sriperumbudur	EEE
26.	Arunai Engineering College, Tiruvannamalai	Mechanical Engineering
27.	National Engineering College, Kovilpatti	Mechanical Engineering, ECE
28.	J.J College of Engineering and Technology, Tiruchirappalli	Mechanical Engineering

ANNEXURE II

FACULTY OF THE AWARD OF THE DEGREE

Sl.No.	Faculty	Departments of Constituent Institutions/ Affiliated Colleges	Subjects of Study
1.	Civil Engineering	Departments of Civil Engineering	Civil Engineering including Environmental Engineering, Structural Engineering, Water Resources Engineering, Soil Mechanics, Urban Engineering, Geo informatics, Remote Sensing, Institute of Ocean Management Construction Engineering and Management, Geology and Port Management, Highway Engineering
2.	Mechanical Engineering	Department of Mechanical Engineering	Mechanical Engineering including Thermal Engineering, Energy Engineering, Engineering Design, Product Design and Development CAD/CAM.
		Department of Manufacturing Engineering	Manufacturing Engineering
		Department of Aeronautical Engineering.	Aeronautical Engineering
		Department of Automobile Engineering	Automobile Engineering
		Department of Metallurgy	Metallurgy
		Department of Marine Engineering	Marine Engineering
		Department of Production Engineering	Production Engineering, Manufacturing Engineering, Mechotronics
		Department of Printing Technology.	Printing Technology

			1
		Department of Industrial Engineering Department of Mining	Operations Research, Industrial Engineering & Quality Engineering Mining Engineering
3.	Electrical Engineering	Department of Electrical and Electronics Engineering	Electrical and Electronics Engineering including Power Systems Engineering, High Voltage Engineering, Power Electronics, Embedded Control Systems, Control and Instrumentation.
		Department of Instrumentation Engineering/ Department of Electronics and Instrumentation Engineering	Instrumentation, Electronics and Instrumentation Engineering.
4	Information and Communication Engineering	Department of Electronics and Communication Engineering/ Department of Electronics Engineering. Department of Computer Science and Engineering	Electronics and Communication Engineering including Applied Electronics, Medical Electronics, Optical Communication, Communication System, VLSI Design, Opto Electronics, Avionics Information Technology. Computer Science and Engineering including Multimedia Technology, Information Technology and Software Engineering
		Department of Information and Communication Technology.	Information Technology, Convergent Technology, Embedded System Technology.
5.	Technology	Department of Chemical Engineering	Chemical Engineering including Ceramic Technology, Polymer Technology, Petroleum Refining and Petrochemicals, Rubber and Plastics Technology, Food Technology Polymer Science and Engineering, Chemical and Electrochemical Engineering.
		Department of Textile Technology	Textile Technology including Textile Chemistry

6.	Architecture and Planning	Department of Leather Technology Centre for Biotechnology/ Department of Biotechnology Department of	Leather Technology including Footwear Science and Engineering. Industrial Biotechnology, Bioinformatics, Genomics and Proteomics Architecture including Digital
		Architecture	Architecture, Landscape Architecture, Town Planning.
7.	Science and Humanities	Department of Mathematics	Mathematics including Computer Science / Computer Applications
		Department of Physics	Physics including Material Science, Medical Physics and Crystal Growth.
		Department of Chemistry	Chemistry, Polymer Science
		Department of Humanities and Social Sciences.	English, Other Foreign Languages, Economics
		Department of Electronic Media and Information Sciences	Library and information Sciences, Electronic media and informatics
8.	Faculty of Management Sciences	Department of Management Sciences	Various disciplines of Management studies

ANNEXURE - III

ALIGAR.MUSILIM UNIVERSITY ALIGARH
M.TECH-EC AND SD ELECTRONICS CIRCUITS SYSTEM DESIGN
ALAGAPPA UNIVERSITY
M CC DIIVCICC
M.SC-PHYSICS M.C.A-COMPUTER APPLICATIONS
ALLAHABAD UNIVERSITY
ALLAHADAD UNIVERSITI
M.E-PRODUCTION ENGINEERING
ANDHRA UNIVERSITY
MBA
M.SC-BIO TECHNOLOGY
ANNAMALAI UNIVERSITY
M.E-CHEMICAL ENGINEERING
M.E-COMPUTER SCEINCE AND ENGINEERING
M.E-MANUFACTURING ENGINEERING
M.E-MECHANICAL THERMAL
M.E-POWER ELECTRONICS M.E. POWER SYSTEM ENGINEERING
M.E-POWER SYSTEM ENGINEERING M.E-POWER SYSTEMS
M.E-PROCESS CONTROL AND INSTRUMENTATION
M.E-PRODUCTION ENGINEERING
M.E-STRUCTURAL ENGINEERING
M.E-THERMAL POWER
M.SC-CHEMISTRY
M.SC-INORGANIC CHEMISTRY
M.SC-MATHEMATICS
M.SC-PHYSICS
BANARAS HINDU UNIVERSITY
M.SC-CHEMISTRY
BANGALORE UNIVERSITY
ME WATER REGOLD OF AND ENGINEERING
M.E-WATER RESOURCE AND ENGINEERING
BERHAMPUR UNIVERSITY
MASTER OF JOURNALISM AND MASS COMMUNICATION
M.SC-MARINE SCIENCES-OCEANOGRAPHY
BHARATHIAR UNIVERSITY
DIMMITIME UNIVERSITI
M.C.A-COMPUTER APPLICATIONS
M.E-APPLIED ELECTRONICS
M.E-COMPUTER SCEINCE AND ENGINEERING
M.E-CONTROLS AND INSTRUMENTATION

M.E-ECE (COMMUNICATION SYSTEMS)
M.E-ELECTRICAL AND ELECTRONICS ENGINEERING
M.E-ELECTRICAL ENGINEERING
M.E-ELECTRICALS MACHINES
M.E-ENGINEERING DESIGN
M.E-ENVIRONMENTAL ENGINEERING
M.E-MECHANICAL ENGINEERING
M.E-MECHINE TOOL ENGINEERING
M.E-METALLURGICAL ENGG(INDUSTRIAL METALLUARGY)
M.E-PRODUCTION ENGINEERING
M.E-REFRIGERATION AND AIR CONDITIONING
M.E-STRUCTURAL ENGINEERING
M.E-THERMAL ENGINEERING
M.L.I.S-LIBRARY AND INFORMATION SCIENCE
M.SC-APPLIED CHEMISTRY
M.SC-BIO-TECHNOLOGY
M.SC-CHEMISTRY
M.SC-COMPUTER SCIENCE
M.SC-ENVIRONMENTAL SCIENCES
M.SC-GENERAL CHEMISTRY
M.SC-MATERIAL SCIENCE AND TECHNOLOGY
M.SC-MATHEMATICS
M.SC-PHYSICS
M.TECH-CHEMICAL ENGINEERING
M.TECH-SPINNING
MBA-FINANCE MARKETING
BHARATIDASAN UNIVERSITY
M.C.A-COMPUTER APPLICATIONS
M.E-COMPUTER SCEINCE AND ENGINEERING
M.E-INDUSTRIAL ENGINEERING
M.E-MATERIALS SCIENCE
M.E-POWER ELECTRONICS AND DRIVES
M.E-STRUCTURAL ENGINEERING
M.E-THERMAL POWER
M.SC-APPLIED PHYSICS
M.SC-CHEMISTRY
M.SC-ENVIRONMENTAL SCIENCES
M.SC-INDUSTRIAL CHEMISTRY
M.SC-PHYSICS
M.TECH-PROCESS CONTROL AND INSTRUMENTATION
COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY
M.SC-BIO TECHNOLOGY

CITY UNIVERSITY WA,USA
M.S-COMPUTER SYSTEMS
DEVI AHILYA UNIVERSITY
M.TECH-COMPUTER SYSTEMS
DR.M.G.R. MEDICAL UNIVERSITY
M.PHARMACY
GANDHIGRAM RURAL INSTITUTE
M.SC-CHEMISTRY
GAUHATI UNIVERSITY
B.E-ELECTRICAL
GULBURGA
M.E-COMPUTER SCIENCE
HEMWATI NANDHAN BAHUGUNA GARHWAL UNIVERSITY
M.SC-ZOOLOGY
INDIAN INSTITUTE OF SCIENCE
M.E-CIVIL ENGINEERING
INDIAN INSTITUTE OF TECHNOLOGY DELHI
M.TECH-CONTROL ENGG AND INST.
INDIAN INSTITUTE OF TECHNOLOGY KANPUR

INDIAN INSTITUTE OF TECHNOLOGY KANPUR
M.TECH-ELECTRONICS CIRCUITS AND COMMUNICATIONS
M.TECH-ELECTRICAL MACHINES
INDIAN INSTITUTE OF TECHNOLOGY MADRAS
M.TECH-CONTROL SYSTEMS
M.TECH-INDUSTRIAL TRIBOLOGY
M.TECH-REGRIGERATION AND AIR COND
M.TECH-MACHINE DESIGN
M.TECH-COMPUTER SCIENCE AND ENGINEERING
INDIAN INSTITUTE OF TECHNOLOGY PONDICHERRY
PGDPIT-INFORMATION TECHNOLOGY
INDIRA GANDHI NATIONAL OPEN UNIVERSITY
M.B.A-HUMAN RESOURCE MANAGEMENT

INDIAN INSTITUTE OF MANAGEMENT
INDIAN INSTITUTE OF MANAGEMENT
PGDM-FINANCE STRATEGY
ILLINOIS UNIVERSITY
M.S-ENGINEERING
JNTU, HYDERABAD
M.TECH-COMPUTER SCIENCE AND ENGINEERING
M.TECH-HEAT POWER REF AND A AND AC
M.SC-PHYSICS
JADAVPUR UNIVERSITY
M.E-COMPUTER SCIENCE
M.ARCH
M.E-MULTIMEDIA DEVELOPMENT
M.E-BIO MEDICAL ENGINEERING
KANPUR UNIVERSITY
M.TECH-PLASTICS
KARANATAKA UNIVERSITY
M.E-PRODUCTION ENGINEERING
KERALA UNIVERSITY
M.TECH-ELECTRICAL MACHINES
M.TECH-MECHANICAL(M/C DESIGN)
M.TECH-STRUCTURAL ENGINEERING
M.TECH-MICROWAVE ENGINEERING
M.TECH-APPLIED ELECTRONICS AND INSTRUMENATION
M.TECH-MECHANICAL
K.U WARANGAL
M TECH CEDICETIDE ENGINEEDING
M.TECH-STRUCTURE ENGINEERING
MADURAI-KAMARAJ UNIVERSITY
M.C.A-COMPUTER APPLICATIONS
M.E-APPLIED ELECTRONICS
M.E-CAD
M.E-CAD M.E-COMMUNICATION SYSTEMS
M.E-COMPUTER SCEINCE AND ENGINEERING
M.E-DIGITAL COMMUNICATION AND NETWORKS
M.E-POWER SYSTEM ENGINEERING
M.E-PRODUCTION ENGINEERING
M.E-STRUCTURAL ENGINEERING
M.L.I.S-LIBRARY AND INFORMATION SCIENCE
M.SC-APPLIED MATHS
M.SC-CHEMISTRY

M.SC-MATERIAL SCIENCE AND TECHNOLOGY
M.SC-MATHEMATICS
M.SC-PHYSICS
M.SC-QUANTUM MECHANICS
M.SC-INTEGRATED BIOLOGY
MBA-MARKETING
M.E-ECE-MICROWAVE AND OPTICAL ENGINEERING
M.E-STRUCTURAL ENGINEERING
M.E-COMMUNICATION SYSTEMS
M.C.A-COMPUTER APPLICATIONS
M.E-DIGITAL COMMUNICATION AND NETWORKS
M.E-POWER SYSTEM ENGINEERING
M.E-COMMUNICATION SYSTEMS
M.L.I.S-LIBRARY AND INFORMATION SCIENCE
M.SC-CHEMISTRY
M.SC-MATHEMATICS
MANONMANIAM SUNDARANAR UNIVERSITY
MANONMANIAM SUNDARANAR UNIVERSITY
M.E-COMPUTER SCEINCE AND ENGINEERING
M.SC-PHYSICS
M.C.A-COMPUTER APPLICATIONS
MANIPAL ACADEMY OF HIGHER EDUCATION
MANIFAL ACADEM I OF HIGHER EDUCATION
M.TECH-BIO MEDICAL
M.TECH-DIGITAL ELECTRONICS
M.TECH-COMPUTER SCIENCE
M.S.UNIVERSITY OF BARODA
MAISICIA PARSITI OF BIRODII
M.E-GEOTECH
M.E-INDUSTRIAL
MOTHER TERSA WOMENS UNIVERSITY
M.SC-COMPUTER SCIENCE
M.SC-MAS COMMUNICATION
MYSORE UNIVERSITY
M.U.R.P-PLANNING
NAGPUR UNIVERSITY
M.TECH-CHEMICAL TECHNOLOGY
NATIONAL INSTITUTE OF TECHNOLOGY, TRICHY
M.TECH-COMPUTER SCIENCE AND ENGINEERING

PERIYAR UNIVERSITY
M.E-STRUCTURAL ENGINEERING
M.SC-COMPUTER SCIENCE
M.E-CAD
PONDICHERRY UNIVERSITY
M.TECH-ADVANCED CONSTRUCTION TECHNOLOGY
M.TECH-ENERGY TECHNOLOGY
M.E-ECE (COMMUNICATION SYSTEMS)
SRI VENKATESHWARA UNIVERSITY
M.SC-PHYSICS
SCHOOL OF PLANNING & ARCH., NEW DELHI
M.PLAN-URBAN PLANNING
SRI RAMACHANDRAN MEDICAL COLLEGE AND RESEARCH
INSTITUTE
MBA
STANFORD UNIVERSITY
M.S-COMPUTER SCIENCE
TAMIL NADU AGRICULTURAL UNIVERSITY
M.E-SOIL AND WATER CONSERVATION ENGINEERING
M.SC-SOIL SCIENCEN AND AGRICULTURTE CHEMISTRY
M.E-AGRI.ENGINEERING
M.TECH-AQUCULTURAL ENGINEERING
TEXAS A AND M UNIVERSITY
A F Proto Grad L. A GRIGHT THE A L. TRUGHT FROM IS
M.E-BIOLOGICAL AGRICULTURAL ENGINEERING
UTKAL UNIVERSITY
D. E. EL ECERDONICE AND TELLEGOLOUGH HANGATION
B.E-ELECTRONICS AND TELECOMMUNICATION
U.P.TECHNICAL UNIVERSITY, LUCKNOW
M.E. COMPUTED COUNCE AND ENCORPERANCE
M.E-COMPUTER SCEINCE AND ENGINEERING
UNIT
M TECH DOWED OVCTEME
M.TECH-POWER SYSTEMS
UNIVERSITY OF KERALA
M TECH MECHANICAL
M.TECH-MECHANICAL

UNIVERSITY OF MADRAS
M.A-ENGLISH
M.B.A
M.C.A-COMPUTER APPLICATIONS
M.E-CAD
M.E-COMPUTER SCEINCE AND ENGINEERING
M.E-OPTICAL COMMUNICATION
M.E-STRUCTURAL ENGINEERING
M.SC-APPLIED MICROBIOLOGY
M.SC-BIO CHEMISTRY
M.SC-BIO-TECHNOLOGY
M.SC-CHEMISTRY
M.SC-ENVIRONMENTAL ENGINEERING
M.SC-GEOLOGY
M.SC-MOLECULAR BIOLOGY
M.SC-PHYSICS
M.SC-ZOOLOGY
M.TECH-CHEMICAL ENGINEERING
UNIVERSITY OF BOMBAY
M.E-AUTOMOBILE ENGINEERING
MMM-MANAGEMENT
UNIVERSITY OF CALICUT
M.TECH-ELECTRICAL POWER SYSTEMS
UNIVERSITY OF KENTUKY, USA
M.S
V.T.U-BELGAUM
M TECH ENERGY GYGTEMG
M.TECH-ENERGY SYSTEMS
VISVESWARAIAH TECHNOLOGICAL UNIVERSITY
M TECH COMPLITED COIENCE AND ENGINEERING
M.TECH-COMPUTER SCIENCE AND ENGINEERING
VNIT,NAGPUR
M TECH INTECDATED DOWED SYSTEMS
M.TECH-INTEGRATED POWER SYSTEMS