

TAMIL NADU COMMON ADMISSIONS (TANCA – 2016)

M.E./M.Tech./M.Arch./M.Plan. Degree Programmes

மாணவர்களுக்கான தகவல் மற்றும் வழிமுறைகள்

INFORMATION AND INSTRUCTIONS TO CANDIDATES

ANNA UNIVERSITY, CHENNAI - 600 025

www.annauniv.edu/tanca2016

TAMILNADU COMMON ADMISSIONS (TANCA)

Admission to M. E. /M. Tech./M. Arch./M. Plan. Degree Programmes (2016)

INFORMATION AND INSTRUCTIONS TO CANDIDATES

Common online application form for admission to M.E. / M.Tech. / M.Arch. / M.Plan. degree programmes offered in the University Departments / Constituent Colleges, Government, Government Aided Engineering Colleges and Self-financing Engineering Colleges in Tamil Nadu for the seats surrendered for admission through single window counselling (TANCA 2016).

GENERAL STRUCTURE OF P.G. PROGRAMMES

Full-Time PG programmes comprise of 4 semesters (2 years) and Part-Time programme comprise of 6 semesters (3 years).

MODE OF STUDY

Full-Time

Candidates admitted under 'Full-Time' should be available in the departments during working hours for the curricular, co-curricular and extra-curricular activities.

Candidates should not attend any other Full-Time programme(s) / course(s) or take up any Full-Time job / Part-Time job in any institution or company during the period of the programme. **Violation of the above rules will result in cancellation of admission.**

Part-Time

Part-Time candidates will not be permitted to convert to Full-Time mode during the course of study.

1. CATEGORY OF INSTITUTIONS

The Government of Tamil Nadu in G.O. (D) No. 302, Higher Education (J2) Department, dated 23.12.2015 have nominated Anna University, Chennai-25 as its nodal agency for the conduct of Tamil Nadu Common Admissions through single window counselling for M.E. / M.Tech. / M.Arch. / M.Plan. degree programmes offered at

- i. University Departments / Constituent Colleges.
- ii. Government and Government Aided Engineering Colleges.
- iii. Self-financing Engineering Colleges and for the seats surrendered for admission through single window counselling.

2. ELIGIBILITY

Candidates who have passed all the subjects in the recognised Bachelor's degree or equivalent field and obtained at least 50 % (45 % in the case of candidates belonging to reserved categories) in the qualifying degree examination as per AICTE norms. Also, the candidate should

- i) have TANCET 2016 score (or)
- ii) have qualified* GATE 2015 / 2016 with valid score in the appropriate discipline of Engineering / Technology
- iii) have qualified* GATE 2015 / 2016 with valid score in Engineering Science (XE) and Life Science (XL) papers along with TANCET 2016 score
 - * A candidate is considered qualified GATE 2015 / 2016 if the marks secured are greater than or equal to the qualifying marks mentioned for the category in the GATE 2015 / 2016 score card (refer Item. 4.2, Page 4).

shall be considered for admission to M.E. / M.Tech. / M.Arch. / M.Plan. degree programmes. Eligibility qualifications for admission to various programmes are given in **Annexure – I.**

If a candidate claims that the educational qualification possessed by him / her (though not the same as prescribed eligible qualification) is equivalent to the eligible qualification prescribed in **Annexure - I**, he/she should obtain the equivalency certificate from the Director, Academic Courses, Anna University, Chennai-25 on or before the last date prescribed for registration of the online application. However, the claim would be subject to the decision of the admitting authority.

Candidates in the following categories may apply for admission:

- a. Candidates appeared for the final semester / year examination of the qualifying degree programmes during April / May 2016, except A.M.I.E.
- b. Candidates should produce an evidence for having passed all the subjects in the qualifying degree examination at the time of counselling, otherwise the candidates will not be permitted to attend counselling. Copy of results downloaded from internet is permitted only when it is attested by the Head of Department concerned / Controller of Examinations.
- c. Candidates with Section 'A' & 'B' certificates (e.g. A.M.I.E.) of the Institution of Engineers and other similar certificates of various professional bodies viz., Aeronautical Society of India etc., recognised by the Ministry of Human Resources Development, Government of India and enrolled before 31.5.2013 are considered to be equivalent to B.E./ B.Tech degree holders for admission to M.E./ M.Tech. degree programmes subject to the following conditions:
 - 1. Candidates should have studied 10 + 2 years H. Sc. + AMIE (with 2 years experience) (or) 10 + 3 Years diploma (awarded by the State Board of Technical Education) + AMIE (with 2 years experience)
 - 2. Two years regular full time Teaching experience / Industrial experience in the relevant field after passing all the subjects including project work. An experience certificate has to be uploaded by the candidate.
 - 3. Must have qualified GATE 2015 / 2016 with valid score or TANCET 2016 score.

Note:

- 1 Candidates admitted through Lateral Entry in degree courses are not eligible except, B.E./B.Tech.
- 2 Candidates with B.E./B.Tech. degrees obtained through **Distance mode/Week end** courses are not eligible.
- 3 Candidates with degree obtained without studying 10th Std, 12th Std. or 3 years diploma and 3/4 years degree programme are not eligible.

3. NATIVITY

- a. Candidates who have studied continuously for the last 5 years (from XII Standard onwards) in Tamil Nadu will be considered as Tamil Nadu candidates. Candidates who are Native of Tamil Nadu but have studied XII or/ and Diploma, Degree outside Tamil Nadu have to upload a photo copy of Nativity Certificate only in electronic form / digitally signed e-Certificate.
- b. Candidates belonging to Other States are eligible for Open Competition only.
- c. Candidates who are Sri Lankan Refugees and passed the recognised qualifying degree (with a minimum of 50 % marks) in Tamil Nadu will be considered for admission to M.E./M.Tech./M.Arch./M.Plan. degree programmes as per rank, under Open Competition through Single Window Counselling. Sri Lankan Refugee candidates should upload a copy of the identification certificate obtained from the Head Quarters Tahsildars and those who have not registered in Refugee's Camps should upload a copy of visa, passport and letter registered in Police Station. Candidates must have also appeared for TANCET 2016 conducted by Anna University.

4. REGISTRATION UNDER GATE / TANCET CATEGORY FOR AIDED & SELF - SUPPORTING PROGRAMMES

4.1 CATEGORIES

Candidates have to register application separately for each category. (1) GATE (Engineering / Technology) (2) GATE - Engineering Science (XE) / Life Science (XL) (3) TANCET (4) Sponsored.

Engineering / Technology	Engineering Science (XE) / Life Science (XL)	TANCET	Sponsored
(1)	(2)	(3)	(4)

1 GATE Category

a. GATE (Engineering / Technology) category: Candidates who have qualified GATE 2015/ 2016 in the appropriate discipline of Engineering / Technology shown below (should have obtained greater than or equal to the qualifying marks mentioned in GATE 2015 / 2016 for assistantship)

Paper Code	Test Paper	Paper Code	Test Paper
AE	Aerospace Engineering	GG	Geology and Geophysics
AG	Agricultural Engineering	IN	Instrumentation Engineering
AR	Architecture and Planning	MA	Mathematics
BT	Biotechnology	ME	Mechanical Engineering
CE	Civil Engineering	MN	Mining Engineering
CH	Chemical Engineering	MT	Metallurgical Engineering
CS	Computer Science and Information Technology	PE	Petroleum Engineering
CY	Chemistry	PH	Physics
EC	Electronics and Communication Engineering	PI	Production and Industrial Engineering
EE	Electrical Engineering	TF	Textile Engg. and Fibre Science
EY	Ecology and Evolution		

b. GATE (Engineering Science (XE) / Life Science (XL) category: Candidates who have qualified GATE 2015 / 2016 with valid score in Engineering Science (XE) and Life Science (XL) papers. Candidates under this category should have also appeared for TANCET - 2016 conducted by Anna University (the mark is calculated by considering both GATE 2015 / 2016 score and TANCET 2016 score in the ratio 70:30).

2 TANCET Category

Candidates who have appeared for TANCET 2016 conducted by Anna University.

3 Sponsored Category (Admission only in University Departments of Anna University, Chennai – 25).

A limited number of seats (Full-Time study) is available for the candidates employed and sponsored by the Government / Government Organisations / Government Aided Educational Institutions under sponsored category, in the University Departments of Anna University, Chennai-25 (College of Engineering Guindy, A.C. College of Technology, School of Architecture & Planning and Madras Institute of Technology Campuses) only. However, sponsored registered professional Architects with a minimum of five years professional experience will be considered for admission to M.Arch. degree programmes under Sponsored category at University Department of Anna University, School of Architecture and Planning Campus.

All the candidates under sponsored category should have appeared for TANCET 2016 conducted by Anna University, Chennai 25.

In addition, the candidates admitted under sponsored category in the University Departments of Anna University, Chennai should satisfy the conditions given below.

Sponsored Full-time

- Candidates should be deputed with full pay and allowances during the period of study.
- Candidates should have obtained atleast 50 % marks in aggregate in the qualifying degree examination.
- Candidates must have a minimum of two years full time experience in the relevant field of the programme to which admission is sought after passing the qualifying degree.

4.2 STIPEND (GATE category)

GATE qualified candidates admitted under GATE (Engineering / Technology) (or) (Engineering Science-XE / Life Science-XL) category (other than those deputed / sponsored) shall be considered eligible for stipend funded by the Ministry of Human Resource Development, Government of India, only if the marks secured are more than or equal to the qualifying marks in the category under which the candidate is admitted as detailed below. Tamil Nadu native candidates alone will be considered under BC / BCM / MBC & DNC / SC / SCA / ST categories.

GATE - 2015 / 2016 QUALIFYING MARKS

	2	2015			2	2016	
Paper	SC/SCA/ST	Tamilnadu	Others (OC)	Paper	SC/SCA/ST	Tamilnadu	Others (OC)
	(candidates	BC / BCM	(irrespective		(candidates	BC / BCM /	(irrespective
	belonging to	/ MBC &	of		belonging to	MBC & DNC	of
	Tamilnadu	DNC	communities)		Tamilnadu		communities)
	only)				only)		
AE	17.68	23.87	26.52	AE	19.5	26.3	29.3
AG	16.67	22.5	25	AG	16.6	22.5	25
AR	30.11	40.65	45.17	AR	25.9	35	38.9
BT	17.39	23.47	26.08	ВТ	18	24.3	27
CE	16.67	22.5	25	CE	16.6	22.5	25
СН	18.34	24.77	27.52	СН	22	29.7	33.1
CS	16.67	22.5	25	CS	16.6	22.5	25
CY	20.15	27.2	30.23	CY	19.4	26.1	29.1
EC	16.67	22.5	25	EC	16.6	22.5	25
EE	16.67	22.5	25	EE	16.7	22.5	25.1
EY	25.72	34.73	38.59	EY	30.4	41.1	45.7
GG	23.36	31.54	35.04	GG	21.8	29.4	32.7
IN	16.96	22.9	25.45	IN	21	28.4	31.6
MA	17.06	23.03	25.59	MA	16.6	22.5	25
ME	21.82	29.46	32.73	ME	19.7	26.6	29.6
MN	25	33.75	37.5	MN	21.8	29.5	32.8
MT	39.65	53.53	59.47	MT	27.7	37.4	41.6
PE	-	-	-	PE	26.6	36	40
PH	18.1	24.44	27.15	PH	24.1	32.5	36.2
PI	17.88	24.14	26.82	PI	17.5	23.7	26.4
TF	21.25	28.69	31.88	TF	17.5	23.6	26.3
XE	19.66	26.54	29.49	XE	17.9	24.2	26.9
XL	18.99	25.63	28.48	XL	17.2	23.2	25.8

Candidates who have obtained lesser than the qualifying marks as mentioned above will not be called for counselling.

Other State candidates will be considered under "Open Competition" only.

5. MERIT LIST PREPARATION

a. GATE category

For **GATE** (Engineering / Technology) category, the merit list will be prepared based on GATE 2015 / 2016 score in the appropriate discipline of Engineering / Technology (should have obtained minimum or above Qualifying Marks prescribed in GATE 2015 / 2016 for assistantship in the respective category).

For **GATE** (Engineering Science (XE) / Life Science (XL) category, the merit list will be prepared based on GATE 2015 / 2016 score in Engineering Science (XE) and Life Science (XL) papers and TANCET 2016 score with a weightage of 70:30 (should have obtained minimum or above Qualifying Marks prescribed in GATE 2015 / 2016 for assistantship in the respective category).

A common merit list will be prepared for GATE (Engineering / Technology) and GATE (Engineering Science (XE) / Life Science (XL) category.

b. TANCET category

The merit list will be prepared based on the marks obtained in TANCET 2016.

c. Sponsored category (Admission only in University Departments of Anna University, Chennai-25)

The merit list will be prepared based on TANCET 2016 marks.

Inter-se-merit: In case where more than one candidate have obtained the same marks in TANCET – 2016, while preparing merit list the candidates having higher average percentage of marks obtained in the qualifying a degree examination will be given higher rank.

The merit list will be published in Anna University webportal.

6 ALLOCATION OF SEATS

6.1 Seats shall be allocated following the rule of reservation of the Government of Tamil Nadu as given below.

69 % Rule of Reservation				
Open Competition	31.00 %			
Backward Class	26.50 %			
Backward Class Muslim	3.50 %			
Most Backward Class & Denotified Communities	20.00 %			
Scheduled Caste	15.00 %			
Scheduled Caste (Arunthathiyars)	3.00 %			
Scheduled Tribes	1.00 %			

Tamil Nadu native candidates alone will be considered for communal reservation. The list of communities is given in Annexure – II on page no. 33 – 39.

- 6.2 Candidates seeking admission under ST/ SC/ SCA/ MBC & DNC/ BC/BCM (BC Muslim) quota should obtain the certificate of social status issued by the competent authority in the Permanent Community card format or electronic form / digitally signed e-Certificate prescribed by the Government of Tamil Nadu and upload a photocopy of the same along with the online application.
 - a) The applicants from Tamil Nadu State should have obtained permanent community certificate (for SC/SCA/ST/MBC & DNC, BC and BC Muslim candidates) either in permanent card format or electronic form / Digitally signed e-Certificate only from the authorities given below on or before the last date prescribed for registration of online application.

Community	Issuing Authority
Scheduled Tribe	Revenue Divisional Officer of their native place or Sub-Collector of their districts (except Chennai) or P.A. (General) to Collector of Chennai. The Community Certificate card issued by Tahsildars upto 11.11.1989 is valid.
Scheduled Caste / Scheduled Caste (Arunthathiyars)	Tahsildar of Native Taluk of the candidate
Backward Class / Backward Class (Muslim) / Most Backward Class / Denotified Communities	Headquarters Deputy Tahsildar / Zonal Deputy Tahsildar / Deputy Tahsildar (Certificates)

Community Certificate issued after the last date prescribed for registration of online applications will not be considered.

- b) Community Certificate obtained from **Other States** will not be considered for communal reservation.
- c) For communities linked with districts (Refer Annexure II of the information and instructions to candidates) the candidates should obtain their community certificate in their respective district. Community certificates obtained from other than their respective district will not be considered. However, candidates who belong to BC, MBC and DNC communities in a particular district and migrated to other places in Tamil Nadu and obtained Community Certificates from competent authorities in the migrated district on or after 28.10.2009, will be considered. (as per G.O. (St) No.95 BC, MBC & Minorities Welfare Department, dated 28.10.2009).
- d) Candidates who have not uploaded a copy of the Permanent Community certificate or electronic form / digitally signed e-Certificate at the time of registration of the application will be treated under Open Competition (OC) Category. In the event of such a decision, the eligibility conditions and rules prescribed for OC category will be applicable for such candidates and if such candidates do not satisfy the rules of "OC Category" their applications are liable to be rejected. No correspondence in this regard will be entertained.

7. DIFFERENTLY ABLED PERSONS CATEGORY

Candidates seeking admission against the reservation set apart for Orthopaedically Differently Abled Persons / Hearing Impaired (Deaf) / Visually Impaired persons should upload the certificate obtained from the **District Medical Board** certifying the nature **and extent of disability** in percentage and with regard to the suitability for admission to Engineering Colleges, mentioned in **Item No. 7.1.**

The Competent Authority to issue Disability Certificate shall be a District Medical Board duly constituted by the State Government. The District Medical Board shall consist of a minimum of three members (Chairman and two Members) out of which atleast one shall be a specialist in Ortho / Optho / ENT depending on the disability. **Certificate obtained from an individual doctor will not be considered.**

The certificates should have been obtained prior to the last date prescribed for registration of online application indicated in the notification.

The medical certificate should be in the prescribed format given in Certificate No. I, II & III.

Three percent of seats have been reserved for Differently Abled Persons as given below:

Orthopaedically
 Hearing Impaired
 Visually Impaired
 1 % *
 1 % *

7.1 Eligibility criteria for various disabilities

a. Norms for Orthopaedic Disability

Candidates with permanent physical impairment of 40 % and above are considered as disabled. The candidates with orthopaedic disability of the following types are eligible for claiming admission against Differently Abled Persons category (**Certificate No. I** on **page no. 40**)

- (i) Independent in ambulance with or without calipers but without walking aids.
- (ii) Good standing balance without calipers but without any support.
- (iii) Hand Function with normal limit without any aid
- (iv) Good control over bladder & bowl
- (v) Disease must be non-progressive

b. Norms for Hearing Disability

Candidates with hearing ability of 40 db and above only in the better ear with speech discrimination score of 50 % and above are considered as disabled. (Certificate No. II on page no. 41)

c. Norms for Vision Impairment

Candidates with low vision of 40 % and above are considered as disabled. (Certificate No. III on page no. 42)

Low Vision: Persons with low vision means a person with impairment of vision of less than 6/18 to 6/60 with best correction in the better eye or impairment of field in any one of the following categories:

^{* 1 %} of total seats surrendered for Single Window Counselling for TANCA 2016.

- a) Reduction of fields less than 50 degrees.
- b) Heminaopia with macular involvement.
- c) Attitudinal defect involving lower fields categories of Visual Disability all with correction.

Categories of Visual Disability

Category	Better eye	Worse eye	Percentage of impairment
Category 0	6/9—-6/18	6/24 to 6/36	20
Category I	6/16—6/36	6/20 to Nil	40
Category II	6/40—4/60 or field of Vision 10°—20°	3/60 to Nil	75
Category III	3/60—1/60 or field of Vision 10°	F.C. at 1 ft. to Nil	100
Category IV	F.C. at 1 ft. to Nil or field of vision 10°	F.C. at 1 ft. to Nil	100
One eyed Persons *	6/6	F.C. at 1 ft. to Nil or field of Vision 10°	30
Note: F.C means Fing	er Count *ONE EYED Persons with normal	vision is not considered as disabled.	

8 COUNSELLING

8.1 Seats will be allotted through counselling only. **More number of candidates than the actual number of seats available will be called for counselling.** Candidates are advised to check the seats available in the webportal www.annauniv.edu/tanca2016. Admission will be offered depending upon the seats available based on the merit of the candidates who attend counselling as per the reservation norms of Government of Tamil Nadu and others cannot claim any right for admission. A candidate can get allotment for one programme only.

Note: The availability of number of seats/courses/branches hosted in the Anna University webportal is subject to change before the counselling.

8.2 GATE category candidates must appear for counselling with GATE 2015 / 2016 score card.

Unfilled seats if any, under GATE category will be converted to Non-GATE category in the respective communities.

Candidates who have passed all the subjects of the qualifying degree with a minimum of 50 % marks for General category and 45 % marks for reserved categories (BC / BCM / MBC&DNC / SC / SCA / ST candidates belonging to Tamil Nadu) in the qualifying examination alone will be permitted to attend counselling.

The counselling schedule and the format of "Intimation of Counselling" containing details about counselling will be published in Anna University webportal http://www.annauniv.edu/tanca2016 before the commencement of counselling. Candidates should download the Call Letter, only in Anna University webportal by entering their TANCA application number, Name and Date of Birth.

Eligible candidates may appear for counselling according to their cut-off mark and they should report two hours before the counselling session irrespective of receipt of individual communication. Candidates who do not attend the counselling have to forego the claim of admission.

Counselling will be held at Anna University, Chennai-25. Candidates should attend the counselling at their own cost with all the original certificates. If a candidate has deposited all the certificates where he/she has already been admitted, a letter from the head of the institution should be produced to that effect. In such cases only, attested photocopies of certificates will be accepted. **However, the original allotment order will be withheld** and it will be given after verifying the original certificates.

Change of date / time of counselling is not permissible. Authorities are not responsible for the postal delay or non-receipt of counselling intimation.

At the time of counselling, the candidates have to pay ₹ 5,300/- (₹ 1,150/- for SC / SCA / ST candidates belonging to Tamil Nadu) in the form of a Demand Draft or Cash, which includes a non-refundable fee of ₹ 300/- towards counselling fee (₹ 150/- for SC/SCA/ST candidates belonging to Tamil Nadu) and attend the counselling with all the original certificates. The Demand Draft should be drawn in favour of "The Secretary, TANCA, Anna University" payable at Chennai.

Due to unforeseen and unavoidable reasons, if a candidate is unable to attend the counselling on the specified date and time he/she can

- Authorise his/her parent on his/her behalf and the parent's decision will be binding on the candidate. An authorisation letter given by the candidate should be submitted by the parents. Parents should also produce a photo identity of any one, voter ID, driving license, PAN card and passport.
- 2. Attend on a subsequent time/date, during the counselling period. But the candidate can only opt for the seats available at the time of attending the counselling and cannot claim seat as per the rank.

Once a seat is allotted, the amount of ₹ 5,000/- for general or ₹ 1,000/- for SC/SCA/ST candidates already paid at the time of counselling will be adjusted towards the tuition fee to be paid to the respective allotted college.

9. Refund of Initial Deposit

One allotted a seat, the amout ₹ 5000/- (₹ 1000/- in the case of SC/SCA/ST candidates belonging to Tamilnadu) already paid at the time of counseeling will be adjusted in the tution fee. If a candidate does not join after allotment and seeks refund, only 80% of the initial amount paid at the time of counselling will be refunded. In such cases origional allotment order with acknowledgment for the receipt of payment should be surrendered on or before 31.12.2016. The refund will be processed only through TANCA 2016 refund processing system available online in TANCA webportal. All admissions made through single window system are provisional.

Counselling and admitting authorities reserve the right to accept or reject any application without assigning any reason.

College / Branch once allotted will not be changed under any circumstances.

TABLE I - Code Numbers for Qualifying Degree

Degree	B.E./ B.Tech.	B.Arch/ B.Plan./ AIIA	B.Pharm.	MA/ M.Sc (2 years)	M.Sc. Integrated (5 years)	A.M.I.E / A.M.Ae.S.I	Other equivalent
Code No.	1	2	3	4	5	6	7

TABLE II: Code Numbers for Disciplines

Code No.	Discipline	Code No.	Discipline
101	Aeronautical Engineering	132	Dairy Technology
102	Aerospace Engineering / Technology	133	Electronics & Instrumentation Engg.
103	Agriculture Bio-Technology	134	Electronics and Communication Engg.
104	Agriculture	135	Economics
105	Agriculture Engineering	136	Electrical
106	Applied Chemistry	137	Electrical and Electronics Engineering
107	Apparel Technology	138	Electro Chemical Engineering
108	Architecture	139	Electronics
109	Automobile Engineering	140	Energy & Environmental Engineering
110	Agricultural and Irrigation Engineering	141	Energy System
111	Bio-Chemical Engineering	142	Energy Engineering
112	Bio-Chemistry	143	Engineering Physics
113	Bio-Medical	144	Environmental Chemistry
114	Biomedical Instrumentation	145	Environmental Science
115	Bio-Physics	146	Environmental Engineering / Management
116	Bio-Engineering	147	Fashion Technology (Textile Technology)
117	Bio-Technology	148	Fisheries Science
118	Bio-Informatics	149	Fishery
119	Bio-Pharmaceutical	150	Food Processing Engineering
120	Ceramic & Cement Technology	151	Food Science & Nutrition
121	Ceramic Technology	152	Food Technology
122	Chemical & Electrochemical Engineering	153	Forestry
123	Chemical Engineering / Technology	154	Genetic Engineering
124	Chemistry	155	Genetics & Molecular Biology
125	Chemistry with Polymer Specialisation	156	Genetics
126	Civil Engineering	157	Geo Informatics
127	Computer Applications	158	Geosciences
128	Computer Integrated Manufacturing	159	Geography
129	Computer Science	160	Geology / Applied Geology
130	Computer Science & Engineering	161	Horticulture
131	Computer Hardware & Software Engg.	162	Instrumentation and Control Engineering

163	Code No.	Discipline	Code No.	Discipline
165 Instrumentation 198 Production Engineering / Technology 199 Polymer Chemistry 200 Rubber & Plastic Technology 201 Social Work with Community Development Specialisation & Rural Development Specialisation	163	Industrial Bio-Technology	196	Polymer Engineering / Technology
166 Information Technology 167 Leather Technology 168 Life Sciences 169 Manufacturing Engineering 170 Marine Engineering 171 Marine Biology 172 Material Science / Material Science and Engg. 173 Mathematics 174 Mechanical Engineering 175 Mechanical & Energy Engineering 176 Mechatronics 177 Medical Physics 178 Medical Electronics 179 Metallurgy 180 Microbiology 181 Mining Engineering 182 Oceanography / Oceanography & Coastal Area Studies 183 Packaging Technology 184 Petro-Chemicals 185 Petroleum Refining & Petrochemical Engg. 187 Petroleum Refining & Petrochemical Engg. 188 Pharmacy 189 Polymer Chemistry 200 Rubber & Plastic Technology 202 Sociology 203 Software Engineering 204 Statistics 205 Telecommunication Engineering 206 Textile Chemistry 207 Textile Engineering / Technology 208 Nanoscience and Technology 209 Robotics and Automation 210 Geomatics 211 Civil and Structural Engineering 212 Mechanical and Automation Engineering 213 Applied Physics 214 Rubber Technology 215 Electronics and Telecommunication Engg. 216 Control Engineering 217 Industrial Chemistry 218 Metallurgical Engineering 219 Printing and Media Engineering 220 Printing and Media Engineering 221 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 207 Textile Engineering 208 Nanoscience and Technology 209 Robotics and Automation 210 Geomatics 211 Civil and Structural Engineering 212 Mechanical and Automation Engineering 213 Applied Physics 214 Rubber Technology 215 Electronics and Telecommunication Engineering 226 Control Engineering 227 Printing and Media Engineering 228 Metallurgy and Media Engineering 229 Printing and Media Communication 220 Printing and Packaging Technology 221 Printing and Packaging Technology 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science	164	Industrial Engineering	197	Printing Technology
167 Leather Technology 168 Life Sciences 169 Manufacturing Engineering 170 Marine Biology 171 Marine Biology 172 Material Science / Material Science and Eng. 173 Mathematics 174 Mechanical Engineering 175 Mechanical & Energy Engineering 176 Mechatronics 177 Medical Physics 178 Medical Electronics 179 Metallurgy 180 Microbiology 181 Mining Engineering 182 Oceanography / Oceanography & Coastal Area Studies 183 Packaging Technology 184 Petro-Chemicals 185 Petroleum Refining 186 Petroleum Refining & Petrochemical Eng. 187 Petroleum Engineering / Technology 188 Pharmaceutical Engineering / Technology 189 Pharmacy 190 Physics 191 Planning 192 Plastic Engineering / Technology 193 Polymer 194 Polymer Science 200 Rubber & Plastic Technology 201 Social Work with Community Development Specialisation & Rural Development Specialismanics packaging Technology 200 Sociology 201 Sociology 202 Fattle Chemistry 203 Nanoscience and Technology 214 Civil and Structural Engineering 215 Electronics and Telecommunication Engineering 216 Control Engineering 217 Industrial Chemistry 218 Metallurgical Enginee	165	Instrumentation	198	Production Engineering / Technology
Life Sciences 169 Manufacturing Engineering 170 Marine Engineering 171 Marine Biology 172 Material Science / Material Science and Eng. 173 Mathematics 174 Mechanical Engineering 175 Mechanical & Energy Engineering 176 Mechatronics 177 Medical Physics 178 Medical Electronics 179 Metallurgy 180 Microbiology 181 Mining Engineering 182 Oceanography / Oceanography & Coastal Area Studies 183 Packaging Technology 184 Petro-Chemicals 185 Petroleum Refining 186 Petroleum Refining 187 Petroleum Refining 188 Pharmaceutical Engineering / Technology 189 Pharmacy 190 Physics 191 Planning 192 Plastic Engineering / Technology 193 Polymer 194 Polymer Science 201 Social Work with Community Development Specialisation & Rural Engineering	166	Information Technology	199	Polymer Chemistry
Specialisation & Rural Development 202 Sociology 203 Software Engineering 204 Statistics 205 Statistics 205 Telecommunication Engineering 206 Textile Chemistry 207 Textile Engineering 207 Textile Engineering 208 Nanoscience and Technology 209 Robotics and Automation 209 Robotics and Automation 209 Robotics and Automation 209 Robotics and Automation 200 200 Robotics and Automation 200 2	167	Leather Technology	200	Rubber & Plastic Technology
170 Marine Engineering 171 Marine Biology 172 Material Science / Material Science and Engg. 173 Mathematics 174 Mechanical Engineering 175 Mechanical & Energy Engineering 176 Mechatronics 177 Medical Physics 178 Medical Electronics 179 Metallurgy 180 Microbiology 181 Mining Engineering 182 Oceanography / Oceanography & Coastal Area Studies 183 Packaging Technology 184 Petro-Chemicals 185 Petroleum Refining 186 Petroleum Refining 187 Petroleum Engineering / Technology 188 Pharmaceutical Engineering / Technology 189 Pharmacy 190 Physics 191 Planning 192 Plastic Engineering / Technology 193 Polymer 194 Polymer Science 203 Software Engineering 204 Statistics 205 Telecommunication Engineering 206 Textile Chemistry 207 Textile Engineering / Technology 208 Nanoscience and Technology 209 Robotics and Automation 210 Geomatics 211 Civil and Structural Engineering 212 Mechanical and Automation Engineering 213 Applied Physics 214 Rubber Technology 215 Electronics and Telecommunication Engg. 216 Control Engineering 217 Industrial Chemistry 218 Metallurgical Engineering 219 Printing and Media Engineering 220 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 500 Other Equivalent Courses *	168	Life Sciences	201	
171 Marine Biology 172 Material Science / Material Science and Engg. 173 Mathematics 174 Mechanical Engineering 175 Mechanical & Energy Engineering 176 Mecharonics 177 Medical Physics 178 Medical Electronics 179 Metallurgy 180 Microbiology 181 Mining Engineering 182 Oceanography / Oceanography & Coastal Area Studies 183 Packaging Technology 184 Petro-Chemicals 185 Petroleum Refining & Petrochemical Engg. 186 Petroleum Refining & Petrochemical Engg. 187 Petroleum Engineering / Technology 188 Pharmaceutical Engineering / Technology 189 Pharmacy 190 Physics 191 Planning 192 Plastic Engineering / Technology 205 Textile Chemistry 206 Textile Chemistry 207 Textile Engineering / Technology 208 Nanoscience and Technology 209 Robotics and Automation 210 Geomatics 211 Civil and Structural Engineering 212 Mechanical and Automation Engineering 213 Applied Physics 214 Rubber Technology 215 Electronics and Telecommunication Engg. 216 Control Engineering 217 Industrial Chemistry 218 Metallurgical Engineering 219 Printing and Media Engineering 220 Printing and Media Communication 221 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 208 Nanoscience and Technology 210 Geomatics 211 Civil and Structural Engineering 212 Mechanical and Automation 213 Applied Physics 214 Rubber Technology 215 Electronics and Telecommunication Engineering 216 Control Engineering 217 Industrial Chemistry 228 Metallurgical Engineering 229 Printing and Media Communication 220 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 250 Other Equivalent Courses *	169	Manufacturing Engineering	202	Sociology
Material Science / Material Science and Engg. 173 Mathematics 174 Mechanical Engineering 175 Mechanical & Energy Engineering 176 Mechatronics 177 Medical Physics 178 Medical Electronics 179 Metallurgy 180 Microbiology 181 Mining Engineering 182 Oceanography / Oceanography & Coastal Area Studies 183 Packaging Technology 184 Petro-Chemicals 185 Petroleum Refining 186 Petroleum Refining & Petrochemical Engg. 187 Petroleum Engineering / Technology 188 Pharmaceutical Engineering / Technology 189 Pharmacy 190 Physics 191 Planning 192 Plastic Engineering / Technology 193 Polymer 194 Polymer Science 196 Textile Chemistry 207 Textile Engineering / Technology 208 Nanoscience and Technology 209 Robotics and Automation 210 Geomatics 211 Civil and Structural Engineering 212 Mechanical and Automation Engineering 213 Applied Physics 214 Rubber Technology 215 Electronics and Telecommunication Engg. 216 Control Engineering 217 Industrial Chemistry 218 Metallurgical Engineering 219 Printing and Media Engineering 220 Printing and Media Communication 221 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 500 Other Equivalent Courses *	170	Marine Engineering	203	Software Engineering
Engg. 173 Mathematics 174 Mechanical Engineering 175 Mechanical & Energy Engineering 176 Mechatronics 177 Medical Physics 178 Medical Electronics 179 Metallurgy 180 Microbiology 181 Mining Engineering 182 Oceanography / Oceanography & Coastal Area Studies 183 Packaging Technology 184 Petro-Chemicals 185 Petroleum Refining 186 Petroleum Refining 187 Petroleum Refining 188 Pharmaceutical Engineering / Technology 189 Pharmacy 190 Physics 191 Planning 192 Plastic Engineering / Technology 209 Robotics and Automation 210 Geomatics 211 Civil and Structural Engineering 212 Mechanical and Automation Engineering 213 Applied Physics 214 Rubber Technology 215 Electronics and Telecommunication Engg. 216 Control Engineering 217 Industrial Chemistry 218 Metallurgical Engineering 219 Printing and Media Engineering 220 Printing and Packaging Technology 221 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 277 Textile Chemistry 278 Nanoscience and Technology 279 Robotics and Automation 270 Geomatics 271 Civil and Structural Engineering 271 Rubber Technology 272 Flectronics and Telecommunication Engineering 273 Printing and Media Engineering 274 Printing and Media Communication 275 Printing and Media Communication 276 Metallurgy and Material Engineering 277 Textile Engineering / Technology 278 Robotics and Automation 279 Robotics and Automation 270 Geomatics 271 Civil and Structural Engineering 274 Rubber Technology 275 Metallurgical Engineering 276 Control Engineering 277 Printing and Media Communication 278 Printing and Media Communication 279 Printing and Media Communication 270 Printing and Media Communication 270 Printing and Media Communication 271 Printing and Media Communication 272 Avionics 273 Computer and Communication 274 Metallurgy and Material Engineering 275 Nano Technology 276 Nano Science	171	Marine Biology	204	Statistics
174 Mechanical Engineering 175 Mechanical & Energy Engineering 176 Mechatronics 177 Medical Physics 178 Medical Electronics 179 Metallurgy 180 Microbiology 181 Mining Engineering 182 Acea Studies 183 Packaging Technology 184 Petro-Chemicals 185 Petroleum Refining 186 Petroleum Refining 187 Petroleum Refining & Petrochemical Engg. 188 Pharmaceutical Engineering / Technology 189 Pharmacy 190 Physics 191 Textile Engineering / Technology 209 Robotics and Automation 210 Geomatics 211 Civil and Structural Engineering 212 Mechanical and Automation Engineering 213 Applied Physics 214 Rubber Technology 215 Electronics and Telecommunication Engg. 216 Control Engineering 217 Industrial Chemistry 218 Metallurgical Engineering 219 Printing and Media Engineering 220 Printing and Packaging Technology 221 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 500 Other Equivalent Courses *	172	Engg.	205	
175 Mechanical & Energy Engineering 176 Mechatronics 177 Medical Physics 178 Medical Electronics 179 Metallurgy 180 Microbiology 181 Mining Engineering 182 Oceanography / Oceanography & Coastal Area Studies 183 Packaging Technology 184 Petro-Chemicals 185 Petroleum Refining 186 Petroleum Refining & Petrochemical Engg. 187 Petroleum Engineering / Technology 188 Pharmaceutical Engineering / Technology 189 Pharmacy 190 Physics 208 Nanoscience and Technology 209 Robotics and Automation 210 Geomatics 211 Civil and Structural Engineering 212 Mechanical and Automation Engineering 213 Applied Physics 214 Rubber Technology 215 Electronics and Telecommunication Engg. 216 Control Engineering 217 Industrial Chemistry 218 Metallurgical Engineering 219 Printing and Media Engineering 220 Printing and Media Communication 221 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 300 Other Equivalent Courses *	173	Mathematics	206	Textile Chemistry
176 Mechatronics 177 Medical Physics 178 Medical Electronics 179 Metallurgy 180 Microbiology 181 Mining Engineering 182 Oceanography / Oceanography & Coastal Area Studies 183 Packaging Technology 184 Petro-Chemicals 185 Petroleum Refining 186 Petroleum Refining & Petrochemical Engg. 187 Petroleum Engineering / Technology 188 Pharmaceutical Engineering / Technology 189 Pharmacy 190 Physics 190 Physics 191 Planning 192 Plastic Engineering / Technology 193 Polymer 194 Polymer Science 209 Robotics and Automation 210 Geomatics 211 Civil and Structural Engineering 212 Mechanical and Automation Engineering 213 Applied Physics 214 Rubber Technology 215 Electronics and Telecommunication Engg. 216 Control Engineering 217 Industrial Chemistry 218 Metallurgical Engineering 219 Printing and Media Engineering 220 Printing and Media Communication 221 Printing and Media Communication Engineering 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 300 Other Equivalent Courses *	174	Mechanical Engineering	207	, , , , , , , , , , , , , , , , , , ,
177 Medical Physics 178 Medical Electronics 179 Metallurgy 180 Microbiology 181 Mining Engineering 182 Oceanography / Oceanography & Coastal Area Studies 183 Packaging Technology 184 Petro-Chemicals 185 Petroleum Refining 186 Petroleum Refining & Petrochemical Engg. 187 Petroleum Engineering / Technology 188 Pharmaceutical Engineering / Technology 189 Pharmacy 190 Physics 190 Physics 191 Planning 192 Plastic Engineering / Technology 193 Polymer 194 Polymer Science 210 Geomatics 211 Civil and Structural Engineering 212 Mechanical and Automation Engineering 213 Applied Physics 214 Rubber Technology 215 Electronics and Telecommunication Engg. 216 Control Engineering 217 Industrial Chemistry 218 Metallurgical Engineering 219 Printing and Media Engineering 220 Printing and Packaging Technology 221 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 250 Other Equivalent Courses *	175	Mechanical & Energy Engineering	208	Nanoscience and Technology
178 Medical Electronics 179 Metallurgy 180 Microbiology 181 Mining Engineering 182 Oceanography / Oceanography & Coastal Area Studies 183 Packaging Technology 184 Petro-Chemicals 185 Petroleum Refining 186 Petroleum Refining & Petrochemical Engg. 187 Petroleum Engineering / Technology 188 Pharmaceutical Engineering / Technology 189 Pharmacy 190 Physics 191 Planning 192 Plastic Engineering / Technology 193 Polymer 194 Polymer Science 211 Civil and Structural Engineering 212 Mechanical and Automation Engineering 213 Applied Physics 214 Rubber Technology 215 Electronics and Telecommunication Engg. 216 Control Engineering 217 Industrial Chemistry 218 Metallurgical Engineering 219 Printing and Media Engineering 220 Printing and Packaging Technology 221 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 500 Other Equivalent Courses *	176	Mechatronics	209	Robotics and Automation
179 Metallurgy 180 Microbiology 181 Mining Engineering 182 Oceanography / Oceanography & Coastal Area Studies 183 Packaging Technology 184 Petro-Chemicals 185 Petroleum Refining 186 Petroleum Engineering / Technology 187 Petroleum Engineering / Technology 188 Pharmaceutical Engineering / Technology 189 Pharmacy 190 Physics 191 Planning 192 Plastic Engineering / Technology 193 Polymer 194 Polymer Science 212 Mechanical and Automation Engineering 213 Applied Physics 214 Rubber Technology 215 Electronics and Telecommunication Engg. 216 Control Engineering 217 Industrial Chemistry 218 Metallurgical Engineering 219 Printing and Media Engineering 220 Printing and Packaging Technology 221 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 500 Other Equivalent Courses *	177	Medical Physics	210	Geomatics
180 Microbiology 181 Mining Engineering 182 Oceanography / Oceanography & Coastal Area Studies 183 Packaging Technology 184 Petro-Chemicals 185 Petroleum Refining 186 Petroleum Refining & Petrochemical Engg. 187 Petroleum Engineering / Technology 188 Pharmaceutical Engineering / Technology 189 Pharmacy 190 Physics 191 Planning 192 Plastic Engineering / Technology 193 Polymer 194 Polymer Science 213 Applied Physics 214 Rubber Technology 215 Electronics and Telecommunication Engg. 216 Control Engineering 217 Industrial Chemistry 218 Metallurgical Engineering 219 Printing and Media Engineering 220 Printing and Packaging Technology 221 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 500 Other Equivalent Courses *	178	Medical Electronics	211	Civil and Structural Engineering
181 Mining Engineering 182 Oceanography / Oceanography & Coastal Area Studies 183 Packaging Technology 184 Petro-Chemicals 185 Petroleum Refining 186 Petroleum Refining & Petrochemical Engg. 187 Petroleum Engineering / Technology 188 Pharmaceutical Engineering / Technology 189 Pharmacy 190 Physics 191 Planning 192 Plastic Engineering / Technology 193 Polymer 194 Polymer Science 215 Electronics and Telecommunication Engg. 216 Control Engineering 217 Industrial Chemistry 218 Metallurgical Engineering 219 Printing and Media Engineering 220 Printing and Packaging Technology 221 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Science 500 Other Equivalent Courses *	179	Metallurgy	212	Mechanical and Automation Engineering
182 Oceanography / Oceanography & Coastal Area Studies 183 Packaging Technology 184 Petro-Chemicals 185 Petroleum Refining 186 Petroleum Refining & Petrochemical Engg. 187 Petroleum Engineering / Technology 188 Pharmaceutical Engineering / Technology 189 Pharmacy 190 Physics 191 Planning 192 Plastic Engineering / Technology 193 Polymer 194 Polymer Science 215 Electronics and Telecommunication Engg. 216 Control Engineering 217 Industrial Chemistry 218 Metallurgical Engineering 219 Printing and Media Engineering 220 Printing and Packaging Technology 221 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 500 Other Equivalent Courses *	180	Microbiology	213	Applied Physics
Area Studies 183 Packaging Technology 184 Petro-Chemicals 185 Petroleum Refining 186 Petroleum Refining & Petrochemical Engg. 187 Petroleum Engineering / Technology 188 Pharmaceutical Engineering / Technology 189 Pharmacy 190 Physics 190 Physics 191 Planning 192 Plastic Engineering / Technology 193 Polymer 194 Polymer Science 216 Control Engineering 217 Industrial Chemistry 218 Metallurgical Engineering 219 Printing and Media Engineering 220 Printing and Packaging Technology 221 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 500 Other Equivalent Courses *	181	Mining Engineering	214	Rubber Technology
184Petro-Chemicals217Industrial Chemistry185Petroleum Refining218Metallurgical Engineering186Petroleum Refining & Petrochemical Engg.219Printing and Media Engineering187Petroleum Engineering / Technology220Printing and Packaging Technology188Pharmaceutical Engineering / Technology221Printing and Media Communication189Pharmacy222Avionics190Physics223Computer and Communication Engineering191Planning224Metallurgy and Material Engineering192Plastic Engineering / Technology225Nano Technology193Polymer226Nano Science194Polymer Science500Other Equivalent Courses *		Area Studies		
185 Petroleum Refining 186 Petroleum Refining & Petrochemical Engg. 187 Petroleum Engineering / Technology 188 Pharmaceutical Engineering / Technology 189 Pharmacy 190 Physics 191 Planning 192 Plastic Engineering / Technology 193 Polymer 194 Polymer Science 218 Metallurgical Engineering 219 Printing and Media Engineering 220 Printing and Packaging Technology 221 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 227 Science 228 Other Equivalent Courses *	183		216	, , ,
186 Petroleum Refining & Petrochemical Engg. 187 Petroleum Engineering / Technology 188 Pharmaceutical Engineering / Technology 189 Pharmacy 190 Physics 191 Planning 192 Plastic Engineering / Technology 193 Polymer 194 Polymer Science 219 Printing and Media Engineering 220 Printing and Media Communication 221 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 500 Other Equivalent Courses *	184	Petro-Chemicals	217	Industrial Chemistry
187 Petroleum Engineering / Technology 188 Pharmaceutical Engineering / Technology 189 Pharmacy 190 Physics 191 Planning 192 Plastic Engineering / Technology 193 Polymer 194 Polymer Science 20 Printing and Packaging Technology 221 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 500 Other Equivalent Courses *	185	Petroleum Refining	218	Metallurgical Engineering
188 Pharmaceutical Engineering / Technology 189 Pharmacy 221 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 227 Avionics 228 Avionics 229 Avionics 220 Avionics 220 Avionics 220 Avionics 221 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 227 Avionics 228 Avionics 229 Avionics 220 Avionics 220 Avionics 220 Avionics 221 Printing and Media Communication 222 Avionics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science	186	Petroleum Refining & Petrochemical Engg.	219	Printing and Media Engineering
189 Pharmacy 222 Avionics 23 Computer and Communication Engineering 24 Metallurgy and Material Engineering 25 Nano Technology 26 Nano Science 27 Avionics 28 Description of the properties of th	187	Petroleum Engineering / Technology	220	Printing and Packaging Technology
190 Physics 223 Computer and Communication Engineering 224 Metallurgy and Material Engineering 225 Nano Technology 226 Nano Science 227 Nano Technology 228 Nano Technology 229 Nano Technology 220 Nano Science 220 Nano Science 220 Nano Science 220 Nano Science	188	Pharmaceutical Engineering / Technology	221	Printing and Media Communication
191 Planning 224 Metallurgy and Material Engineering 192 Plastic Engineering / Technology 225 Nano Technology 226 Nano Science 227 Nano Technology 228 Nano Technology 229 Nano Technology 220 Nano Science 220 Nano Science 220 Nano Science	189	Pharmacy	222	Avionics
192 Plastic Engineering / Technology 225 Nano Technology 193 Polymer 226 Nano Science 194 Polymer Science 500 Other Equivalent Courses *	190	Physics	223	Computer and Communication Engineering
193 Polymer 226 Nano Science 500 Other Equivalent Courses *	191	Planning	224	Metallurgy and Material Engineering
194 Polymer Science 500 Other Equivalent Courses *	192	Plastic Engineering / Technology	225	Nano Technology
	193	Polymer	226	Nano Science
195 Polymer Science & Engineering	194	Polymer Science	500	Other Equivalent Courses *
	195	Polymer Science & Engineering		

^{*} Equivalency Certificate should be obtained from the Director, Centre for Academic Courses, Anna University, Chennai 600 025.

10. POST MATRIC SCHOLARSHIP

In the G.O. (st) No. 6 Adi Dravidar and Tribal Welfare (AD3) Department dated 09.01.2012, G.O. (st) No. 92 Adi Dravidar and Tribal Welfare (AD3) Department dated 11.09.2012 and G.O. (st) No. 16 Adi Dravidar and Tirbal welfare (AD3) Department dated 24.02.2014, the Government have ordered to grant Post Matric scholarship to SC/SCA/ST candidates, whose parental annual income not exceeding ₹ 2,50,000/- and for SC/SCA converted Christians annual income not exceeding ₹ 2,00,000/- from all the sources shall only be eligible. The eligible candidates have to upload income certificate obtained from appropriate authorities.

11. GENERAL INFORMATION ABOUT ADMISSION

The information about admission is as follows.

- Application has to be registered separately for each category GATE Engineering / Technology, GATE – Engineering Science (XE) and Life Science (XL) / TANCET / Sponsored. Seats under sponsored category are available only in University Departments of Anna University, Chennai-25.
- Candidates other than GATE (Engineering / Technology) category must have appeared for TANCET 2016.
- Candidates must have eligible qualification for admission.
- Seats will be filled as per the reservation norms prescribed by the Government of Tamilnadu.
- Information like the courses offered, facilities etc., are available in Anna University webportal: <u>"Information about Colleges"</u>. Other details regarding scholarship, fee concession, hostel facilities etc., can be obtained from the Principal/Dean of the Institutions concerned.
- Selection of the college and branch of study is the sole responsibility of the candidate.
- UNDER NO CIRCUMSTANCES THE COLLEGE OR BRANCH ALLOTTED WILL BE CHANGED.

12. REGISTRATION FEE

The candidates should pay the application / registration fees **(only online payment)** ₹ 500/- for General category ₹ 250/- for SC/SCA/ST candidates belonging to Tamil Nadu.

A candidate applying for more than one category has to pay ₹ 500/- (₹ 250/- for SC/SCA/ST candidates belonging to Tamil Nadu) for each additional category. **(only online payment)**

13. PROCEDURE FOR REGISTRATION OF APPLICATION FORM

- 1. Candidate should apply only through online in the web portal www.annauniv.edu/tanca2016. In the webportal the candidate can go to the online application portal by clicking the link.
- 2. The candidate should use a valid and functional e-mail id and a valid and functional mobile number for registration of online application. This email id and mobile number must be maintained active, as all the communication to the candidates will be sent only to the registered e-mail id and mobile number.
- 3. The candidate must be ready with the details such as Marks, Percentage of Marks, Certificates, Year of Passing, Board / Institute details, Scanned image of photograph (for GATE candidates only), Scanned copy of mark sheet / Transfer and Community Certificate for ST, SC, SCA, MBC & DNC, BC and BCM candidates (either Permanent Card or electronic form / digitally signed e-Certificate) and other relevant certificates if any before applying through online.

- 4. Candidates are required to upload their photograph as per the specifications given in the guidelines for scanning and uploading the photograph.
- 5. After entering all the details, choose save / submit button. The entered details can be viewed, in case if any changes are to be made, the applicant can make the changes. After this the candidate should click submit and save button. The candidate need not send the printout of the online application or any other documents. The original Certificates / Mark sheets etc., will be verified only when the candidate attend counselling. Therefore, more care has to be taken while entering the data. If any of the information given in the online application is found false or bogus during verification of original certificates, the application shall be summarily rejected and suitable disciplinary action will be initiated. Online application with concessional fee submitted by the candidates other than SC/SCA/ST will be summarily rejected.
- 6. The applications received directly other than the online application portal will not be considered and they will be rejected.

14. DOCUMENTS TO BE UPLOADED WITH THE FILLED IN ONLINE APPLICATION

The following should be uploaded with the filled-in online application.

Photo	ocopy of (Originals should not be enclosed)
i	X Std. Mark Sheet
ii	XII Std. Mark Sheet or Diploma (3 years) Certificate.
iii	Qualifying Degree certificate, provisional certificate and mark sheets of all semesters or Consolidated mark sheet. (Copy of both sides should be uploaded)
iv	Transfer certificate from the institution last studied.
V	Valid GATE 2015 / 2016 score card for GATE (Engineering / Technology) category.
vi	Valid GATE 2015 / 2016 score card and TANCET 2016 hall ticket for GATE (Engineering Science-XE / Life Science -XL) category.
vii	TANCET 2016 hall ticket for TANCET category and for Sponsored full-time category.
Viii	'Permanent Community Certificate' in card format or electronic form / digitally signed e-Certificate in the case of BC, BC Muslim, MBC / DNC & SC / SC (Arunthathiyars) / ST candidates belonging to Tamil Nadu.
ix	Certificate of Disability for Differently Abled Person (if applicable)
х	Nativity Certificate only in electronic form / digitally signed e-Certificate. (if applicable)
хi	Copy of identification certificate obtained from the Head Quarters Tahsildar or Visa, Passport and letter registered in Police Station (For Srilankan Refugee candidates)
xii	Experience Certificate (if applicable).

Annexure - I

Eligibility Qualifications for admission to various M.E./M.Tech./M.Arch./M.Plan. degree programmes (TANCET 2016)

	ACULTY OF CIVIL ENGINEERING			
SI. No.	P.G Programmes	Eligible Qualifications		
1.	M.E. Construction Engineering			
2.	M.E. Construction Management			
3.	M.E. Construction Engineering and Management			
4.	M.E. Computer Methods and Application in Structural Engineering			
5.	M.Tech. Geo-technical Engineering			
6.	M.E. Infrastructure Engineering	B.E. / B.Tech. 1. Civil Engineering		
7.	M.E. Infrastructure Engineering and Management	2. Civil and Structural Engineering		
8.	M.E. Structural Engineering			
9.	M.E. Structural Engineering and Construction			
10.	M.E. Soil Mechanics and Foundation Engineering			
11.	M.E. Transportation Engineering			
12.	M.Tech. Coastal Management	B.E. / B.Tech. 1. Civil Engineering 2. Marine Engineering 3. Geo-informatics Engineering 4. Agricultural and Irrigation Engineering		

SI. No.	P.G Programmes	Eligible Qualifications
13.	M.E. Environmental Engineering	 B.E. / B.Tech. 1. Civil Engineering 2. Agricultural and Irrigation Engineering 3. Environmental Engineering 4. Chemical Engineering 5. Geo-informatics Engineering 6. B.Tech. (Energy and Environmental Engineering) of Tamilnadu Agricultural University, Coimbatore. (or) B.E. / B.Tech. 7. Mechanical Engineering (sponsored candidates from Government organizations) 8. Electrical Engineering (with 3 years of relevant experience) (sponsored candidates from Government organizations)
14.	M.E. Environmental Management	 B.E. / B.Tech. Civil Engineering Chemical Engineering Geo-informatics Engineering Environmental Engineering B.E./B.Tech. (other branches) with 3 years experience in the field of Environmental Management / Environmental Engg. B.Tech. (Energy and Environmental Engineering) of Tamilnadu Agricultural University, Coimbatore B.Tech. Petrochemical Technology
15.	M.E. Environmental Engineering and Management	B.E. / B.Tech. 1. Civil Engineering 2. Agricultural and Irrigation Engineering 3. Bio-Technology 4. Industrial Bio-Technology 5. Chemical and Electrochemical Engineering 6. Geo-informatics Engineering 7. Chemical Engineering 8. Mechanical Engineering with 3 years experience in the field of Environmental Management / Environmental Engineering 9. Electrical and Electronics Engineering with 3 years experience in the field of Environmental Management / Environmental Engineering
16.	M.E. Hydrology and Water Resources Engineering	B.E. / B.Tech.
17.	M.E. Irrigation Water Management	Civil Engineering Agricultural Engineering Agricultural and Irrigation Engineering
18.	M.Tech. Remote Sensing	

SI. No.	P.G Programmes	Eligible Qualifications	
19.	M.E. Integrated Water Resources Management	 B.E. / B.Tech. 1. Civil Engineering 2. Geo-informatics Engineering 3. Agricultural Engineering 4. Agricultural and Irrigation Engineering 5. B.Tech. (Energy and Environmental Engineering) of Tamilnadu Agricultural University, Coimbatore. 	
20.	M.E. Remote Sensing and Geomatics	B.E. / B.Tech. 1. Civil Engineering 2. Geoinformatics 3. Agricultural and Irrigation Engineering	

SI. No.	P.G. Programmes	Eligible Qualifica	ations
1.	M.E. Aeronautical Engineering		Civil Engg. Mechatronics
2.	M.E. Aerospace Technology	B.E. / B.Tech. 1. Mechanical Engg. 2. Aeronautical Engg. 3. Mechatronics 4. Aerospace Tech.	
3.	M.Tech. Aviation Technology	 Aeronautical Engg. Production Tech./ Engg. Aerospace Tech. Electronics and Communication E 	Mechatronics ndustrial Engg. Manufacturing Engg./Tech. ngg.
4.	M.E. Automobile Engineering		Manufacturing Engg./Tech. Mechatronics
5.	M.E. Automotive Engineering	B.E. / B.Tech. 1. Mechanical Engg. 2. Production Engg./Tech. 3. Automobile Engg. 4. Electronics and Communication Electronics and Communication Electronics Engg./Tech. 6. Mechatronics 7. Electrical and Electronics Engg.	ngg.
6.	M.E. Advanced Manufacturing Technology	B.E. / B.Tech. 1. Mechanical Engg. 2. Production Engg./Tech. 3. Automobile Engg. 4. Manufacturing Engg./Tech. 9. Comparison of the compar	ndustrial Engg. Netallurgy Naterial Science and Engg. Computer Integrated Nanufacturing
7.	M.E. Cryogenic Engineering	 Aeronautical Engg. Production Engg./Tech. A 	Marine Engg. Automobile Engg. Mechanical and Automation Engg.
8.	M.E. Computer Integrated Manufacturing	2. Automobile Engg. 7. Ir	

SI. No.	P.G Programmes	Eligible Qualifications
9.	M.E. Computer Aided Design	B.E. / B.Tech. 1. Mechanical Engg. 2. Automobile Engg. 3. Manufacturing 6. Industrial Engg 7. Marine Engg. 8. Mechatronics
10.	M.E. CAD/CAM	Engg./Tech. 9. Aeronautical Engg. 4. Production Engg./Tech. 10. Aerospace Engg. 5. Aerospace Tech.
11.	M.E. Engineering Design	B.E. / B.Tech. 1. Mechanical Engg. 2. Automobile Engg. 3. Production Engg./Tech. 4. Manufacturing Engg./Tech. 5. Industrial Engg. 6. Mechatronics 7. Marine Engg. 8. Aeronautical Engg.
12.	M.E. Energy Engineering	 B.E. / B.Tech. Mechanical Engg. Energy Engg. Energy and Environmental Engg. Mechanical and Energy Engg. Chemical Engg. Electrical and Electronics Engg. Agricultural Engg. Petrochemical Technology
13.	M.E. Heat Power Engineering	B.E. / B.Tech. 1. Mechanical Engg. 2. Automobile Engg. 3. Production Engg./Tech.
14.	M.E. Industrial Automation and Robotics	B.E. / B.Tech. 1. Automobile Engg. 2. Mechanical Engg. 3. Manufacturing 5. Production Engg. / Tech. 6. Aeronautical Engg. 7. Metallurgical Engg.
15.	M.E. Robotics	Engg./Tech. 4. Mechatronics 7. Metallurgical Engg. 8. Material Science and Engg.
16.	M.E. Industrial Engineering	B.E. / B.Tech. 1. Industrial Engg. 2. Mechanical Engg. 3. Manufacturing Engg./Tech 4. Production Engg./ Tech. 5. Mining Engg. 6. Printing Tech. 7. Aeronautical Engg. 8. Automobile Engg. 9. Metallurgical Engg. 10. Mechatronics 11. Material Science and Engg.
17.	M.E. Industrial Safety Engineering	B.E. / B.Tech. (All Branches)
18.	M.E. Industrial Metallurgy	B.E. / B.Tech. 1. Mechanical Engg. 2. Production Engg./Tech. 3. Automobile Engg. 4. Manufacturing Engg./Tech. 5. Metallurgy 6. Material Science and Engg.
19.	M.E. Internal Combustion Engineering	B.E. / B.Tech.1. Mechanical Engg.2. Automobile Engg.3. Mechatronics4. Marine Engg.

SI. No.	P.G Programmes	Eligible Qu	ualifications
20.	M.E. Lean Manufacturing	B.E. / B.Tech. 1. Mechanical Engg. 2. Production Engg./Tech. 3. Automobile Engg. 4. Aerospace Tech.	5. Industrial Engg.6. Manufacturing Engg./Tech.7. Aeronautical Engg.
21.	M.E. Mechatronics	 B.E. / B.Tech. 1. Mechanical Engg. 2. Automobile Engg. 3. Production Engg./Tech. 4. Electronics Engg. 5. Aerospace Tech. 6. Computer Science & Engg. 7. Electrical and Electronics Engg. 8. Instrumentation and Control Engg. 	 9. Electronics and Instrumentation Engg. 10. Electronics and Communication Engg. 11. Mechatronics 12. Manufacturing Engg./Tech. 13. Instrumentation Engg. 14. Aeronautical Engg.
22.	M.E. Manufacturing Engineering	 B.E. / B.Tech. 1. Production Engg./Tech. 2. Automobile Engg. 3. Mechanical Engg. 4. Industrial Engg. 5. Metallurgy 6. Manufacturing Engg./Tech. 	 Mechatronics Material Science and Engg. Rubber and Plastics Tech. Polymer Engg /Tech. Mechanical and Automation Engg.
23.	M.E. Manufacturing Engineering (with specialisation in Green Manufacturing)	 B.E. / B.Teh. Aeronautical Engg. Automobile Engg. Civil Engg. Mechanical Engg. Industrial Engg. Electrical and Electronics Engg. Chemical Engg. Rubber and Plastic Tech. 	 9. Production Engg./Tech. 10. Manufacturing Engg./Tech. 11. Computer Science and Engg. 12. Information Technology 13. Electronics and Instrumentation Engg. 14. Electronics and Communication Engg.
24.	M.E. Manufacturing Systems Management	B.E. / B.Tech. 1. Mechanical Engg. 2. Manufacturing Engg./Tech. 3. Industrial Engg. 4. Printing Tech. 5. Automobile Engg.	 Production Engg./Tech. Mechatronics Metallurgy Mining Engg. Material Science and Engg.
25.	M.E. Product Design and Development	B.E. /B.Tech. 1. Mechanical Engg. 2. Automobile Engg. 3. Manufacturing Engg./Tech.	4. Production Engg./Tech.5. Industrial Engg.6. Mechatronics

SI. No.	P.G Programmes	Eligible Qualifications
26.	M.E. Product Design and Commerce	B.E. / B.Tech. 1. Mechanical Engg. 2. Production Engg./Tech. 3. Automobile Engg. 4. Manufacturing Engg./Tech. 5. Industrial Engg. 6. Mechatronics
27.	M.E. Printing and Packaging Technology	B.E. / B.Tech. 1. Printing Tech. 2. Mechanical Engg. 3. Manufacturing Engg./Tech. 4. Production Engg. / Tech. 5. Chemical Engg. / Tech. 6. Chemical and Electrochemical Engg. 7. Polymer Engg. / Tech. 8. Plastic Tech. 9. Rubber and Plastic Tech. 10. Polymer Science and Engg. 11. Packaging Tech. 12. Printing and Media Communication 14. Printing and Packaging Tech. 14. Printing and Packaging Tech. 15. Chemical Engg. 16. Polymer Science and Engg. 17. Polymer Science and Engg. 18. Printing and Media Packaging Tech. 19. Rubber and Plastic Tech. 10. Polymer Science and Engg. 12. Printing and Media Packaging Tech. 13. Printing and Packaging Tech. 14. Printing and Packaging Tech. 15. Polymer Science and Engg. 16. Polymer Science and Engg. 17. Polymer Science and Engg. 18. Printing and Media Packaging Tech. 19. Polymer Science and Engg. 19. Polymer Science and Engg. 19. Printing and Media Packaging Tech. 19. Polymer Science and Engg. 19. Polymer Science and Engg. 19. Printing and Media Packaging Tech. 19. Polymer Science and Engg. 19. Printing and Media Packaging Tech. 19. Polymer Science and Engg. 19. Printing and Media Packaging Tech. 19. Polymer Science and Engg. 19. Printing and Media Packaging Tech. 19. Polymer Science and Engg. 19. Printing and Media Packaging Tech. 19. Printing and Media Packaging Tech. 19. Printing and Packaging Tech. 19. Printing and Media Packaging Tech. 19. Printing and Packaging Tech.
28.	M.Tech. Quality Engineering	B.E. / B.Tech. (All Branches)
29.	M.E. Quality Engineering and Management	B.E. / B.Tech. (All branches) (For Part-Time programme minimum 2 years experience is required).
30.	M.E. Thermal Engineering (with Specialisation in Refrigeration and Air – Conditioning)	B.E. / B.Tech. 1. Mechanical Engg. 2. Automobile Engg. 3. Marine Engg. 4. Chemical Engg.
31.	M.Tech. Renewable Energy	B.E. / B.Tech. 1. Bio-Technology 2. Chemical Engg. 3. Industrial Bio-Technology 4. Electrochemical Engg. 5. Mechanical Engg. 6. Chemical & Electrochemical Engg. 7. Automobile Engg. 8. Manufacturing Engg./Tech. 9. Production Engg./Tech. 10. Industrial Engg. 11. Petrochemical Technology
32.	M.E. Solar Energy	 B.E. / B.Tech. 1. Mechanical Engg. 2. Energy Engg. 3. Energy and Environmental Engg. 4. Mechanical and Energy Engg. 5. Electrical and Electronics Engg. 6. Agricultural Engg.

SI. No.	P.G. Programmes	Eligible Qualifications	
33.	M.E. Thermal Engineering	B.E. / B.Tech. 1. Mechanical Engg. 2. Production Engg./Tech. 3. Automobile Engg. 4. Aeronautical Engg. 5. Aerospace Tech.	6. Mechatronics7. Marine Engg.8. Industrial Engg.9. Manufacturing Engg./Tech.
34.	M.E. Virtual Prototyping and Digital Manufacturing	 B.E. / B.Tech. 1. Civil Engg. 2. Mechanical Engg. 3. Production Engg./Tech. 4. Automobile Engg. 5. Manufacturing Engg./Tech. 	 Industrial Engg. Mechatronics Computer Science and Engg. Robotics & Automation
35.	M.E. Welding Technology	B.E. / B.Tech. 1. Mechanical Engg. 2. Production Engg./Tech. 3. Automobile Engg. 4. Metallurgy 5. Aeronautical Engg. 6. Aerospace Tech.	 Mechatronics Marine Engg. Industrial Engg. Manufacturing Engg./Tech. Material Science and Engg.

III. F	III. FACULTY OF ELECTRICAL ENGINEERING		
SI. No.	P.G. Programmes	Eligible Qualifications	
1.	M.E. Control Systems	B.E. / B.Tech.	
2.	M.E. Control and Instrumentation Engineering	 Electrical and Electronics Engg. Electronics and Instrumentation Engg. Instrumentation and Control Engg. 	
3.	M.E. Electrical Drives and Embedded Controls	4. Instrumentation Engg.	
4.	M.E. Power Electronics and Drives		
5.	M.E. Electrical Machines		
6.	M.E. High Voltage Engineering	B.E. / B.Tech.	
7.	M.E. Power Systems Engineering	Electrical and Electronics Engg.	
8.	M.E. Power Systems and Drives		
9.	M.E. Power Engineering and Management		
10.	M.E. Embedded System Technologies	 B.E. / B.Tech. 1. Electrical and Electronics Engg. 2. Electronics and Communication Engg. 3. Computer Science and Engg. 	
11.	M.E. Embedded and Real Time System	 Instrumentation and Control Engg. Electronics and Instrumentation Engg. Information Technology Electronics Engg. Instrumentation Engg. Software Engg. 	
12.	M.E. Instrumentation Engineering	B.E. / B.Tech.1. Instrumentation Engg.2. Electronics and Instrumentation Engg.3. Instrumentation and Control Engg.	

IV. FA	IV. FACULTY OF INFORMATION & COMMUNICATION ENGINEERING		
SI. No.	P.G. Programmes	Eligible Qualifications	
1.	M.E. Applied Electronics	 B.E. / B.Tech. 1. Electrical and Electronics Engg. 2. Electronics and Communication Engg. 3. Electronics Engg. 4. Electronics and Instrumentation Engg. 	
2.	M.E. Avionics	 B.E. / B.Tech. 1. Aeronautical Engg. 2. Aerospace Engg./Tech. 3. Electronics Engg. 4. Instrumentation Engg. 5. Electrical and Electronics Engg. 6. Electronics and Communication Engg. 7. Electronics and Instrumentation Engg. 8. Instrumentation and Control Engg. 9. Avionics 	
3.	M.E. Biomedical Engineering	 B.E. / B.Tech. 1. Biomedical Engg. 2. Computer Science and Engg. 3. Information Technology 4. Electronics and communication Engg. 5. Medical Electronics 	
4.	M.E. Biometrics and Cyber Security	 B.E. / B.Tech. Electrical and Electronics Engg. Electronics and Communication Engg. Electronics and Instrumentation Engg. Instrumentation and Control Engg. Computer Science and Engg. Electronics Engg. Instrumentation Engg. Information Technology Software Engineering. 	
5.	M.E. Communication Engineering		
6.	M.E. Communication Systems	B.E. / B.Tech.	
7.	M.E. Electronics and Communication Engineering	 Electronics and Communication Engg. Electronics Engg. 	
8.	M.E. Optical Communication		

SI. No.	P.G Programmes	Eligible Qualifications
9.	M.E Communication and Networking	B.E/ B.Tech.1. Electronics Engg.2. Electronics and Communication Engg.
10.	M.E. Computer Science and Engineering	
11.	M.E. Computer Science and Engineering (with Specialisation in Networks)	
12.	M.E. Computer Science and Engineering (with Specialisation in Big Data Analytics)	 B.E. / B.Tech. 1. Electronics and Communication Engg. 2. Information Technology 3. Computer Science and Engg. 4. Software Engineering 5. Computer and Communication Engg. 6. Electronics Engg.
13.	M.E. Mobile and Pervasive Computing	
14.	M.E. Software Engineering	
15.	M.E. Computer Science and Information Security	
16.	M.Tech. Information Technology	B.E. / B.Tech.1. Electronics and Communication Engg.2. Information Technology
17.	M.E. Multimedia Technology	3. Computer Science and Engg.4. Software Engineering5. Computer and Communication Engg.
18.	M.E. Digital Signal processing	 B.E. / B.Tech. 1. Electronics and Communication Engg. 2. Computer Science and Engg. 3. Information Technology 4. Software Engineering
19.	M.Tech. Laser & Electro Optical Engineering	 B.E./ B.Tech. 1. Electronics and Communication Engg. 2. Electrical and Electronics Engg. 3. Electronics Engg. 4. Electronics and Instrumentation Engg. 5. Instrumentation and Control Engg. 6. Instrumentation Engg. M.Sc. 7. Electronics 8. Physics 9. Material Science 10. Applied Physics

SI. No.	P.G Programmes	Eligible Qualifications
20.	M.E. Medical Electronics	 B.E/ B.Tech. Electronics and Communication Engg. Electronics Engg. Instrumentation and Control Engg. Electronics and Instrumentation Engg. Instrumentation Engg. Biomedical Engg. Biomedical Instrumentation Engg. Medical Electronics
21.	M.E. Systems Engineering and Operations Research	 B.E. / B.Tech. 1. Electronics and Communication Engg. 2. Information Technology 3. Computer Science and Engg. 4. Software Engineering 5. Computers and Communication Engg.
22.	M.E. Space Science and Engineering	B.E. / B.Tech. 1. Aeronautical Engg. 2. Mechanical Engg. 3. Aerospace Engg. 4. Electrical and Electronics Engg. 6. Electronics and Communication Engg. 7. Electronics and Instrumentation Engg.
23.	M.Tech. Satellite Technology	 B.E. / B.Tech. 1. Electrical and Electronics Engg. 2. Electronics and Communication Engg. 3. Information Technology 4. Computer Science and Engg. 5. Software Engineering
24.	M.E. VLSI Design	 B.E. / B.Tech. 1. Electronics and Communication Engg. 2. Electrical and Electronics Engg. 3. Electronics Engg. 4. Electronics and Instrumentation Engg.
25	M.E. VLSI Design and Embedded Systems	B.E. / B.Tech. 1. Electronics and Communication Engg.

SI. No.	P.G Programmes	Eligible Qualifications
26.	M.E. Wireless Communication	B.E. / B.Tech.1. Electronics and Communication Engg.2. Tele Communication Engg.
27.	M.E. Wireless Technologies	B.E. / B.Tech. 1. Electronics and Communication Engg.
28.	M.Tech. Web and Mobile Technology	 B.E. / B.Tech. 1. Electrical and Electronics Engg. 2. Electronics and Communication Engg. 3. Information Technology 4. Computer Science and Engg. 5. Electronics Engg. 6. Software Engineering

SI. No.	P.G. Programmes	Eligible Qualifications
1.	M.Tech. Apparel Technology Management	B.E. / B.Tech. 1. Textile Engg./Tech. 2. Textile Chemistry 3. Fashion Tech. 4. Leather Tech. 5. Apparel Tech.
2.	M.Tech. Bio-Technology	B.E. / B.Tech. 1. Chemical Engg. 2. Leather Tech. 3. Genetic Engg./Tech. 4. Bio-Chemical Engg./Tech. 5. Industrial Bio-Technology 6. Petroleum Engg./Tech. 7. Bio-Technology 8. Petrochemicals Engg./Tech. 9. Agricultural Bio-Technology 10.Petroleum Refining & Petro Chemicals Engg. 11.Chemical and Electrochemical Engg.
3.	M.Tech. Bio-Pharmaceutical Technology	B.E. / B.Tech. 1. Chemical Engg. 2. Bio- Technology 3. Industrial Bio—Technology 4. Biomedical Engg. 5. Bio Engineering 6. Pharmaceutical Engg./Tech. 7. Biochemical Engg./Tech. 8. Biopharmaceutical Engg./Tech. 9. Petrochemical Technology
		M.Sc. 10. Biochemistry 11. Microbiology 12. Genetic Engineering 13. Bio Technology 14. Genetics and Molecular Biology 15. B.Pharm.
4.	M.Tech. Chemical Engineering	B.E. / B.Tech. 1. Chemical Engg. 2. Electro-Chemical Engg. 3. Petroleum Engg./Tech. 4. Food Technology 5. Food Processing Engg./Tech. 6. Petrochemical Engg./Tech. 7. Petroleum Refining & Petrochemicals Engg. 8. Chemical and Electrochemical Engg.

SI. No.	P.G. Programmes	Eligible Qualifications
5.	M.Tech. Ceramic Technology	B.E. / B.Tech. 1. Chemical Engg. 2. Ceramic Tech. 3. Metallurgy and Materials Engg. 4. Petroleum Engg./Tech. 5. Petrochemical Engg./Tech. 6. Petroleum Refining & Petrochemicals Engg. 7. Ceramic & Cement Technology 8. Chemical and electrochemical Engg. 9. Material Science and Engg. 10. Mechanical Engg 11. Manufacturing Engg. 12. Production Engg.
6.	M.Tech. Environmental Science and Technology	B.E. / B.Tech. 1. Chemical Engg. 2. Industrial Bio-Technology 3. Bio—Technology 4. Petroleum Engg./Tech. 5. Petrochemical Engg./Tech. 6. Chemical & Electro Chemical Engg. 7. Petroleum Refining & Petro Chemicals Engg. 8. B.Tech.(Energy and Environmental Engineering) of Tamilnadu Agricultural University, Coimbatore.
7.	M.Tech. Electro-Chemical Engineering	B.E. / B.Tech. 1. Chemical Engg. 2. Chemical and Electrochemical Engg. 3. Petroleum Engg./Tech. 4. Petrochemical Engg./Tech. 5. Petroleum Refining & Petro Chemicals Engg.
8.	M.Tech. Food Technology	B.E. / B.Tech. 1. Food Technology 2. Bio-Technology 3. Pharmaceutical Tech./Engg. 4. Chemical Engg. 5. Mechanical Engg. 6. Agricultural Engg. 7. Dairy Technology 8. Industrial Bio-Technology 9. Chemical and Electrochemical Engg. 10. Petrochemical Technology M.Sc. 11. Food Science & Nutrition 12. Biotechnology 13. Biochemistry 14. Microbiology 15. Horticulture 16. Fisheries Science

SI. No.	P.G. Programmes	Eligible Qu	alifications
9.	M.Tech. Footwear Science and Engineering	B.E. / B.Tech. 1. Leather Tech. 2. Mechanical Engg. 3. Industrial Engg. 4. Production Engg./Tech.	
10.	M.Tech. Industrial Safety and Hazard Management	 B.E. / B.Tech. 1. Chemical Engg. 2. Leather Tech. 3. Textile Engg./Tech. 4. Apparel Tech. 5. Ceramic Tech. 6. Bio-Technology 7. Environmental	13. Nano Science and Tech. 14. Petroleum Engg. and Tech. 15. Mechanical Engg. 16. Industrial Engg. 17. Material Science and Engg. 18. Manufacturing Engg./Tech. 19. Production Engg./Tech. 20. Civil Engg. 21. Electrical Engg. 22. Petrochemical Technology M.Sc. (any branch of Chemistry)
11.	M.Tech. Leather Technology	B.E. / B.Tech. 1. Leather Technology 2. Bio-Technology	M. Sc.3. Chemistry4. Applied Chemistry5. Environmental Chemistry6. Bio-Technology
12.	M.Tech. Nano-Science and Technology	B.E. / B.Tech. 1. Mechanical Engg. 2. Ceramic Tech. 3. Engineering Physics 4. Bio-Technology 5. Industrial Bio-Technology 6. Chemical Engg. 7. Biomedical Engg. 8. Agricultural Bio-Technology 9. Bio-Informatics 10. Electrical and Electronics Engg. 11. Electronics and Communication Engg. 12. Chemical and Electrochemical Engg. 13. Materials Science and Engg. 14. Nano Science and Technology 15. Nano Technology 16. Petrochemical Technology 17. Aeronautical Engg.	 M.Sc. (with Mathematics as one of the subjects at B.Sc. Level) 18. Physics 19. Material Science 20. Chemistry 21. Applied Chemistry 22. Bio Chemistry 23. Bio-Technology 24. B.Pharm.

SI. No.	P.G. Programmes	Eligible Qu	ualifications
13.	M.Tech. Petroleum Refining and Petro Chemicals	 B.E. / B.Tech. 1. Chemical Engg. 2. Petroleum Refining & Petro 6 3. Petroleum Engg./Tech. 4. Chemical and Electrochemic 5. Petrochemical Technology 	
14.	M.Tech. Plastic Technology	B.E. / B.Tech. 1. Mechanical Engg. 2. Chemical Engg. 3. Production Engg./Tech. 4. Polymer Tech. 5. Petroleum Engg./Tech. 6. Petrochemical Engg./Tech. 7. Petroleum Refining Engg. 8. Chemical and Electrochemic 9. Rubber and Plastic Tech. 10.Textile Engg./Tech. 11.Plastics Technology 12.Rubber Technology 12.Rubber Technology 13.Manufacturing Engg. M.Sc. 14.Polymer Science 15.Chemistry with polymer spec	
15.	M.Tech. Polymer Science and Engineering	B.E / B.Tech. 1. Polymer Tech. 2. Chemical Engg. 3. Plastic Tech. 4. Textile Engg./Tech. 5. Rubber and Plastic Tech. 6. Chemical and Electrochemical Engg. 7. Material Science and Engg. 8. Mechanical Engg 9. Manufacturing Engg. 10.Electrical and Electronics Engg. 11.Production Engg./Tech. 12. BioTechnology 13. Apparel Tech. 14. Industrial Engg. 15. Printing Tech. 16. Petrochemical Technology	M.Sc. 17. Polymer Science/Chemistry 18. Material Science 19. Applied Chemistry 20. Chemistry 21. Industrial Chemistry 22. Nano Science 23. Integrated M.Sc. (5 years)

SI. No.	P.G. Programmes	Eligible Qualifications
16.	M.Tech. Rubber Tech.	B.E. / B.Tech. 1. Rubber and/or Plastic Tech. 2. Polymer Tech. 3. Mechanical Engg. 4. Chemical Engg. 5. Material Science and Engg. 6. Automobile Engg. 7. Production Engg./Tech. 8. Chemical and Electrochemical Engg. 9. Petroleum Engg. / Tech. 10. Petrochemical Engg. 11. Chemistry 12. Chemistry 13. Applied Chemistry 14. Polymer Chemistry 15. Material Science 15. Material Science 16. Automobile Engg. 17. Production Engg./Tech. 18. Chemical and Electrochemical Engg. 19. Petroleum Engg. / Tech. 11. Petroleum Refining Engg.
17.	M.Tech. Textile Technology	B.E. / B.Tech. 1. Textile Engg./Tech. 2. Textile Chemistry 3. Apparel Technology 4. Fashion Technology (Textile Technology)
18.	M.Tech. Textile Technology (with specialisation in Textile Chemistry)	B.E. / B.Tech. 1. Textile Chemistry 2. Textile Technology 3. Polymer Technology M.Sc. 4. Applied Chemistry
		5. Textile Chemistry6. Chemistry
19.	M.Tech. Technology Management	B.E. / B.Tech. (All Branches)
20.	M.E. Process Dynamic and Control	 B.E. / B.Tech. 1. Chemical Engg. 2. Electrical and Electronics Engg. 3. Electronics and Instrumentation Engg. 4. Instrumentation and Control Engg. 5. Control Engg.

VI. F	VI. FACULTY OF ARCHITECTURE & PLANNING				
SI. No.	P.G. Programmes	Eligible Qualification			
1.	M.Arch				
2.	M.Arch Digital Architecture				
3.	M.Arch. Environmental Architecture	1. B.Arch. 2. AllA*			
4.	M.Arch Landscape Architecture				
5.	M.Arch. Real Estate Development				
6.	M.Plan.	1. B.Plan. 2. B.Arch. 3. B.E (Civil Engg.) 4. AllA* M.A./ M.Sc. i) Geography ii) Economics iii) Sociology iv) Social Work with Community development specialisation and Rural Development			

^{*} Candidates who have qualified as AlIA (Associateship Examination of the Indian Institute of Examination) with a valid registration with the Council of Architecture are eligible.

<u>Note:</u> Admission shall be offered only to the candidates who possess the qualification prescribed above against each programme.

DISCLAIMER

Only candidates with both B.E./B.Tech. and M.E./M.Tech. in relevant subject are eligible for faculty position in Engineeering and Technology as per AICTE norms.

ANNEXURE - II LIST OF COMMUNITIES

Coc No.	le <u>I. SCHEDULED TRIBES IN TAMIL NADU</u>
1	Adiyan
2	Aranadan
3	Eravallan
4	Irular
5	Kadar
6	Kammara (excluding Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
7	Kanikaran, Kanikkar (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
8	Kaniyan, Kanyan
9	Kattunayakan
10	Kochu Velan
11	Konda Kapus
12	Kondareddis
13	Koraga
14	Kota (excluding Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
15	Kudiya, Melakudi
16	Kurichchan
17	Kurumbas (in the Nilgiris District)
18	Kurumans
19	Maha Malasar
20	Malai Arayan
21	Malai Pandaram
22	Malai Vedan
23	Malakkuravan
24	Malasar
25	Malayali (in Dharmapuri, North Arcot, Pudukkottai, Salem, South Arcot and Tiruchirapalli Districts)
26	Malayakandi
27	Mannan
28	Mudugar, Muduvan
29	Muthuvan
30	Pallayan
31	Palliyan
32	Palliyar
33	Paniyan
34	Sholaga
35	Toda (excluding Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
36	Uraly

Cod	
No. 37	Adi Dravida
38	Adi Karnataka
39 40	3
40	Ayyanavar (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
41	Baira
42	Bakuda
43	Bandi
44	Bellara
45	Bharatar (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
46	Chalavadi
47	Chamar, Muchi
48	Chandala
49	Cheruman
50	Devendrakulathan
51	Dom, Dombara, Paidi, Pano
52	Domban
53	Godagali
54	Godda
55	Gosargi
56	Holeya
57	Jaggali
58	Jambuvulu
59	Kadaiyan
60	Kakkalan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
61	Kalladi
62	Kanakkan, Padanna (in the Nilgiris District)
63	Karimpalan
64	Kavara (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
65	Koliyan
66	Koosa
67	Kootan, Koodan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
68	Kudumban
69	Kuravan, Sidhanar
70	Maila
71	Mala
72	Mannan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
73	Mavilan
74	Moger
75	Mundala

76 Nalakeyava

No.

- 77 Nayadi
- 78 Padannan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 79 Pallan
- 80 Pulluvan
- 81 Pambada
- 82 Panan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 83 Panchama
- 84 Pannadi
- 85 Panniandi
- 86 Paraiyan, Parayan, Sambavar
- 87 Paravan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 88 Pathiyan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 89 Pulayan, Cheramar
- 90 Puthirai Vannan
- 91 Raneyar
- 92 Samagara
- 93 Samban
- 94 Sapari
- 95 Semman
- 96 Thandan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 97 Tiruvalluvar
- 98 Vallon
- 99 Valluvan
- 100 Vannan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 101 Vathiriyan
- 102 Velan
- 103 Venganur Adi-Dravidar (in Vellore Dist.)
- 104 Veppur Parayan (in Cuddalore District)
- 105 Vetan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 106 Vettiyan
- 107 Vettuvan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)

II (A) SCHEDULED CASTES ARUNTHATHIYARS IN TAMIL NADU

- 108 Adi Andhra
- 109 Arunthathiyar
- 110 Chakkiliyan
- 111 Madari
- 112 Madiga
- 113 Pagadai
- 114 Thoti

- 1. G.O. Ms. No. 85 Backward Classes, Most Backward Classes and Minorities Welfare Department dt: 29.07.2008
- 2. G.O. Ms. No. 96 Backward Classes, Most Backward Classes and Minorities Welfare Department dt: 08.09.2008
- 3. G.O. Ms. No. 97 Backward Classes, Most Backward Classes and Minorities Welfare Department dt: 11.09.2008
- 4. G.O. Ms. No. 37 Backward Classes, Most Backward Classes and Minorities Welfare Department dt: 21.05.2009
- 5. G.O. Ms. No. 98 Backward Classes, Most Backward Classes and Minorities Welfare Department dt: 05.11.2009

$\begin{array}{ll} \textbf{Code} & \underline{\textbf{III} \ (\textbf{A}). \ \textbf{LIST OF MOST BACKWARD CLASSES}} \\ \textbf{No.} \end{array}$

- 115 Ambalakarar
- 116 Andipandaram
- 117A Arayar (in Kanyakumari District)
- 118 Bestha, Siviar
- 119 Bhatraju (Other than Kshatriya Raju)
- 120 Boyar, Oddar
- 121 Dasari
- 122 Dommara
- 123 Eravallar (except in Kanyakumari District and Shenkottah Taluk of Tirunelveli District where the Community is a Scheduled Tribe)
- 124 Isaivellalar
- 125 Jambuvanodai
- 126 Jangam
- 127 Jogi
- 128 Kongu Chettiar (in Coimbatore and Erode Districts only)
- 129 Koracha
- 130 Kulala (including Kuyavar and Kumbarar)
- 131 Kunnuvar Mannadi
- 132 Kurumba, Kurumba Goundar
- 133 Kuruhini Chetty
- 134A Latin Catholic Christian Vannar (in Kanyakumari District)
- 135 Maruthuvar, Navithar, Mangala, Velakattalavar, Velakatalanair and Pronopakari
- 136 Mond Golla
- 137 Moundadan Chetty
- 138 Mahendra, Medara
- 139 Mutlakampatti
- 140 Narikoravar (Kuruvikars)
- 141 Nokkar
- 142A Panisaivan / Panisivan

No.

- 143 Vanniakula Kshatriya (including Vanniyar, Vanniya, Vannia Gounder, Gounder or Kander, Padayachi, Palli & Agnikula Kshatriya)
- 144 Paravar (except in Kanyakumari District and Shenkottah Taluk of Tirunelveli District where the Community is Scheduled Caste)
- 145A Paravar converts to Christianity including the Paravar converts to Christianity of Kanyakumari District and Shenkottah Taluk in Tirunelveli District)
- 146 Meenavar (Parvatharajakulam, Pattanavar, Sembadavar) (including converts to Christianity)
- 147 Mukkuvar or Mukayar (including converts to Christianity)
- 148 Punnan Vettuva Gounder
- 149 Pannayar (other than Kathikarar in Kanyakumari District)
- 150 Sathatha Srivaishnava (including Sathani, Chattadi and Chattada Srivaishnava)
- 151 Sozhia Chetty
- 152 Telugupatty Chetty
- 153 Thottia Naicker (including Rajakambalam, Gollavar, Sillavar, Thockalavar, Thozhuva Naicker and Erragollar)
- 154 Thondaman
- 155A Thoraiyar (Nilgiris)
- 156B Thoraiyar (Plains)
- 157 Valaiyar (including Chettinad Valayars)
- 158 Vannar (Salaivai Thozhilalar) (including Agasa, Madivala, Ekali, Rajakula, Veluthadar & Rajaka) (except in Kanyakumari District and Shenkottah Taluk of Tirunelveli District where the Community is a Scheduled Caste)
- 159 Vettaikarar
- 160 Vettuva Gounder
- 161 Yogeeswarar

III (B) LIST OF DENOTIFIED COMMUNITIES

- 162 Attur Kilnad Koravars (Salem, Namakkal, Cuddalore, Villupuram, Ramanathapuram, Sivaganga and Virudhunagar Districts)
- 163 Attur Melnad Koravars (Salem and Namakkal District)
- 164 Appanad Kondayam Kottai Maravar (Sivaganga, Virudhunagar, Ramanathapuram, Madurai, Theni and Dindigul Districts)
- 165 Ambalakarar (Thanjavur, Nagapattinam, Tiruvarur, Tiruchirappalli, Karur, Perambalur and Pudukkottai Districts)
- 166 Ambalakkarar (Suriyanur, Tiruchirapalli District)

Code

- Boyas (Tiruchirapalli, Karur, Perambalur,
 Pudukkottai, The Nilgiris, Salem, Namakkal,
 Dharmapuri and Krishnagiri Districts)
- 168 Battu Turkas
- 169 C.K. Koravars (Cuddalore and Villupuram Districts)
- 170 Chakkala (Sivaganga, Virudhunagar, Ramanathapuram, Thanjavur, Nagapattinam, Thiruvarur, Pudukkottai, Tiruchirapalli, Karur, Perambalur, Madurai, Theni, Dindigul and the Nilgiris Districts)
- 171 Changyampudi Koravars (Vellore and Thiruvannamalai Districts)
- 172 Chettinad Valayars (Sivaganga, Virudhunagar and Ramanathapuram Districts)
- 173 Dombs (Pudukkottai, Tiruchirapalli, Karur and Perambalur Districts)
- 174 Dobba Koravars (Salem and Namakkal Districts)
- 175 Dommars (Thanjavur, Nagapattinam, Thiruvarur, Pudukkottai, Vellore and Thiruvannamalai Districts)
- 176 Donga Boya
- 177 Donga Ur. Korachas
- 178 Devagudi Talayaris
- 179 Dobbai Korachas (Tiruchirapalli, Karur Perambalur and Pudukkottai Districts)
- 180 Dabi Koravars (Thanjavur, Nagapattinam, Thiruvarur, Tiruchirapalli, Karur, Perambalur, Pudukkottai, Vellore and Thiruvannamalai Districts)
- 181 Donga Dasaris (Kancheepuram, Tiruvallur, Tiruchirapalli, Karur, Perambalur, Pudukkottai, Chennai, Salem and Namakkal Districts)
- 182 Gorrela Dodda Boya
- 183 Gudu Dasaris
- 184 Gandarvakottai Koravars (Thanjavur, Nagapattinam, Thiruvarur, Tiruchirapalli, Karur, Perambalur, Pudukkottai, Cuddalore and Villupuram Districts)
- 185 Gandarvakottai Kallars (Thanjavur, Nagapattinam, Thiruvarur and Pudukkottai Districts)
- 186 Inji Koravars (Thanjavur, Nagapattinam, Thiruvarur, Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
- 187 Jogis (Kancheepuram, Tiruvallur, Chennai, Cuddalore, Villupuram, Vellore and Thiruvannamalai Districts)
- 188 Jambavanodai

No.

- 189 Kaladis (Sivaganga, Virudhunagar, Ramanathapuram, Madurai, Theni, Dindigul, Thanjavur, Nagapattinam, Thiruvarur, Pudukkottai, Tiruchirapalli, Karur and Perambalur Districts)
- 190 Kal Oddars (Kancheepuram, Thiruvallur, Ramanathapuram, Sivaganga, Virudhunagar, Theni. Dindigul, Madurai. Pudukkottai. Thanjavur, Nagapattinam, Tiruvarur. Tiruchirapalli, Karur, Perambalur, Tirunelveli, Thoothukudi, Salem and Namakkal Districts)
- 191 Koravars (Kancheepuram, Tiruvallur, Ramanathapuram, Sivaganga, Virudhunagar, Pudukkottai, Thanjavur, Nagapattinam, Thiruvarur, Tiruchirapalli, Karur, Perambalur, Tirunelveli, Thoothukudi, Chennai, Madurai, Theni, Dindigul and The Nilgiris Districts)
- 192 Kalinji Dabikoravars (Thanjavur, Nagapattinam, Tiruvarur and Pudukkottai Districts)
- 193 Kootappal Kallars (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
- 194 Kala Koravars (Thanjavur, Nagapattinam, Thiruvarur, Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
- 195 Kalavathila Boyas
- 196 Kepmaris (Kancheepuram, Tiruvallur, Pudukkottai, Tiruchirapalli, Karur and Perambalur Districts)
- 197 Maravars (Thanjavur, Nagapattinam, Thiruvarur, Pudukkottai, Ramanathapuram, Sivaganga, Virudhunagar, Tirunelveli and Thoothukudi Districts)
- 198 Monda Koravars
- 199 Monda Golla (Salem and Namakkal Districts)
- 200 Mutlakampatti (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
- 201 Nokkars (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
- 202 Nellorepet Oddars (Vellore and Thiruvannamalai Districts)
- 203 Oddars (Thanjavur, Nagapattinam, Thiruvarur, Tiruchirapalli, Karur, Perambalur, Pudukkottai, Madurai, Theni and Dindigul Districts)
- 204 Pedda Boyas (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
- 205 Ponnai Koravars (Vellore and Thiruvannamalai Districts)
- 206 Piramalai Kallars (Sivagangai, Virudhunagar, Ramanathapuram, Madurai, Theni, Dindigul, Pudukkottai, Thanjavur, Nagapattinam and Thiruvarur Districts)

Code

- 207 Periya Suriyur Kallars (Tiruchirapalli, Karur, Perambalur, and Pudukkottai Districts)
- 208 Padayachi (Vellayan Kuppam in Cuddalore District and Tennore in Tiruchirapalli District)
- 209 Punnan Vettuva Gounder (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
- 210 Servai (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
- 211 Salem Melnad Koravars (Madurai, Theni, Dindigul, Coimbatore, Erode, Pudukkottai, Tiruchirapalli, Karur, Perambalur, Salem, Namakkal, Vellore and Thiruvannamalai Districts)
- 212 Salem Uppu Koravars (Salem and Namakkal Dist.)
- 213 Sakkaraithamadai Koravars (Vellore and Thiruvannamalai districts)
- 214 Saranga Palli Koravars
- 215 Sooramari Oddars (Salem and Namakkal Districts)
- 216 Sembanad Maravars (Sivaganga, Virudhunagar and Ramanathapuram Districts)
- 217 Thalli Koravars (Salem and Namakkal Districts)
- 218 Telungapatti Chettis (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
- 219 Thottia Naickers (Sivaganga, Virudhunagar, Kancheepuram, Tiruvallur, Ramanathapuram, Thanjavur, Nagapattinam, Thiruvarur, Tiruchirapalli, Karur, Perambalur. Pudukkottai, Tirunelveli. Thoothukudi, Salem, Namakkal. Thiruvannamalai, Coimbatore & Erode Vellore. Districts)
- 220 Thogamalai Koravars or Kepmaris (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
- 221 Uppukoravars or Settipalli Koravars (Thanjavur, Nagapattinam, Thiruvarur, Pudukkottai, Madurai, Theni, Dindigul, Vellore and Thiruvannamalai Dist.)
- 222 Urali Gounders (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
- 223 Wayalpad or Nawalpeta Korachas
- 224 Vaduvarpatti Koravars (Madurai, Theni, Dindigul, Ramanathapuram, Sivaganga, Virudhunagar, Tirunelveli, Thoothukudi, Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
- 225 Valayars (Madurai, Theni, Dindigul, Tiruchirapalli, Karur, Perambalur, Pudukkottai, Erode and Coimbatore Districts)
- 226 Vettaikarar (Thanjavur, Nagapattinam, Thiruvarur and Pudukkottai Districts)
- 227 Vetta koravars (Salem and Namakkal District)
- 228 Varaganeri Koravars (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
- 229 Vettuva Gounder (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)

IV. LIST OF BACKWARD CLASSES

Code

No.

- 230 Agamudayar including Thozhu or Thuluva Vellala
- 231 Agaram Vellan Chettiar
- 232 Alwar, Azhavar and Alavar (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 233 Servai (except Tiruchirappalli, Karur, Perambalur and Pudukkottai Districts)
- 234 Nulayar (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 235 Archakarai Vellala
- 236 Aryavathi (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 237 Ayira Vaisyar
- 238 Badagar
- 239 Billava
- 240 Bondil
- 241 Boyas (except Tiruchirappalli, Karur, Perambalur, Pudukkottai, The Nilgiris, Salem, Namakkal, Dharmapuri and Krishnagiri Districts)

Pedda Boyar (except Tiruchirappalli, Karur, Perambalur and Pudukkottai Districts)

Oddars (except Thanjavur, Nagapattinam, Thiruvarur, Tiruchirappalli, Karur, Perambalur, Pudukkottai, Madurai, Theni and Dindigul Districts) Kaloddars (except Kancheepuram, Tiruvallur, Ramanathapuram, Sivaganga, Virudhunagar, Madurai, Theni, Dindigul, Pudukkottai, Tiruchirappalli, Karur, Perambalur, Tirunelveli, Thoothukudi, Salem & Namakkal Districts) Nellorepet Oddars (except Vellore and Thiruvannamalai Districts) Sooramari Oddars (except Salem and Namakkal Districts)

- 242 Chakkala (except Sivaganga, Virudhunagar, Ramanathapuram, Thanjavur, Nagapattinam, Thiruvarur, Pudukkottai, Tiruchirappalli, Karur, Perambalur, Madurai, Theni, Dindigul and The Nilgiris Districts)
- 243 Chavalakarar (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 244 Chettu or Chetty (including Kottar Chetty, Elur Chetty, Pathira Chetty, Valayal Chetty, Pudukadai Chetty) (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)

Code

- 245 Chowdry
- 246A Converts to Christianity from Scheduled Castes irrespective of the generation of conversion (except the Paravar converts to Christianity of Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 247B C.S.I. formerly S.I.U.C. (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 248 Donga Dasaris (except Kancheepuram Tiruvallur, Tiruchirapalli, Karur, Perambalur, Pudukkottai, Chennai, Salem and Namakkal Districts)
- 249 Devangar, Sedar
- 250 Dombs (except Pudukkottai, Tiruchirapalli, Karur and Perambalur Districts) Dommars (except Thanjavur, Nagapattinam, Tiruvarur, Pudukkottai, Vellore and Thiruvannamalai Districts)
- 251 Enadi
- 252 Ezhavathy (in Kanyakumari Districts and Shenkottah Taluk of Tirunelveli District)
- 253 Ezhuthachar (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 254 Ezhuva (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 255 Gangavar
- 256 Gavara, Gavarai & Vadugar (Vaduvar) (other than Kamma, Kapu, Balija & Reddi)
- 257 Gounder
- 258 Gowda (including Gammala, Kalali and Anuppa Gounder)
- 259 Hegde
- 260 Idiga
- 261 Illathu Pillaimar, Illuvar, Ezhuvar & Illathar
- 262 Jhetty
- 263 Jogis (except Kancheepuram, Tiruvallur, Madurai, Theni, Dindigul, Cuddalore, Villupuram, Vellore and Thiruvannamalai Districts)
- 264 Kabbera
- 265 Kaikolar, Sengunthar
- 266 Kaladi (except Sivaganga, Virudhunagar, Ramanathapuram, Madurai, Theni, Dindigul, Thanjavur, Nagapattinam, Thiruvarur, Pudukkottai, Tiruchirapalli, Karur and Perambalur Districts)
- 267 Kalari Kurup including Kalari Panicker (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 268 Kalingi

No.

269 Kallar

Easanattu Kallar

Gandharvakottai Kallars (except Thanjavur, Nagapattinam, Thiruvarur and Pudukkottai Districts)

Kottappal Kallars (except Pudukkottai. Tiruchirapalli, Karur and Perambalur Districts) Piramalai Kallars (except Sivaganga, Virudhunagar. Ramanathapuram, Madurai. Theni, Dindigul, Pudukkottai, Thanjavur, Nagapattinam Thiruvarur Districts) and Periyasooriyur Kallars (except Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)

- 270 Kallar Kula Thondaman
- 271 Kalveli Gounder
- 272 Kambar
- 273 Kammalar or Viswakarma, Viswakarmala (including Thattar, Porkollar, Kannar, Karumar, Kollar, Thacher, Kal Thacher, Kamsala and Viswabrahmin)
- 274 Kani, Kanisu, Kaniyar Panikkar
- 275 Kaniyala Vellalar
- 276 Kannada Saineegar, Kannadiyar (Through out the State) and Dasapalanjika (Coimbatore, Erode and the Nilgiris Districts)
- 277 Kannadiya Naidu
- 278 Karpoora Chettiar
- 279 Karuneegar (Seer Karuneegar, Sri Karuneegar, Sarattu Karuneegar, Kaikatti Karuneegar, Mathuvazhi Kanakkar, Sozhi Kanakkar & Sunnambu Karuneegar)
- 280 Kasukkara Chettiar
- 281 Katesar Pattamkatti
- 282 Kavuthiyar
- 283 Kerala Mudali
- 284 Kharvi
- 285 Khatri
- 286 Kongu Vaishnava
- 287 Kongu Vellalars (including Vellala Gounder, Nattu Gounder, Narambukatti Gounder, Tirumudi Vellalar, Thondu Vellalar, Pala Gounder, Poosari Gounder, Anuppa Vellala Gounder, Padaithalai Gounder, Chendalai Gounder, Pavalankatti Vellala Gounder, Palla Vellala Gounder, Sanku Vellala Gounder, & Rathinagiri Gounder)
- 288 Koppala Velama
- 289 Koteyar

Cod	le

- 290 Krishnanvaka (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 291 Kudikara Vellalar
- 292 Kudumbi (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 293 Kuga Vellalar
- 294 Kunchidigar
- 295A Latin Catholics except Latin Catholic Vannar in Kanyakumari District
- 296B Latin Catholics in Shenkottah Taluk of Tirunelveli District
- 297 Lambadi
- 298 Lingayat (Jangama)
- 299 Mahratta (NonBrahmin) (including Namadev Mahratta)
- 300 Malayar
- 301 Male
- 302 Maniagar
- 303 Maravars (except Thanjavur, Nagapattinam,
 Tiruvarur, Pudukkottai, Ramanathapuram,
 Sivaganga, Virudhunagar, Tirunelveli and
 Thoothukudi Districts) (including Karumaravars.
 Appanad Kondayamkottai Maravar (except
 Sivaganga, Virudhunagar, Ramanathapuram,
 Madurai, Theni and Dindigul Districts) and
 Sambanad Maravars (except Sivaganga,
 Virudhunagar and Ramanathapuram Districts)
- 304 Moondrumandai Enbathunalu (84) Ur. Sozhia Vellalar
- 305 Mooppan
- 306 Muthuraja, Muthuracha, Muttiriyar, Mutharaiyar
- Nadar, Shanar & Gramani including ChristianNadar, Christian Shanar and Christian Gramani
- 308 Nagaram
- 309 Naikkar (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 310 Nangudi Vellalar
- 311 Nanjil Mudali (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 312 Odar (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 313 Odiya
- 314 Oottruvalanattu Vellalar
- 315 O.P.S. Vellalar
- 316 Ovachar
- 317 Paiyur Kotta Vellalar
- 318 Pamulu

No.

- 319 Panar (except in Kanyakumari District and Shenkottah Taluk of Tirunelveli District where the Community is a Scheduled Caste)
- 320A Pandiya Vellalar
- 321 Omitted
- 322 Kathikarar in Kanyakumari District
- 323 Pannirandam Chettiar or Uthama Chettiar
- 324 Parkavakulam (including Surithimar Nathamar, Malayamar, Moopanar & Nainar)
- 325 Perike (including Perike Balija)
- 326 Perumkollar (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 327 Podikara Vellalar
- 328 Pooluva Gounder
- 329 Poraya
- 330 Pulavar (in Coimbatore and Erode Districts)
- 331 Pulluvar or Pooluvar
- 332 Pusala
- 333 Reddy (Ganjam)
- 334 Sadhu Chetty (including Telugu Chetty Twenty four manai Telugu Chetty)
- 335 Sakkaravar or Kavathi (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 336 Salivagana
- 337 Saliyar, Padmasaliyar, Pattusaliyar, Pattariyar and Adhaviyar
- 338 Savalakkarar
- 339 Senaithalaivar, Senaikudiyar and IIaivaniar
- 340A Serakula Vellalar
- 341 Sourashtra (Patnulkarar)
- 342 Sozhia Vellalar (including Sozha Vellalar. Vetrilaikarar, Kodikalkarar and Keeraikarar)
- 343 Srisayar
- 344 Sundaram Chetty
- 345 Thogatta Veerakshatriya
- 346 Tholkollar (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 347 Tholuva Naicker and Vetalakara Naicker
- 348 Omitted
- 349 Thoriyar
- 350 Ukkirakula Kshatriya Naicker
- 351 Uppara, Uppillia and Sagara
- 352 Urali Gounder (except Tiruchirapalli Karur,
 Perambalur and Pudukkottai Districts) and Orudaya
 Gounder or Oorudaya Gounder (in Madurai, Theni,
 Dindigul, Coimbatore, Erode, Tiruchirapalli, Karur,
 Perambalur, Pudukkottai, Salem and Namakkal
 Districts)

Code

No.

- 353 Urikkara Nayakkar
- 354A Virakodi Vellala
- 355 Vallambar
- 356A Vallanattu Chettiar
- 357 Valmiki
- 358 Vaniyar, Vania Chettiar (including Gandla, Ganika, Telikula and Chekkalar)
- 359 Veduvar and Vedar (except in Kanyakumari District and Shenkottah Taluk of Tirunelveli District where the Community is a Scheduled Castes)
- 360 Veerasaiva (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 361 Velar
- 362 Vellan Chettiar
- 363 Veluthodathu Nair (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
- 364 Vokkaligar (including Vakkaligar, Okkaligar, Kappaliyar, Kappiliya, Okkaliga Gowda, Okkaliya-Gowder, Okkaliya-Gowda, Okkaliya Gowda)
- 365 Wynad Chetty (The Nilgiris District)
- 366 Yadhava (including Idaiyar, Telugu Speaking Idaiyar known as Vaduga Ayar or Vaduga Idaiyar or Golla and Asthanthra Golla)
- 367 Yavana
- 368 Yerukula
- 369A Converts to Christianity from any Hindu Backward Classes Community or Most Backward Classes Community (except the Converts to Christianity from Meenavar, Parvatharajakulam, Pattanavar, Sembadavar, Mukkuvar or Mukayar and Paravar) or Denotified Communities
- Orphans and destitutes children who have lost their Parents before reaching the age of ten and are destitutes; and who have nobody else to take care of them either by law or custom; and also who are admitted into any of the Schools or orphanages run by the Government or recognised by the Government.

Code V. LIST OF BACKWARD CLASSES No. MUSLIMS

- 371 Ansar
- 372 Dekkani Muslims
- 373 Dudekula
- 374 Labbais including Rowthar and Marakayar (whether their spoken language is Tamil or Urdu)
- 375 Mapilla
- 376 Sheik
- 377 Syed

CERTIFICATE No. I

Name of the Applicant:		Applica	tion No.						
	for Orthopaedically Dif ED BY THE DISTRICT M			ons					
Certified that the District Medical Bo	ard of	(Cit	y) have	this			(day of	
2016 examined the candi	date whose particulars are	given belov	<i>I</i> .						
1. Name of the Candidate	:							affixing	
2. Father's Name	:							sport size	
3. Sex	:					Ca	andida	te duly	
4. Approximate Age	:						atteste Chair	man	
5. Identification Marks	: 1.					D	istrict I Boa	Medical ird	
	2.								
6. Whether audiologically / visually impaired (if yes for either one or both medical cer fitness from the respective specialist /s t	tificate / s for		:						
7. Nature of Orthopaedic									
8. Extent of permanent disability in percent	age								
9. Whether the candidate fulfils the followir and may be considered for admission in Technical Institution			:						
(a) Normal Blood Pressure			: `	es / N	lo				
(b) Mentally Normal			: `	es / N	lo				
(c) Independent in ambulation with or calipers but without any support	without		: `	Yes / N	lo				
(d) Good standing balance with or wit but without any support	hout calipers		: `	/es / N	lo				
(e) Hand function within normal limits	without any aid		: `	res / N	Ю				
(f) Good control over bowel and blade	der		: (Good /	Not	goo	d		
(g) Is the disability non-progressive			: `	es / N	lo				
10. Whether eligible for consideration unde	r Differently Abled Persons	Quota	:	Yes / N	No				
11. Whether the candidate is physically and fit to be considered for admission in En College / Technical Institution			: (If	Yes a no plea the re	ase	spec	ify		
Signature of the Applicant		Chairm	an, Distr	ict Me	edica	al Bo	oard		
	Members								
Date with seal of	1.								
Medical Board	2.								_

Note: Candidates with permanent Physical Impairment 40 and above are eligible for consideration under reserved quota.

CERTIFICATE No. 11

Name of the Applicant :	Applicat	ion No.						
(ТО В	Medical Certificate for E ISSUED BY THE DIS			(D)				
	trict Medical Board ofned the candidate whose partic		•	this .			day	of
1. Name of the Candidate	:				Si	nace f	or affix	ina
2. Father's Name	:				rec	ent Pa	assport aph of	size
3. Sex	:					candio	date du sted by	ly
4. Age	:					hairm	an Dist al Boar	rict
5. Identification Marks	1.					····	- Boar	
6. Whether Orthopaedically / \(\text{(If yes for either one or both for fitness from the respective)}\)	:	Yes / No						
7. Nature of hearing loss and e	: RE.			LE.				
a) Pure tone	saverage up							
8. a) Whether a suitable hearing b) Is the impairment non-pi	ng aid to be used	:	Υ	/es / I				
Whether eligible for conside Persons quota	ration under Differently Abled	:	١	/es / I	No			
10. Whether the candidate is p fit to be considered for adn College / Technical instituti	nission in engineering	:	(if no pleas	∕es / I se spe		eason	s)	
Signature of the Appli	cant	Chair	man, Dis	trict	Med	lical	Boar	d
Date with seal of								
Medical Board	Member	1.						
		2.						

Note: This Certificate should be obtained from the Chairman, District Medical Board. Candidates with hearing ability 40 db and above only in the better ear with speech discrimination score of 50 % and above is eligible for consideration under reserved quota.

CERTIFICATE No. 111

Name of the Applic	cant:	Application	No.							
Medical Certificate for Visually Impaired (TO BE ISSUED BY THE DISTRICT MEDICAL BOARD)										
Certified, th	Certified, that the District Medical Board of (City) have this day of									
2016 exam	nined the candidate whose particulars a	are given below.								
 Name of the Cand Father's Name Sex Age Identification Mark 		Space for	asspoi	t size						
6. Whether Orthopaedically / audiologically impaired : Yes / No (If yes for either one or both medical certificate /s for fitness from the respective Board has to be produced)					photograph of the candidate duly attested by Chairman District Medical Board					
with impairment o best correction in	7. Low vision: (Person with low vision means a person with impairment of vision of less than 6/18 to 6/60 with best correction in the better eye or impairment of field in any one of the following categories)									
b) Heminaopia with	s less than 50 degree macular involvement involvement lower fields	: : :								
8. Categories of Visua (Please choose the										
Category	Better eye	Worse eye	Im	pairment		Tick (as oplicabl				
Category O	6/9 – 6/18	6/24 to 6/36		20 %						
Category I	6/16 – 6/36	6/20 to Nil		40 %						
Category II	6/40 – 4/60 or field of vision 10° - 20°	3/60 to Nil		75 %						
Category III	3/60 to 1/60 or field of vision 10°	F.C at 1 ft. to Nil		100 %						
Category IV	F.C at 1 ft. to Nil or field of vision 10°	F.C at 1 ft. to Nil		100 %						
One eyed persons	6/6	F.C at 1 ft. to Nil or field of vision 10°		30 %						

ONE EYED persons with normal vision are not considered as disabled Note: F. C. means Finger Count 9. Whether eligible for consideration under Differently Abled

Persons quota Yes / No

10. Whether the candidate is physically and mentally fit to be considered for admission in engineering

College / Technical institution Yes / No (if no please

specify reasons)

Signature of the Applicant

Date with seal of

Chairman, District Medical Board

Medical Board Member 1. 2.

Note: This Certificate should be obtained from the Chairman, District Medical Board. Candidates with hearing ability 40 db and above only in the better ear with speech discrimination score of 50 % and above is eligible for consideration under reserved quota.