

CENTRE FOR RESEARCH

ANNA UNIVERSITY CHENNAI – 600 025

Dr. V. MURUGESAN Director

Office: +91 44 2235 0361 +91 44 2235 7025 +91 44 2235 7027 Fax: +91 44 2220 1213

E-mail : <u>dirresearch@annauniv.edu</u> <u>dirresearch@gmail.com</u>

GENERAL INFORMATION FOR ADMISSION TO Ph. D. PROGRAMME

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

1 GENERAL ELIGIBILITY

- ❖ 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.
- ❖ 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 R & D Experience in National Research Laboratories/Public sector undertakings and with minimum of three publications in referred impact factor journals or two international patents in the last five years.
- ❖ A minimum of 55% marks or CGPA of 5.5 on a 10 point scale in the qualifying examination (50% marks or CGPA of 5.0 on a 10 point scale for SC/ST candidates). For M.A.(English) Degree holders including SC/ST candidates, a minimum of 50% marks or CGPA of 5.0 on a 10 point scale.
- M.S (By Research) in Engineering/Technology/Architecture & Planning/Science & Humanities of this University or recognized as equivalent thereto in the fields of study notified from time to time by this University.

2. EDUCATIONAL QUALIFICATIONS

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

3. MODE OF THE PROGRAMME

Candidates who satisfy the eligibility criteria as above are eligible to apply for Ph.D. Programme.

3.1 Full-time Ph.D. Programme:

- Candidates under Full-time shall do research work in the University and shall be available during the working hours for curricular, co-curricular and related activities.
- ❖ Candidates working in the projects undertaken from State/Central/Quasi Government and totally funded through the projects in the University Departments, University Colleges of Engineering, Govt./Govt. Aided/Self financing Engineering Colleges within Tamil Nadu. If the Principal Co-ordinator/Investigator of such projects are recognized Supervisor of the University, the candidate shall register for research programme under such Supervisor only. The candidate should be appointed in a project sanctioned by a funding agency/organization atleast for a period of two years. Part employments in different spells or in different projects are not permitted. The Department/Centre where the project is undertaken should be a recognized research centre of the University.
- Candidates in employment, who want to pursue Full-time study, should be sponsored by their employer and should avail study leave for the minimum duration of the programme and should get formally relieved from their duty to join the research programme.
- 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 category only in the specializations as notified in the AICTE guidelines.
- Candidates who are selected at National level Fellowship programmes or by any recognized bodies and who satisfy the eligibility conditions as per the regulations shall apply for Full-time category in the respective specialization.
- ❖ Foreign Nationals sponsored by the Government of India on any exchange programme and who satisfy the eligibility conditions as per the regulations shall apply for Full-time study.

3.2 Part-time Ph.D. Programme:

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

- ❖ Full-time teachers of University Departments/University Colleges of Engineering, Govt./Govt. aided/Self financing Engineering Colleges within Tamil Nadu.
- Regular employees working in Industrial Units/R&D centres which are recognized by this University (Annexure – I sec V) to do collaborative research and sponsored by the respective employer.

4. SELECTION PROCEDURE

Selection is based on the performance in the written test cum interview. Written test will be conducted based on the post graduate qualification and the interview will be conducted in the proposed research area.

5. DURATION OF THE PROGRAMME

SI. No.	Faculty	Minimu	m duration	Maximum duration
31. 140.		Full-time	Part- time	Full-time/ Part-time
1.	Engineering/Technology/ Architecture and Planning	2	3	6
2.	Science and Humanities	3	4	6
	Management Sciences			
3.	(a) Engineering background	2	3	6
	(b) Science background	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 (i.e) for Full-time 2 years and for Part-time 3 years respectively.

6. FACULTY FOR THE AWARD OF THE DEGREE

The place and area of research is shown in Annexure I. The Ph.D. degree shall be awarded in the Faculty shown in Annexure II based on the Post Graduate degree of the candidate.

7. DETAILS OF FEES TO BE PAID

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

FEE STRUCTURE

SI. No.	Particulars		Full-time Rs.	Part-time Rs.	
	ne time Fee		113.	113.	
1.	Admission Fee		500	500	
2.	Cost of Regulations Book		300	300	
		Total	800	800	
II. Re	efundable Deposits		1	1	
1.	Caution Deposit		9000	9000	
		Total	9000	9000	
III. P	III. 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	

^{*} Tuition fee is exempted for Full-time non-employed Tamil Nadu SC/ST Candidates.

- ❖ The above fee shall be paid in the form of a demand draft drawn in favour of "The Director (Research), Anna University" payable at Chennai.
- ❖ Accident & Medical Relief fund of Rs.150/- shall be payable by Full-time scholars only during July semester fee payment.
- Cooperative society fee & Smart/Identity card fee as notified by the University to be paid at the time of admission.
- Semester fee (as shown above) is to be paid for every semester as notified by the University in the website till the submission of Thesis.
- ❖ A minimum of four PG level courses are to be studied and examinations are to be undertaken by a Ph.D. scholar as recommended by the Doctoral Committee. The required Examination fee has to be paid as notified by the Controller of Examinations.
- Synopsis Fee (Payable at the time of submission of Synopsis) Rs.6,500/- includes Provisional Certificate and Degree Certificate fee.

DOCUMENTS TO BE ENCLOSED WITH THE APPLICATION 8.

- * Attested photo copies of the following certificates shall be enclosed along with the application
 - 1. Xth Standard Mark sheet or its equivalent 2. HSC Mark sheet or its equivalent

 - 3. UG Mark sheets and Degree Certificate 4. PG Mark sheets and Degree Certificate
 - 5. Community Certificate (if applicable)
- 6. Appointment order, Joining Report and NOC from the employer (If Part-time)
- Candidates obtained degree other than Regular mode and the degrees obtained other than the Universities listed in Annexure - III have to apply course equivalency to "The Director, Centre for Academic Courses, Anna University with necessary enclosures (photo copies of curriculum, mark sheets, certificate from the institution regarding mode of programme, conduct of classes and evaluation, syllabi of the courses undertaken) and fees.
- ❖ A brief one page write up (in typed) with a topic on the proposed research duly signed by the suggested Supervisor, Joint Supervisor (if any) and the candidate.
- Four self-addressed covers stamped to the value of Rs.6/- (Rupees Six only) each.

9. SUBMISSION OF APPLICATION

- Applications for admission to Ph.D. programme shall be invited from eligible candidates (as mentioned above) twice in a calendar year (January and July). Detailed Advertisement will be given in leading National Newspapers and in Anna University website www.annauniv.edu. Application can be downloaded from the same website and send to the Director, Centre for Research, Anna University as notified from time to time.
- Consent from a recognized supervisor from a recognized department of this University is mandatory to consider the application for admission to Ph.D. programme.
- 10. Hostel Accommodation is not available.

ATTENTION TO THE CANDIDATES AND SUPERVISORS (OTHER THAN UNIVERSITY DEPARTMENTS) WORKING IN GOVT./GOVT. AIDED/ SELF-FINANCING ENGINEERING COLLEGES IN TAMIL NADU.

- 1. Candidates working in Govt./Govt. aided/University Colleges of Engineering/Self-financing Engineering colleges within Tamil Nadu can apply under Part-time mode.
- 2. Recognized supervisors from Govt./Govt. aided Engineering Colleges within Tamil Nadu (as given in **Annexure I** sec I to III) are permitted to guide the scholars.
- 3. Recognized supervisors from the recognized Departments of Self-financing Engineering Colleges (as given in **Annexure I sec IV**) are also permitted to guide the scholars.
- 4. The recognized supervisors list is given in the website www.annauniv.edu/research/supervisor.php
- 5. The scholars will be governed by the Ph.D./M.S.(By Research) Regulations (R 2010) of this University.
- 6. The written test followed by interview will be held in the University Departments only.

NOTE

The application submitted with the consent of a recognized supervisor who is already guiding the maximum number of Ph.D./M.S. (By Research) scholars prescribed by this university are summarily rejected and no correspondence will be made.

Any application incomplete in nature with regard to the documents mentioned under column 8.0 will not be considered and no correspondence will be made to get the insufficient details of the application.

Candidates seeking admission under part-time mode from the organizations/industries which are not recognized as research centres of this university will be rejected and no further correspondence will be entertained.

The admission for candidates who come under clause 8.2 will be subjected to the approval of course equivalency issued by "The Director (Academic Courses)", Anna University.

The application submitted without the consent of a recognized supervisor from a recognized department of this university will be summarily rejected and no further correspondence will be entertained.

The application fee or the excess fees paid if any, will not be refunded under any circumstances.

ANNEXURE I

DEPARTMENTS OF COLLEGES/ORGANIZATIONS/ INDUSTRIES RECOGNIZED AS A RESEARCH CENTRE

SL.NO.	COLLEGES	DEPARTMENTS			
	I. UNIVERSITY DEPARTMENTS				
1.	College of Engineering Campus, Chennai - 25	Civil Engineering Mechanical Engineering Manufacturing Engineering Printing Technology Industrial Engineering Mining Engineering Electrical and Electronics Engineering Electronics and Communication Engg. Computer Science and Engineering			
		Information Science & Technology Ramanujan Computing Centre Management Studies Mathematics Physics Chemistry English Media Sciences Geology			
2.	A.C.College of Technology Campus Chennai – 25	Chemical Engineering Textile Technology Leather Technology Ceramic Technology Biotechnology			
3.	Madras Institute of Technology Campus Chromepet, Chennai – 44	Aeronautical Engineering Automobile Engineering Production Engineering Instrumentation Engineering Electronics Engineering Information Technology Computer Technology Rubber and Plastic Technology			
4.	School of Architecture & Planning Campus, Chennai - 25	Architecture Planning			
	II. GOVERNMENT ENGIN				
5.	Government College of Technology Coimbatore.	Civil Engineering Mechanical Engineering Electrical and Electronics Engineering Electronics and Communication Engineering Electronics and Instrumentation Engineering Computer Science and Engineering Mathematics / Physics / Chemistry / English			

6.	Government College of Engineering, Salem.	Civil Engineering Mechanical Engineering
		Electrical and Electronics Engineering
		Electronics and Communication Engineering
		Computer Science and 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
9.	Thanthai Periyar Government Institute of	Civil Engineering
	Technology, Vellore.	Mechanical Engineering
		Electronics and Communication Engineering
10.	Government College of Engineering	Mechanical Engineering
	Bargur.	Electrical and Electronics Engineering
		Electronics and Communication Engineering
		Computer Science and Engineering
	III. GOVERNMENT AIDED EN	GINEERING COLLEGES
11.	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
12.	Coimbatore Institute of Technology,	Civil Engineering
	Coimbatore	Mechanical Engineering
		Electrical and Electronics Engineering
	•	

		Chambiaal Engineering
		Chemical Engineering
		Mathematics/Chemisty
13.	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
	IV. SELF FINANCING ENGIN	
1.	Arunai Engineering College,	Mechanical Engineering
	Tiruvannamalai	Electrical and Electronics Engineering
		Computer Science and Engineering
2.	Adhiparasakthi Engineering College	Chemistry
	Melmaruvathur	Physics
3.	Adhiyaman College of Engineering,	Civil Engineering
	Hosur	Electronics and Communication Engineering
4.	Bannari Amman Institute of Technology,	Mechanical Engineering
	Sathyamangalam	Electronics and Communication Engineering
	Caming annual iguitann	Electrical & Electronics Engineering
		Textile & Fashion Technology
5.	Dr.Mahalingam College of Engineering and	Mechanical Engineering
5.	Technology, Pollachi	iviechanicai Engineering
6.	Easwari Engineering College, Ramapuram,	Electrical and Electronics Engineering
0.	Chennai	Electronics and Communication Engineering
	Official and	Computer Science and Engineering
		Chemistry
		3
	C K M Callana of Franks and a sign	Mathematics
7.	G.K.M.College of Engineering &	Computer Science and Engineering
	Technology, New perungalathur, Chennai.	Physics
		Chemistry
8.	Institute of Road & Transport Technology,	Civil Engineering
	Erode	Mechanical Engineering
9.	Jerusalem College of Engineering,	Electrical and Electronics Engineering
	Pallikkaranai.	
10.	J.J. College of Engineering & Technology,	Mechanical Engineering
	Tiruchirappalli	
11.	K.S.R College of Engineering & Technology,	Computer Science and Engineering
	Thirucengode	
12.	Kongu Engineering College,	Civil Engineering
	Erode	Mechanical Engineering
		Electrical and Electronics Engineering
		Computer Science and Engineering
		,
		Chemical Engineering
		Mathematics
		Physics
		Chemistry

13.	Kumaraguru College of Technology, Coimbatore – 641 006	Civil Engineering Mechanical Engineering Textile Technology
14.	Misrimal Navajee Munoth Jain Engineering College, Thorapakkam, Chennai – 96.	Computer Science & Engineering
15.	Mepco Schlenk Engineering College, Sivakasi	Civil Engineering Mechanical Engineering Physics
16.	National Engineering College Kovilpatti	Mechanical Engineering Electronics and Communication Engineering Computer Science Engineering Chemistry
17.	Noorul Islam College of Enginnering,Kanyakumari	Mechanical Engineering Electrical and Electronics Engineering Computer Science and Engineering Management Studies Mathematics
18.	PSNA College of Engineering, Dindugal – 624 622.	Electronics and Communication Engineering
19.	Rajalakshmi Engineering College, Chennai	Mechanical Engineering Electrical & Electronics Engineering Computer Science Engineering Electronics and Communication Engineering Biotechnology Chemistry
20.	RMK Engineering College, Kavaraipettai	Mechanical Engineering Electrical and Electronic Departments Electronics and Communication Engineering Computer Science and Engineering
21.	Sona Engineering College, Salem	Mechanical Engineering Chemistry
22.	Sri Krishna College of Engineering & Technology, Coimbatore	Mechanical Engineering Electronics & Communication Engineering Chemistry
23.	Sri Ramakrishna Engineering College, Coimbatore	Electrical & Electronics Engineering
24.	Sri Venkateswara College of Engineering, Sriperumbudur.	Mechanical Engineering Electrical and Electronics Engineering Electronics and Communication Engineering Computer Science and Engineering Physics Chemistry Humanities & Social Sciences (English)

25.	Sri Sivasubramaniya Nadar College of	Electrical and Electronics Engineering
20.	Engineering, Kalavakkam	Electronics and Communication Engineering
	Liiginocinig, Raiavakkairi	Computer Science and Engineering
		Information Technology
		Mathematics
		Physics
		Chemistry
26.	St. Joseph's College of Engineering	Computer Science & Engineering
	Old Mamallapuram Road, Ch – 119.	Electronics and Communication Engineerin
		Electrical and Electronics Engineering
27.	S.A. Engineering College	Mechanical Engineering
	Chennai – 600 077.	
28.	St. Xavier's Catholic College of Engineering,	Mechanical Engineering
	Nagercoil – 629 003.	Electrical and Electronics Engineering
		Electronics and Communication Engineering
29.	Velammal Engineering College,	Mechanical Engineering
	Chennai – 66.	Electrical and Electronics Engineering
		Mathematics
		Physics
		Chemistry
30.	Valliammai Engineering College	Chemistry
	Kattankulathur – 603 203.	
		1
	V. INDUSTRIES / RESEARCH	H ORGANIZATIONS

SL.NO.	INDUSTRIES/ORGANIZATIONS	DEPARTMENTS
1.	Advanced Data Processing Research Institute (ADRIN)	R & D
2.	Aeronautical Development Agency, P.B.No.1718, Vimanapura Post, Bangalore.	R & D
3.	Apollo Hospitals, Chennai – 6.	Radiology & Imaging Sciences
4.	Ashok Leyland Limited, Technical Centre, Vellivoyal Chavadi, Ch – 103.	R&D
5.	Carborundum Universal Ltd., Chennai	Material Science
6.	Central Electrochemical Research Institute (CECRI), Chennai Unit, Taramani, Chennai – 113.	R&D
7.	Central Electronics Engineering Research Institute (CEERI), Taramani, Chennai – 113	R & D
8.	Central Institute of Plastic Engineering and Tech., (CIPET), Chennai	R & D
9.	Centralised Waste Management Facility, Kalpakkam.	R & D
10.	Centre for Development of Advanced Computing (CDAC), Vellayambalam, Thiruvananthapuram – 695 033. (Formerly ER & DCI)	R & D

11.	Centre for Manufacturing Research & Technology Utilization (CMRTU) R.V. College of Engg. Campus, Mysore Road, Bangalore – 560 059.	R & D
12.	Chennai Metropolitan Water Supply & Sewrage Board, Chennai	R & D
13.	Chennai Petroleum Corporation Ltd.,, Chennai	R&D
14.	Combat Vehicles research & Development Establishment (CVRDE), DRDO, Avadi, Chennai – 54.	R&D
15.	Crompton Greaves Ltd., Mumbai	R & D (Electrical Engineering)
16.	Centre for Fuel Cell Technology, Advanced Research Centre for Powder Metallurgy and New Materials (ARCI) Taramani, Chennai – 600 113.	R&D
17.	Corporation of Chennai, Ripon Buildings, Chennai – 103.	R & D (Civil Engineering)
18.	Central Physics Facility Healthcare Global Enterprises Ltd., Koramangala, Bangalore – 560 034.	R & D (Medical Physics)
19.	DIGISCAPE, Nungambakkam, Chennai – 34	R & D
20.	Dow Chemical International Pvt. Ltd., Guindy, Chennai – 600 032.	R & D (Chemical Engineering, Chemistry)
21.	Defence Bioengineering & Electromedical Laboratory (DEBEL), Bangalore – 560 093.	R & D (Biomedical Engineering)
22.	F.L.Smidth Ltd.(formerly Fuller India Ltd) Chennai.	R & D
23.	Honeywell Technology Solutions Lab, Madurai.	R & D (Computer Science & Engineering)
24.	International Institute of Biotechnology and Toxicology (IIBAT), Padappai, Chennai (Formerly FIPPAT)	R & D
25.	IBM India Pvt. Ltd., Bangalore – 560 071.	R & D (India Systems Technology Lab)
26.	K.J.Hospital, Research and Post Graduate Centre, Chennai – 64.	Bio – Physics and Medical Physics
27.	KOB Medical Textiles Pvt. Ltd Palladam, Coimbatore.	Medical Textiles

28.	Loyola Institute of Business Administration,	Management Business Administration
29.	Loyola College, Chennai – 34. Lucas TVS Ltd., Chennai	Manufacturing and Management
30.	Larsen & Toubro Limited	
00.	(ECC Division), Manapakkam, Ch – 89.	R & D (Civil Engineering)
31.	M.S.Swaminathan Rsearch Foundation, Taramani.	R & D
32.	Madras School of Economics, Ch-25	Economics
33.	Malladi Drugs Pharmaceuticals, Chennai – 97	Synthetic Organic Division
34.	National Metallurgical Laboratory, Madras Centre, Taramani, Ch – 113	R & D
35.	National Institute of Technical Teachers Training and Research, Taramani.	R & D
36.	NITRA, Ghaziabad – 201 002	Textile Technology
37.	Nokia Siemens Networks India Private Limited, M.G.Road, Bangalore – 01.	R & D
38.	Orchid Chemicals & Pharmaceuticals Limited, Chennai	R & D
39.	Piramal Healthcare Ltd.(Formerly Nicholas Piramal India Ltd.) Ennore, Chennai – 57.	R & D (Chemistry)
40.	Paterson Cancer Centre Chennai – 600 026.	R & D [Physics (Oncology)]
41.	Quality Assurance and Research (Highways Department), Chennai – 600 032.	R & D
42.	Regional Research Laboratory (CSIR), Academic Programme Committee, Thiruvanathapuram.	R & D
43.	Rajiv Gandhi Memorial Telecom Centre Meenambakkam, Chennai – 600 027.	R & D (Communication Engineering, Management Studies)
44.	Shasun Chemicals and Drugs Ltd Chennai – 42	Organic Chemistry & Analytical Chemistry
45.	Society for Applied Microwave Electronics & Engineering Research (SAMEER), Taramani, Ch – 113	R&D
46.	South India Textile Research Association, Coimbatore.	Textile Technology
47.	Structural Engineering Research Centre (SERC) Madras, Taramani, Ch-113	R & D
48.	Southern Iron and Steel Company Limited, Mettur, Salem	Metallurgy & Materials Sciences
49.	Siemens Building Technologies Private Ltd. Pallikaranai, Chennai – 600 100.	R & D (ECE & CSE)
50.	Tamil Nadu Electricity Board (TNEB), Ch – 2	R & D (Electrical, Mechanical, ECE, IT)

51.	Tamil Nadu Pollution Control Board, Chennai – 32.	R & D
52.	The Institute of Mathematical Sciences, Taramani	R & D
53.	The Institute of Road Transport, Taramani, Ch – 113	Traffic, Urban, Civil and Mechanical
54.	Tuberculosis Research Centre, Ch – 31	R&D
55.	Vehicle Research & Development Establishment (VRDE) Ahmednagar, Maharashtra.	R & D (Mechanical Engineering)
56.	Vestas Technology R&D Chennai Pvt. Ltd., Sholinganallur, Chennai – 600 119.	R & D (Energy Studies)
57.	Wipro Technologies Sholinganallur, Chennai – 600 119.	R&D

ANNEXURE II

FACULTY FOR THE AWARD OF THE DEGREE

SI.No.	Faculty	Departments of University/ Affiliated Colleges	Subjects of Study
1.	Civil Engineering	Department of Civil Engineering	Civil Engineering including Structural Engineering, Construction Engineering and Management, Irrigation Water Management, Hydrology and Water Resources Engineering, Environmental Engineering & Management, Transportation Engineering, Soil Mechanics and Foundation Engineering, Water Resources Engineering & Management, Soil Mechanics, Urban Engineering, Geo informatics, Remote Sensing, Ocean Management, Port Management, Highway Engineering, Climate change
2.	Mechanical Engineering	Department of Mechanical Engineering	Mechanical Engineering including Thermal Engineering, Energy Engineering, Engineering Design, Product Design and Development, CAD/CAM, Material Science and Engineering, Internal Combustion Engineering, Refrigeration & Air- Conditioning, Computer Integrated Manufacturing, Metallurgy
		Department of Manufacturing Engineering	Manufacturing Engineering
		Department of Aerospace Engineering.	Aeronautical Engineering
		Department of Automobile Engineering	Automobile Engineering
		Department of Production Technology	Production Engineering, Mechatronics
		Department of Printing Technology	Printing Technology

		Department of Industrial Engineering	Operations Research, Industrial Engineering & Quality Engineering
		Department of Mining 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 and Drives, Embedded Control Systems, Control and Instrumentation, Embedded System Technologies.
		Department of Instrumentation Engineering	Instrumentation, Electronics and Instrumentation Engineering.
4	Information and Communication Engineering	Department of Electronics and Communication Engineering/ Department of Electronics Engineering.	Electronics and Communication Engineering including Applied Electronics, Medical Electronics, Optical Communication, Communication System, VLSI Design, Avionics, Bio-Medical Engineering, Communication and Network, Laser and Electro Optical Engineering.
		Department of Computer Science and Engineering	Computer Science and Engineering Multimedia Technology, Software Engineering
		Department of Information Technology	Information Technology, Convergent Technology.
5.	Technology	Department of Chemical Engineering	Chemical Engineering, Polymer Technology, Petroleum Refining and Petrochemicals, Food Technology, Polymer Science and Engineering, Chemical and Electrochemical Engineering, Sugar Engineering, Environmental Science & Technology.
		Department of Rubber & Plastics Department of	Rubber and Plastics Technology Textile Technology including Textile
		Textile Technology	Chemistry
		Department of Ceramic Technology	Ceramic Technology.

			<u> </u>
		Department of Leather Technology	Leather Technology including Footwear Science and Engineering.
		Centre for Biotechnology/ Department of Biotechnology	Industrial Biotechnology, Bioinformatics, Genomics and Proteomics, Bio-Pharmaceutical Technology, Food Technology.
6.	Architecture and Planning	Department of Architecture.	Architecture including Digital Architecture, Landscape Architecture.
		Department of Planning.	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 English	English, Other Foreign Languages, Economics
		Department of Geology	Various disciplinary of Geology
		Department of Media Sciences	Library and information Sciences, Electronic media and informatics
8.	Faculty of Management Sciences	Department of Management Studies	Various disciplines of Management studies

ANNEXURE - III

COURSE EQUIVALENCY

The following Degrees obtained in Regular Mode of the Universities mentioned below are considered as equivalent to Anna University Degree.

ALIGAR MUSILIM UNIVERSITY, ALIGARH
M.TECH-EC AND SD ELECTRONIC CIRCUITS SYSTEM DESIGN
ALAGAPPA UNIVERSITY
M.C.A - COMPUTER APPLICATIONS
MBA
M.SC – PHYSICS
M.SC – BIOTECHNOLOGY
M.SC – INDUSTRIAL CHEMISTRY(TEXTILE CHEMISTRY)
M.SC – BIO TECHNOLOGY
M.SC – COMPUTER SCIENCE
ALLAHABAD UNIVERSITY
M.E-PRODUCTION ENGINEERING
M.E-INFORMATION ENGINEERING
ALLAHABAD AGRICULTURAL INSTITUTE
M.TECH – INFORMATION TECHNOLOGY
ANDHRA UNIVERSITY
M.SC – HUMAN GENETICS
M.SC – GEOPHYSICS
ANNAMALAI UNIVERSITY
M.E – CHEMICAL ENGINEERING
M.E – COMPUTER SCEINCE AND ENGINEERING
M.E – MANUFACTURING ENGINEERING
M.E – MECHANICAL ENGINEERING (THERMAL)
M.E – POWER ELECTRONICS

M.E – POWER SYSTEM ENGINEERING
M.E – PROCESS CONTROL AND INSTRUMENTATION
M.E – PRODUCTION ENGINEERING
M.E – STRUCTURAL ENGINEERING
M.E – THERMAL POWER
M.E – ENVIRONMENTAL ENGINEERING
M.E. – WATER RESOURCES AND MANAGEMENT
M.E – CONSTRUCTION ENGINEERING & MANAGEMENT
M.E – GEOTECHNICAL (under CIVIL ENGINEERING)
M.TECH – INDUSTRIAL BIOTECHNOLOGY
M.SC – CHEMISTRY
M.SC – INORGANIC CHEMISTRY
M.SC – MATHEMATICS
M.SC – PHYSICS
M.SC – BIO-INFORMATICS
M.SC – BIOTECHNOLOGY
M.SC – GEO-INFORMATICS
M.PHARM – PHARMACEUTICAL CHEMISTRY
AVINASHILINGAM UNIVERSITY, COIMBATORE
M.SC – BIOTECHNOLOGY
M.SC – MATHS
M.SC – TEXTILE AND CLOTHING
M.SC – ENERGY SCIENCE
M.SC – BIO-TEXTILES
M.SC – BIOCHEMISTRY
M.SC – CHEMISTRY
AMRITA UNIVERSITY, COIMBATORE
M.TECH – VLSI DESIGN

AMIET UNIVERSITY, CHENNAI
MBA – SHIPPING AND LOGISTIC MANAGEMENT
BANARAS HINDU UNIVERSITY
M.SC – CHEMISTRY
M.SC – BIO CHEMISTRY
BANGALORE UNIVERSITY
M.E – WATER RESOURCE AND ENGINEERING
M.E – MACHINE DESIGN
M.E – ELECTRICAL AND ELECTRONICS ENGINEERING
M.E – MECHANICAL ENGINEERING
M.E – BIO CHEMISTRY
M.SC – APPAREL TECHNOLOGY AND MANAGEMENT
M.A. – ENGLISH
BERHAMPUR UNIVERSITY
MASTER OF JOURNALISM AND MASS COMMUNICATION
M.SC – MARINE SCIENCES OCEANOGRAPHY
M.SC – CHEMISTRY
BHARATHIAR UNIVERSITY
M.C.A
MBA – FINANCE MARKETING
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 – 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.E – WELDING ENGINEERING
M.TECH – CHEMICAL ENGINEERING
M.TECH – SPINNING
M.SC – APPLIED CHEMISTRY
M.SC – BIOTECHNOLOGY
M.SC – CHEMISTRY
M.SC – COMPUTER SCIENCE
M.SC – ENVIRONMENTAL SCIENCES
M.SC – MATERIAL SCIENCE AND TECHNOLOGY
M.SC – MATHEMATICS
M.SC – PHYSICS
M.SC – SOFTWARE AND INFORMATION SYSTEMS
M.SC – MICROBIOLOGY
BHARATIDASAN UNIVERSITY
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.E – PROJECT MANAGEMENT (MECHANICAL ENGG.)
M.E – GENE TECHNOLOGY
M.TECH – PROCESS CONTROL AND INSTRUMENTATION
M.TECH – ENERGY CONSERVATION AND MANAGEMENT
M.TECH – GEOLOGICAL REMOTE SENSING AND GEOINFORMATIONS

M.TECH – NON-DESTRUCTIVE TESTING
M.TECH – ENERGY ENGINEERING
M.SC – APPLIED PHYSICS
M.SC – CHEMISTRY
M.SC – ENVIRONMENTAL SCIENCES
M.SC – INDUSTRIAL CHEMISTRY
M.SC – PHYSICS
M.SC – BIOTECHNOLOGY
M.SC – BIO – CHEMISTRY
M.SC – MICROBIOLOGY
M.C.A.
BHARATH INSTITUTE OF HIGHER EDUCATION & RESEARCH
M.TECH – INFORMATION TECHNOLOGY
M.TECH – COMPUTER SCIENCE ENGINEERING
M.TECH – MACHINE DESIGN
M.TECH – COMPUTER AIDED DESIGN
M.TECH – INDUSTRIAL BIOTECHNOLOGY
M.TECH – VLSI DESIGN
MBA
COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY
M.TECH – ELECTRONICS (I & C)
M.TECH – COMPUTER AND INFORMATION SCIENCES
M.SC – BIO TECHNOLOGY
M.SC – HYDRO CHEMISTRY
M.SC – MARINE GEOPHYSICS
M.SC – MARINE BIOLOGY

CITY UNIVERSITY WA,USA
M.S – COMPUTER SYSTEMS
CALIFORNIA INSTITUTE OF TECHNOLOGY,USA
M.S – ELECTRICAL ENGINEERING (under I&C)
DEVI AHILYA UNIVERSITY
M.TECH – EMBEDDED SYSTEMS
M.SC – INDUSTRIAL MICROBIOLOGY
DR.M.G.R EDUCATIONAL AND RESEARCH INSTITUTE (DEEMED UNIVERSITY)
M.TECH – APPLIED ELECTORNICS
M.TECH - CAD/CAM
M.TECH – COMPUTER SCIENCE AND ENGINEERING
M.TECH – COMPUTER SYSTEM AND NETWORKING
M.TECH – INDUSTRIAL ENGINEERING
M.TECH – NETWORK COMMUNICATION AND SECURITY
M.SC – BIOTECHNOLOGY
M.PHARMACY
DELFT UNIVERSITY OF TECHNOLOGY, NETHERLANDS
M.Sc – COASTAL AND MARINE MANAGEMENT
FOREST RESEARCH INSTITUTE UNIVERSITY, DEHRA DUN
M.Sc – ENVIRONMENT MANAGEMENT
GANDHIGRAM RURAL INSTITUTE
M.SC – CHEMISTRY
M.SC – PHYSICS
M.SC – HOME SCIENCE EXTENSION
GULBURGA UNIVERSITY
M.E – COMPUTER SCIENCE
M.SC – BIOTECHNOLOGY

GRIFFITH UNIVERSITY, AUSTRALIA
M.E. – ENVIRONMENTAL ENGINEERING
HEMWATI NANDHAN BAHUGUNA GARHWAL UNIVERSITY
M.SC – ZOOLOGY
INDIAN INSTITUTE OF SCIENCE, BANGALORE
M.E – CIVIL ENGINEERING
M.E – MECHANICAL ENGINEERING
M.E – HIGH VOLTAGE ENGINEERING
M.SC. (ENGG) – MANAGEMENT
INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY
M.TECH – AERONAUTICAL ENGINEERING
INDIAN INSTITUTE OF TECHNOLOGY, DELHI
M.TECH – CONTROL ENGINEERING AND INSTRUMENTATION
M.TECH – TEXTILE ENGINEERING
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
M.TECH – INDUSTRIAL MANAGEMENT
M.SC – PHYSICS
INDIAN INSTITUTE OF TECHNOLOGY, PONDICHERRY
PGDPIT – INFORMATION TECHNOLOGY

INDIRA GANDHI NATIONAL OPEN UNIVERSITY
MBA – HUMAN RESOURCES MANAGEMENT
MBA – MARKETING MANAGEMENT
INDIAN INSTITUTE OF MANAGEMENT
PGDM – FINANCE STRATEGY
PG DIPLOMA IN MANAGEMENT PROGRAMME
INSTITUTE OF ADVANCED STUDIES IN EDUCATION GANDHI VIDYA MANDIR, SARDARSHAHR
M.SC – BIOINFORMATICS
ILLINOIS UNIVERSITY
M.S. – ENGINEERING
M.S. – COMPUTER SCIENCE
INDIAN SCHOOL OF MINES UNIVERSITY
M.TECH – OPENCAST MINING
INSTITUTE OF RURAL MANAGEMENT, ANAND, GUJARAT
PGDRM (under SCIENCE AND HUMANITIES)
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, HYDERABAD
M.TECH – COMPUTER SCIENCE AND ENGINEERING
M.TECH – HEAT POWER REF AND AC
M.TECH – ENVIRONMENTAL MANAGEMENT (under Civil Engineering)
M.TECH – EMBEDDED SYSTEMS
M.SC – PHYSICS
JADAVPUR UNIVERSITY
M.E – COMPUTER SCIENCE & ENGINEERING
M.E – ELECTRICAL ENGINEERING
M.E – MULTIMEDIA DEVELOPMENT
M.E – BIO MEDICAL ENGINEERING
M.ARCH.

KARUNYA UNIVERSITY, COIMBATORE
M.E – POWER ELECTRONICS AND DRIVES
M.E. – STRUCTURAL ENGINEERING
KANPUR UNIVERSITY
M.TECH – PLASTICS
KANNUR UNIVERSITY
M.SC – CHEMISTRY
M.SC – MICROBIOLOGY
KARANATAKA UNIVERSITY
M.E – PRODUCTION ENGINEERING
KAKATIYA UNIVERSITY, WARANGAL
M.TECH – STRUCTURAL ENGINEERING
M.TECH – ELECTRONICS INSTRUMENTATION
M.SC – GEOLOGY
MADURAI KAMARAJ UNIVERSITY
M.E – APPLIED ELECTRONICS
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.E – ECE-MICROWAVE AND OPTICAL ENGINEERING
M.SC (Engg.) – POWER SYSTEM
M.SC – SOFTWARE ENGINEERING
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
M.SC – COMPUTER SCIENCE
M.A – JOURNALISM AND MASS COMMUNICATION
M.C.A
MBA – MARKETING
MANONMANIAM SUNDARANAR UNIVERSITY
M.E – COMPUTER SCEINCE AND ENGINEERING
M.TECH – COMPUTER AND INFORMATION TECHNOLOGY
M.SC – PHYSICS
M.SC – CHEMISTRY
M.SC – MATHEMATICS
M.SC – BIOTECHNOLOGY
M.C.A
M.A – ENGLISH
MANIPAL ACADEMY OF HIGHER EDUCATION
M.TECH – BIO MEDICAL
M.TECH – DIGITAL ELECTRONICS
M.TECH – COMPUTER SCIENCE & ENGINEERING
MANIPAL UNIVERSITY
M.SC – MEDICAL BIOTECHNOLOGY
MAHATAJA SAYAJIRAO UNIVERSITY OF BARODA, VADODARA
M.E – GEOTECH
M.E – INDUSTRIAL
M.A - LINGUISTICS

MOTHER TERESA WOMENS UNIVERSITY
M.SC – COMPUTER SCIENCE
M.SC – MASS COMMUNICATION
MYSORE UNIVERSITY
M.U.R.P – PLANNING
MAHARAJA SAYAJIRAO UNIVERSITY, BARODA
M.E – ELECTRICAL ENGINEERING
MAHATMA GANDHI UNIVERSITY, KERALA
M.TECH – PRODUCTION AND INDUSTRIAL ENGINEERING
M.C.A
M.SC – PHYSICS
M.SC – CHEMISTRY
MORGAN STATE UNIVERSITY
M.E. – ELECTRICAL ENGINEERING
MANGALORE UNIVERSITY
M.TECH – DIGITAL ELECTRONICS AND ADVANCED COMMUNICATIONS
M.TECH – INDUSTRIAL STRUCTURE
MAKHANLAL CHATURVEDI NATIONAL UNIVERSITY OF JOURNALISM AND COMMUNICATION, BHOPAL
M.A – BROADCAST AND JOURNALISM
NAGARJUNA UNIVERSITY
M.SC – PHYSICS
NAGPUR UNIVERSITY
M.TECH – CHEMICAL TECHNOLOGY
M.SC – ENVIRONMENTAL SCIENCE
NATIONAL INSTITUTE OF TECHNOLOGY, TRICHY
M.TECH – COMPUTER SCIENCE AND ENGINEERING
M.TECH – COMMUNICATION SYSTEMS

M.TECH – MANUFACTURING TECHNOLOGY
M.SC – CHEMISTRY
NATIONAL INSTITUTE OF TECHNOLOGY, ROURKELA
M.E – ELECTRONICS SYSTEM AND COMMUNICATION
NATIONAL INSTITUTE OF TECHNOLOGY, WARANGAL
M.TECH – VLSI DESIGN
NEW JERSEY INSTITUTE OF TECHNOLOGY, USA
M.S INFORMATION SYSTEMS under I&C
OSMANIA UNIVERSITY, HYDERABAD
M.E. – MECHANICAL ENGINEERING
M.E. – POWER SYSTEMS
M.A – ENGLISH
M.SC – INFORMATION SYSTEMS
OLD DOMINION UNIVERSITY, USA
M.S – COMPUTER SCIENCE (I&C)
PERIYAR UNIVERSITY
PERIYAR UNIVERSITY M.E – STRUCTURAL ENGINEERING
M.E – STRUCTURAL ENGINEERING
M.E – STRUCTURAL ENGINEERING M.E – CAD
M.E – STRUCTURAL ENGINEERING M.E – CAD M.SC – COMPUTER SCIENCE
M.E – STRUCTURAL ENGINEERING M.E – CAD M.SC – COMPUTER SCIENCE M.SC – PHYSICS
M.E – STRUCTURAL ENGINEERING M.E – CAD M.SC – COMPUTER SCIENCE M.SC – PHYSICS M.SC – MATHEMATICS
M.E – STRUCTURAL ENGINEERING M.E – CAD M.SC – COMPUTER SCIENCE M.SC – PHYSICS M.SC – MATHEMATICS M.SC – BIOCHEMICAL TECHNOLOGY
M.E – STRUCTURAL ENGINEERING M.E – CAD M.SC – COMPUTER SCIENCE M.SC – PHYSICS M.SC – MATHEMATICS M.SC – BIOCHEMICAL TECHNOLOGY M.SC – BIOTECHNOLOGY
M.E – STRUCTURAL ENGINEERING M.E – CAD M.SC – COMPUTER SCIENCE M.SC – PHYSICS M.SC – MATHEMATICS M.SC – BIOCHEMICAL TECHNOLOGY M.SC – BIOTECHNOLOGY M.SC – APPLIED MICROBIOLOGY
M.E - STRUCTURAL ENGINEERING M.E - CAD M.SC - COMPUTER SCIENCE M.SC - PHYSICS M.SC - MATHEMATICS M.SC - BIOCHEMICAL TECHNOLOGY M.SC - BIOTECHNOLOGY M.SC - APPLIED MICROBIOLOGY PONDICHERRY UNIVERSITY
M.E - STRUCTURAL ENGINEERING M.E - CAD M.SC - COMPUTER SCIENCE M.SC - PHYSICS M.SC - MATHEMATICS M.SC - BIOCHEMICAL TECHNOLOGY M.SC - BIOTECHNOLOGY M.SC - APPLIED MICROBIOLOGY PONDICHERRY UNIVERSITY M.E - ECE (COMMUNICATION SYSTEMS)
M.E - STRUCTURAL ENGINEERING M.E - CAD M.SC - COMPUTER SCIENCE M.SC - PHYSICS M.SC - MATHEMATICS M.SC - BIOCHEMICAL TECHNOLOGY M.SC - BIOTECHNOLOGY M.SC - APPLIED MICROBIOLOGY PONDICHERRY UNIVERSITY M.E - ECE (COMMUNICATION SYSTEMS) M.TECH - ADVANCED CONSTRUCTION TECHNOLOGY
M.E - STRUCTURAL ENGINEERING M.E - CAD M.SC - COMPUTER SCIENCE M.SC - PHYSICS M.SC - MATHEMATICS M.SC - BIOCHEMICAL TECHNOLOGY M.SC - BIOTECHNOLOGY M.SC - APPLIED MICROBIOLOGY PONDICHERRY UNIVERSITY M.E - ECE (COMMUNICATION SYSTEMS) M.TECH - ADVANCED CONSTRUCTION TECHNOLOGY M.TECH - ENERGY TECHNOLOGY

M.SC – PHYSICS
M.SC – MATHEMATICS
M.SC – BOTANY
M.SC – CHEMISTRY
M.SC – BIOCHEMISTRY AND MOLECULAR BIOLOGY
M.SC – BIOTECHNOLOGY
PUNJABI UNIVERSITY, PATIALA
M.TECH – INFORMATION TECHNOLOGY
QUEENSLAND UNIVERSITY OF TECHNOLOGY, AUSTRALIA
M.E – COMPUTER AND COMMUNICATION ENGINEERING
RAJIV GANDHI TECHNICAL UNIVERSITY (MAULANA AZAD COLLEGE OF TECHNOLOGY), BHOPAL
M.TECH – DESIGN AND PRODUCTION ENGINEERING (ELECTRICAL)
M.TECH – STRESS AND VIBRATION ANALYSIS OF MACHINERY AND STUCTURE (CIVIL ENGINERING)
M.TECH – DIGITAL COMMUNICATION
ROCHESTER INSTITUTE OF TECHNOLOGY, NEWYORK
M.S – COMPUTER SCIENCE
SRI VENKATESHWARA UNIVERSITY
M.TECH – CHEMICAL ENGINEERING
M.SC – PHYSICS
SCHOOL OF PLANNING & ARCH., NEW DELHI
M.PLAN – URBAN PLANNING
SHANMUGA ARTS, SCIENCE, TECHNOLOGY & RESEARCH ACADEMY
M.TECH – EMBEDDED SYSTEMS
M.TECH- COMPUTER SCIENCE & ENGINEERING
M.TECH – CONTROL SYSTEMS AND INSTRUMENTATION
M.TECH – VLSI DESIGN
M.TECH – THERMAL PLANT ENGINEERING
M.TECH – POWER ELECTRONICS AND DRIVES
20

M.TECH – BIOINFORMATICS
M.TECH – ADVANCED COMPUTING
M.TECH – INDUSTRIAL BIOTECHNOLOGY
M.TECH – STRUCTURAL ENGINEERING
M.TECH – HIGH VOLTAGE ENGINEERING
M.TECH – POWER SYSTEMS
M.TECH – ADVANCED COMMUNICATION SYSTEM
M.TECH – NANO TECHNOLOGY
M.TECH – INDUSTRIAL BIOTECHNOLOGY (5 year integrated degree)
M.TECH – MEDICAL NANOTECHNOLOGY
SATHYABAMA UNIVERSITY
M.E – APPLIED ELECTRONICS
M.E. – COMPUTER SCIENCE AND ENGINEERING
M.E COMPUTER AIDED DESIGN (CAD)
M.E – THERMAL ENGINEERING
M.E – POWER ELECTRONICS & INDUSTRIAL DRIVES
M.E. – ENVIRONMENTAL ENGINEERING (CIVIL ENGINEERING)
M.E. – STRUCTURAL ENGINEERING
M.TECH – INFORMATION TECHNOLOGY
M.TECH – BIOTECHNOLOGY
M.E. – ELECTRONICS AND CONTROL ENGINEERING under EEE
M.SC – BIOTECHNOLOGY
SRI RAMACHANDRA UNIVERSITY
M.SC – BIOTECHNOLOGY
M.SC – BIO-INFORMATICS
M.SC – HUMAN GENETICS
SRM UNIVERSITY
M.TECH – COMPUTER SCIENCE AND ENGINEERING
M.TECH – CHEMICAL ENGINEERING
M.TECH – BIOTECHNOLOGY

M.TECH – VLSI DESIGN
M.TECH – SOFTWARE ENGINEERING
M.TECH – STRUCTURAL ENGINEERING
M.TECH – COMMUNICATION SYSTEMS
M.TECH – EMBEDDED SYSTEM AND TECHNOLOGY
M.TECH – POWER ELECTRONICS AND DRIVE
M.SC – BIOTECHNOLOGY AND BIOINFORMATICS
ST. PETER'S UNIVERSITY
M.E – COMPUTER SCIENCE AND ENGINEERING
STANFORD UNIVERSITY
M.S – COMPUTER SCIENCE
SAMBALPUR UNIVERSITY
M.E – ELECTRONICS SYSTEMS AND COMMUNICATION
SARDAR PATEL UNIVERSITY
M.SC – MICROBIOLOGY
SHIVAJI UNIVERSITY
MASTER OF ENVIRONMENTAL MANAGEMENT
SAVEETHA UNIVERSITY
M.SC – BIOMATERIALS
STATE UNIVERSITY OF NEW YORK, USA
M.S. – AEROSPACE ENGINEERING
SCHOOL OF COMMUNICATION AND MANAGEMENT STUDIES, COCHIN
POST GRADUATE DIPLOMA IN MANAGEMENT
SCHOOL OF PLANNING AND ARCHITECTURE, NEW DELHI
M.PLAN
TAMIL NADU AGRICULTURAL UNIVERSITY
M.E – SOIL AND WATER CONSERVATION ENGINEERING
M.E – AGRICULTURAL ENGINEERING

M.TECH – AQUCULTURAL ENGINEERING
VI.SC – SOIL SCIENCEN AND AGRICULTURTE CHEMISTRY
THIRUVALLUVAR UNIVERSITY, VELLORE
M.SC – BIOCHEMISTRY
M.SC – PHYSICS
M.SC – CHEMISTRY
TEXAS A AND M UNIVERSITY
M.E – BIOLOGICAL AGRICULTURAL ENGINEERING
TRIBHUVAN UNIVERSITY-NEPAL
M.A – ECONOMICS
UNIVERSITY OF PUNE
M.TECH – MODELING AND SIMULATION (SCIENCE & HUMANITIES)
M.E. – MECHANICAL (COMBAT VEHICLE)
U.P.TECHNICAL UNIVERSITY, LUCKNOW
M.E – COMPUTER SCEINCE AND ENGINEERING
UNIT
M.TECH – POWER SYSTEMS
VI. LEGIT I GWER STOTEINIS
UNIVERSITY OF MADRAS
UNIVERSITY OF MADRAS
UNIVERSITY OF MADRAS M.E – CAD
UNIVERSITY OF MADRAS M.E – CAD M.E – COMPUTER SCEINCE AND ENGINEERING
UNIVERSITY OF MADRAS M.E – CAD M.E – COMPUTER SCEINCE AND ENGINEERING M.E – OPTICAL COMMUNICATION
UNIVERSITY OF MADRAS M.E - CAD M.E - COMPUTER SCEINCE AND ENGINEERING M.E - OPTICAL COMMUNICATION M.E - STRUCTURAL ENGINEERING
UNIVERSITY OF MADRAS M.E – CAD M.E – COMPUTER SCEINCE AND ENGINEERING M.E – OPTICAL COMMUNICATION M.E – STRUCTURAL ENGINEERING M.TECH – CHEMICAL ENGINEERING
UNIVERSITY OF MADRAS M.E - CAD M.E - COMPUTER SCEINCE AND ENGINEERING M.E - OPTICAL COMMUNICATION M.E - STRUCTURAL ENGINEERING M.TECH - CHEMICAL ENGINEERING M.SC - APPLIED MICROBIOLOGY
UNIVERSITY OF MADRAS M.E - CAD M.E - COMPUTER SCEINCE AND ENGINEERING M.E - OPTICAL COMMUNICATION M.E - STRUCTURAL ENGINEERING M.TECH - CHEMICAL ENGINEERING M.SC - APPLIED MICROBIOLOGY M.SC - BIO CHEMISTRY

M.SC – GEOLOGY
M.SC – MOLECULAR BIOLOGY
M.SC – PHYSICS
M.SC – ZOOLOGY
M.C.A
MBA
M.A – ENGLISH
UNIVERSITY OF BOMBAY
M.E – AUTOMOBILE ENGINEERING
MMM – MANAGEMENT
M.SC – PHYSICS
UNIVERSITY OF KERALA
M.TECH – ELECTRICAL MACHINES
M.TECH – MECHANICAL (M/C DESIGN)
M.TECH – STRUCTURAL ENGINEERING
M.TECH – MICROWAVED ENGINEERING
M.TECH – APPLIED ELECTRONICS AND INSTRUMENTATION
M.TECH – MECHANICAL ENGINEERING
MASTER OF HOUSING – ARCHITECTURE
M.SC – PHYSICS
UNIVERSITY OF CALICUT
M.TECH – ELECTRICAL POWER SYSTEMS
M.SC – MEDICAL PHYSICS
M.SC – APPLIED GEOLOGY
M.SC – PHYSICS
M.SC – CHEMISTRY
UNIVERSITY OF CALCUTTA
M.SC – ELECTRONIC SCIENCE.
M.SC – MARINE SCIENCES
M.TECH – INSTRUMENTATION AND CONTROL ENGINEERING
UNIVERSITY OF DELHI

M.SC – BOTANY
UNIVERSITY OF APPLIED SCIENCES, GERMANY
M.SC – ENERGY CONSERVATION AND MANAGEMENT
UNIVERSITY OF MOSUL
M.SC – CIVIL ENGINEERING
UNIVERSITY OF BARCELONA, SPAIN
M.S. – ENVIRONMENTAL ENGINEERING under Civil Engineering
UNIVERSITY OF MASSACHUSETTS, AMHERST
M.S. – FOOD ENGINEERING
UNIVERSITY OF REGINA, CANADA
M.E – INDUSTRIAL SYSTEMS ENGINEERING
UNIVERSITY OF NOTTINGHAM, UK
M.SC – APPLIED BIO-MOLECULAR TECHNOLOGY
UNIVERSITY OF BALLARAT, AUSTRALIA
M.S – INFORMATION SYSTEM (under Science & Humanities)
VINAYAKA MISSION'S UNIVERSITY, SALEM
M.E – INFORMATION TECHNOLOGY
M.E – ADVANCED COMMUNICATION SYSTEM
M.E – MANUFACTURING ENGINEERING
M.E – COMPUTER SCIENCE AND ENGINEERING
VISVESWARAIAH TECHNOLOGICAL UNIVERSITY, BELGAUM
M.TECH – COMPUTER SCIENCE AND ENGINEERING
M.TECH – COMPUTER APPLICATION IN INDUSTRIAL DRIVE
M.TECH – TEXTILE TECHNOLOGY
M.TECH – ENERGY SYSTEMS
M.TECH – DIGITAL COMMUNICATION
M.TECH – INDUSTRIAL ELECTRONICS (ELECTRICAL ENGINEERING)
M.TECH – PRODUCTION MANAGEMENT (MECHANICAL ENGG.)

M.TECH – BIOMEDICAL INSTRUMENTATION
VNIT, NAGPUR
M.TECH – INTEGRATED POWER SYSTEMS
VELLORE INSTITUTE OF TECHNOLOGY (VIT)
M.TECH – ENERGY SYSTEMS ENGINEERING
M.TECH - CAD/CAM
M.TECH – BIO MEDICAL ENGINEERING
M.TECH – CHEMICAL ENGINEERING
M.TECH – AUTOMOTIVE ENGINEERING
M.TECH – BIOTECHNOLOGY
M.TECH – POWER ELECTRONICS under EEE
M.TECH – NANOTECHNOLOGY
M.SC – BIOMEDICAL GENETICS
M.SC – BIOTECHNOLOGY
M.SC – PHYSICS
M.SC – CHEMISTRY
M.SC – PHARMACEUTICAL CHEMISTRY
WEST BENGAL UNIVERSITY OF TECHNOLOGY, KOLKATA
M.TECH – LEATHER TECHNOLOGY
WICHITA STATE UNIVERSITY,USA
M.S - COMPUTER SCIENCE (I&C)
WESTERN MICHIGAN UNIVERSITY, USA
M.S IN ENGINEERING (COMPUTER) (I&C)

Note: Candidates obtained the eligible conventional degree in regular mode from IITs, NITs, IISc and from the Tamil Nadu State established Universities such as University of Madras, Madurai Kamaraj University, etc., are considered as equivalent to Anna University Degree.