

COMMON ENGINEERING ENTRANCE TEST & ADMISSIONS

(CEETA-PG – 2026)

ANNA UNIVERSITY, CHENNAI – 600 025

Counselling for Admission to M.E./M.Tech./M.Arch./M.Plan. will be scheduled in the month of May/June 2026

A single online application form for Common Engineering Entrance Test and Admissions (CEETA-PG – 2026) for admission to M.E./M.Tech./M.Arch./M.Plan. degree programmes through single window counseling offered at

- i. University Departments of Anna University, Chennai, Anna University Regional Campuses and University Colleges of Engineering.
- ii. Annamalai University and
- iii. Government & Government Aided Engineering Colleges.

FEE FOR ENTRANCE TEST AND COUNSELLING (Only through Online)

Programme	SC/SCA/ST of Tamil Nadu	Others
CEETA-PG M.E./M.Tech./M.Arch./ M.Plan.	Examination Fee: Rs.500/-	Examination Fee: Rs.1000/-
	Counselling Fee: Rs.400/- +18% GST Total = Rs.972/-*	Counselling Fee: Rs.800/- +18%GST Total = Rs.1944/-*

* Inclusive of Counselling Charges for Admissions

1. 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).

2. MODE OF STUDY

2.1 Full-Time

Candidates admitted under 'Full-Time' should be available in the department 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 termination from programme.

2.2 Part-Time

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

3. ELIGIBILITY

- (A) Candidates who have passed all the subjects in the recognized Bachelor's degree or equivalent in the relevant field in the qualifying degree examination as per AICTE norms are eligible.**

Note 1: Eligibility qualifications for admission to various programmes are given in Annexure 1.

Note 3: 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 Eligibility Certificate from the Director, Academic Courses, Anna University, Chennai 600 025 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.

- (B) Candidates of the following categories may also apply for admission:**

- (i) Candidates registered for the final semester / year examination of the qualifying degree programmes for the Academic year 2025-2026, (except A.M.I.E. and other similar certificates of various professional bodies) are eligible.**
- (ii) 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 for example (Aeronautical Society of India), 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 (a), (b) & (c)**
- a) Candidates should have studied 10 + 2 years Higher Secondary. + AMIE (with 2 years experience) (or) 10 + 3 Years diploma (awarded by the State Board of Technical Education) + AMIE (with 2 years experience)**
- b) Two years regular full time Teaching experience / Industrial experience in the relevant field after passing all the subjects including project work. The experience certificate will have to be produced by the candidate.**

Note:

1. Candidates with B.E./B.Tech. Degree obtained through Distance / Weekend mode Programmes are not eligible.
2. Candidates with Degree obtained without studying 10th Std., 12th Std./3 years Diploma are not eligible.

(C). NATIVITY

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. The Nativity certificate in electronic form / digitally signed e-Certificate only will be accepted.

4. COMMUNAL RESERVATION

- a) Candidates belonging to Other States are eligible under Open Competition category only.
- b) Candidates who are Sri Lankan Refugees and passed the recognised qualifying degree 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 Counseling. 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 CEETA-PG 2026
- c) Tamil Nadu native candidates alone will be considered under BC / BCM / MBC & DNC / SC / SCA / ST categories. **List of communities is given in Annexure II.**

5. ALLOCATION OF SEATS

5.1 Seats shall be allocated following the Rule of Reservation of the Govt. of Tamil Nadu as given below.

Rule of Reservation		
1	Open Competition (OC)	31.0
2	Backward Class (BC)	26.5
3	Backward Class - Muslim (BCM)	3.5
4	Most Backward Class & Denotified Communities (MBC & DNC)	20.0
5	Scheduled Caste (SC)	15.0
6	Scheduled Caste - Arunthathiyars (SCA)	3.0
7	Scheduled Tribes (ST)	1.0

Tamil Nadu native candidates alone will be considered for communal reservation. The list of communities is given in Annexure – II.

5.2 Candidates seeking admission under ST/SC/SCA/MBC & DNC/BC/BCM quota should obtain the certificate of social status issued by the competent authority in the Permanent Community Card (PCC) format or Electronic Form (EF) / Digitally Signed e -Certificate prescribed by the Govt. of Tamil Nadu and upload a photocopy of the same along with the online application.

The PCC format or EF / Digitally signed e-Certificate shall be obtained from the authorities given below on or before the last date prescribed for registration of online application.

No.	Community	Issuing Authority
1	Scheduled Tribe (ST)	Revenue Divisional Officer of their native place or Sub- Collector of their Districts (except Chennai). P.A. (General) to Collector of Chennai. The Community Certificate card issued by Tahsildars upto 11.11.89 is valid.

2	Scheduled Caste (SC) / Scheduled Caste - (Arunthathiyars) (SCA)	Tahsildar of Native Taluk of the candidate
3	Backward Class (BC) / Backward Class(Muslim) (BCM)/ Most Backward Class & Denotified Communities (MBC & DNC)	Headquarters Deputy Tahsildar / Zonal Deputy Tahsildar / Deputy Tahsildar(Certificates)

5.3 Community Certificate (CC) not obtained from Tamil Nadu will not be considered for communal reservation.

- 5.4 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 Certificate obtained from other than their respective district will not be considered. However, candidates who belong to BC, BCM, MBC & DNC communities in a particular district and migrated to other places in Tamil Nadu and obtained Community Certificate 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).
- 5.5 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 considered 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.

6. SPECIAL RESERVATION

6.1 DIFFERENTLY ABLED PERSONS CATEGORY

Item No.	Category	Number of Seats	
		University Depts. and University Colleges	Govt. & Govt. Aided Colleges
1.	Persons with benchmark disabilities		
a)	Blindness and low vision		1%
b)	Deaf and hard hearing		1%
c)	Locomotor disability including cerebral palsy, leprosy cured, dwarfism, acid attack victims and muscular dystrophy		1%
d)	Autism, intellectual disability, specific learning disability and mental illness		1%
e)	Multiple disabilities from amongst persons under clauses (a) to (d) including deaf- blindness in the programme identified for each disabilities		1%

Note:

Candidates seeking admission against reservation set apart for Visually Impaired, Hearing impaired (Deaf), orthopaedically Differently Abled Persons, Autism, Multiple disabilities should produce the certificate from the **Medical Board (minimum 3 doctors) of the District** concerned certifying the nature and **extent of disability in percentage** and with regard to his/her suitability for admission to Engineering Colleges specifically mentioned under **6.2** and in the format **(Certificate No. II/III/IV/V/VI)**. Certificates obtained from an **individual Doctor will** not be considered. **Further, a separate Medical Board for each category will examine the candidates with reference to their certificates at the time of counseling.**

6.2 Eligibility criteria for various disabilities

A. Norms for Visual Impairment

Candidates with low vision of 40% and above are considered as disabled, and hence eligible for claiming Engineering Admission against Differently Abled Persons category (Certificate No. IV).

1. **"Blindness"** means a condition where a person has any of the following conditions, after best correction—
 - (i) total absence of sight; or
 - (ii) visual acuity less than 3/60 or less than 10/200 (Snellen) in the better eye with best possible correction; or
 - (iii) limitation of the field of vision subtending an angle of less than 10 degree.

2. **"Low-vision"** means a condition where a person has any of the following conditions, namely:—

- (i) Visual acuity not exceeding 6/18 or less than 20/60 up to 3/60 or up to 10/200 (Snellen) in the better eye with best possible corrections; or
- (ii) Limitation of the field of vision subtending an angle of less than 40 degree up to 10 degree.

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:

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

Category	Better eye	Worse eye	Impairment
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 ^o - 20 ^o	3/60 to Nil	75 %
Category III	3/60 to 1/60 or field of vision 10 ^o	F.C at 1 ft. to Nil	100 %
Category IV	F.C at 1 ft. to Nil or field of vision 10 ^o	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 ^o	30 %

Note: F.C. means Finger Count

* ONE EYED persons with normal vision are not considered as disabled.

B. Norms for Hearing Impairment

Candidates with hearing ability of 40 db and above only in the better ear with speech discrimination score of 50 % and above are considered disabled and hence eligible for claiming Engineering Admissions against Differently Abled Persons category (Certificate No. V).

1. **"Deaf"** means persons having 70DB hearing loss in speech frequencies in both ears.

2. **"Hard of hearing"** means person having 60DB to 70DB hearing loss in speech frequencies in both ears.

C. Norms for Locomotor Disability

Candidates with permanent physical impairment of 40 % and above are considered as disabled. The candidates with Locomotor disability including cerebral palsy, leprosy cured, dwarfism, acid attack victims and muscular dystrophy of the following types are eligible for claiming Engineering Admission against Differently Abled Persons category (Certificate No. VI).

1. **Locomotor disability** (a person's inability to executed instinctive activities associated with movement of self and objects resulting from affliction of musculoskeletal or nervous system or both).
 - (i) Independent in ambulence 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 & bowel. (v) Disease must be non-progressive.

2. **"Leprosy cured person"** means a person who has been cured of leprosy but is suffering from—

- (i) Loss of sensation in hands or feet as well as loss of sensation and paresis in the eye and eye-lid but withno manifest deformity;
- (ii) Manifest deformity and paresis but having sufficient mobility in their hands and feet to enable them to engage in normal economic activity;
- (iii) Extreme physical deformity as well as advanced age which prevent shim/ her from under taking any gainful occupation, and the expression "leproscured" shall be construed accordingly;

3. **"Cerebral palsy"** means a Group of non-progressive neurological condition affecting body movements and muscle coordination, caused by damage to one or more specific areas of the brain, usually occurring before, during or shortly after birth;

4. "Dwarfism" means a medical or genetic condition resulting in an adult height of 4feet 10inches (147 centimeters) or less;

5. "Muscular dystrophy" means a group of hereditary genetic muscle disease that weakens the muscles that move the human body and persons with multiple dystrophy have incorrect and missing information in their genes, which prevents them from making the proteins they need for healthy muscles. It is characterised by progressive skeletal muscle weakness, defects in muscle proteins, and the death of muscle cells and tissue;

6. "Acid attack victims" means a person disfigured due to violent assaults by throwing of acid or similar corrosive substance.

D. Norms for Autism, Intellectual Disability, Specific Learning Disability and Mental Illness

Candidates with permanent physical impairment of 40% and above are considered as disabled. The candidates with Autism, Intellectual Disability, Specific Learning Disability and Mental Illness of the following types are eligible for claiming Engineering Admission against Differently Abled Persons category (CertificateNo.VII).

1. "Speech and language disability" means a permanent disability arising out of conditions such as laryngectomy or aphasia affecting one or more components of speech and language due to organic or neurological causes.

2. Intellectual disability, a condition characterized by significant limitation both in intellectual functioning (reasoning, learning, problem solving) and in adaptive behaviour which covers a range of every day, social and practical skills, including—

- (i) "specific learning disabilities" means a heterogeneous group of conditions wherein there is a deficit in processing language, spoken or written, that may manifest itself as a difficulty to comprehend, speak, read, write, spell, or to do mathematical calculations and includes such conditions as perceptual disabilities, dyslexia, dysgraphia, dyscalculia, dyspraxia and developmental aphasia;
- (ii) "autism spectrum disorder" means a neuro-developmental condition typically appearing in the first three years of life that significantly affects a person's ability to communicate, understand relationships and relate to others, and is frequently associated with unusual or stereotypical rituals or behaviours.

3. Mental behaviour— "mental illness" means a substantial disorder of thinking, mood, perception, orientation or memory that grossly impairs judgment, behaviour, capacity to recognize reality or ability to meet the ordinary demands of life, but does not include retardation which is a condition of arrested or incomplete development of mind of a person, specially characterized by sub-normality of intelligence.

4. Disability caused due to—

- (i) chronic neurological conditions, such as—
 - (a) "multiple sclerosis" means an inflammatory, nervous system disease in which the myelin sheaths around the axons of nerve cells of the brain and spinal cord are damaged, leading to demyelization and affecting the ability of nerve cells in the brain and spinal cord to communicate with each other;
 - (b) "Parkinson's disease" means a progressive disease of the nervous system marked by tremor, muscular rigidity, and slow, imprecise movement, chiefly affecting middle-aged and elderly people associated with degeneration of the basal ganglia of the brain and a deficiency of the neuro transmitter dopamine.
- (ii) Blood disorder—
 - (c) "hemophilia" means an inheritable disease, usually affecting only male but transmitted by women to their male children, characterized by loss or impairment of the normal clotting ability of blood so that a minor wound may result in fatal bleeding;
 - (d) "Thalassemia" means a group of inherited disorders characterized by reduced or absent amounts of hemoglobin.
 - (e) "Sickle cell disease" means a hemolytic disorder characterized by chronic anemia, painful events, and various complications due to associated tissue and organ damage; "hemolytic" refers to the destruction of the cell membrane of red blood cells resulting in the release of hemoglobin.

E. Norms for Multiple Disabilities

Candidates with multiple disabilities with permanent physical impairment of 40 % and above are considered as disabled and they are eligible for claiming Engineering Admission against Differently Abled Persons category (Certificate No. VIII).

Multiple Disabilities (more than one of the above specified disabilities) including deaf blindness which means a condition in which a person may have combination of hearing and visual impairments causing severe communication, developmental, and educational problems.

7. DOCUMENTS TO BE UPLOADED

ONLINE APPLICATION WITH CONCESSIONAL FEE SUBMITTED BY THE CANDIDATES OTHER THAN SC/SKA/ST WILL BE SUMMARILY REJECTED.

The copies of the following should be uploaded:

1	X Std. Mark Sheet
2	XII Std. Mark Sheet or Diploma (3 years) Certificate
3	Copy of both sides should be uploaded (a) For graduated students: Qualifying Degree certificate, provisional certificate and mark sheets of all semesters or Consolidated mark sheet. (b) For final semester/ final year students: Available Mark Sheets
4	Transfer certificate from the institution last studied. - Applicable only for graduated students
5	'Permanent Community Certificate' in card format or electronic form / digitally signed e-Certificate in the case of BC, BCM, MBC & DNC, SC/SC(Arunthathiyars)/ST candidates belonging to Tamil Nadu.
6	Certificate of Disability for Differently Abled Person (if applicable)
7	Nativity Certificate only in electronic form / digitally signed e-Certificate. (if applicable)
8	Copy of identification certificate obtained from the Head Quarters Tahsildar or Visa, Passport and letter registered in Police Station (For Srilankan Refugee candidates)
9	Experience Certificate (if applicable).

8. 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 Tribal 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 Rs. 2,50,000/- and for SC/SCA converted Christians annual income not exceeding Rs. 2,00,000/- from all the sources shall only be eligible. The eligible candidates have to upload income certificate obtained from appropriate authorities.

9. COUNSELLING

Seats will be allotted only through Online Counselling. A separate notification will be issued for Online Counselling by the Secretary, **Common Engineering Admission Procedure (CEAP)**, Anna University. For details, kindly visit the following portal

www.cfa.annauniv.edu/cfa

CERTIFICATE No. II

Name of the Applicant:.....

Application No.

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**Medical Certificate for Visually Impaired (Blindness and Low Vision)
(TO BE ISSUED BY THE DISTRICT MEDICAL BOARD)**

Certified, that the District Medical Board of (City) have this..... day of 2025 examined the candidate whose particulars are given below.

- 1. Name of the Candidate :
- 2. Father's Name :
- 3. Sex :
- 4. Age :
- 5. Identification Marks 1) :
2) :
- 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)
- 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)
 - a) Reduction of fields less than 50 degree :
 - b) Heminaopia with macular involvement :
 - c) Attitudinal defect involvement lower fields :
- 8. Categories of Visual Disability
(Please choose the appropriate box)

Space for affixing recent Passport size photograph of the candidate duly attested by Chairman District Medical Board

Category	Better eye	Worse eye	Impairment	Tick (as Applicable)
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 ^o - 20 ^o	3/60 to Nil	75 %	
Category III	3/60 to 1/60 or field of vision 10 ^o	F.C at 1 ft. to Nil	100 %	
Category IV	F.C at 1 ft. to Nil or field of vision 10 ^o	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 ^o	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:

Member 1
[Signature and Seal]

Member 2
[Signature and Seal]

Chairman
[Signature and Seal]

Seal of the Medical Board

*Strike out whichever is not applicable.

Note: Candidates with low vision of 40% Impairment and above are considered as disabled and are eligible for consideration under reserved quota.

CERTIFICATE No. IV

Name of the Applicant

Application No.

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**Medical Certificate for Locomotor disability including Cerebral palsy, Leprosy cured, Dwarfism, Acid attack victims and Muscular dystrophy
(TO BE ISSUED BY THE DISTRICT MEDICAL BOARD)**

Certified that the District Medical Board of.....(City)have this..... day of2025 examined the candidate whose particulars are given below.

- 1. Name of the Candidate :
- 2. Father's Name :
- 3. Sex :
- 4. Age :
- 5. Identification Marks : 1.
- 2.

Space for affixing recent Passport size photograph of the candidate duly attested by
Chairman
District Medical Board

6. He/she is found to be categorized as persons with

Locomotor disability	Cerebral palsy	Leprosy cured	Dwarfism	Acid attack victims	Muscular dystrophy
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- 7. Nature of Orthopaedic :
- 8. Extent of permanent disability in percentage :
- 9. Whether the candidate fulfils the following Standards and may be considered for admission in Engineering College/ Technical Institution :

 - (a) Normal Blood Pressure : Yes /No
 - (b) Mentally Normal : Yes /No
 - (c) Independent in ambulation with or without calipers but without any support : Yes / No
 - (d) Good standing balance with or without calipers but without any support : Yes /No
 - (e) Hand function within normal limits without any aid : Yes /No
 - (f) Good control over bowel and bladder : Good / Not good
 - (g) Is the disability non-progressive : Yes / No

- 10. Whether eligible for consideration under Differently Abled Persons Quota : Yes / No
- 11. 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:

Member 1
[Signature and Seal]

Member 2
[Signature and Seal]

Chairman
[Signature and Seal]

Seal of the Medical Board

*Strike out whichever is not applicable.

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

CERTIFICATE No. V

Name of the applicant:.....

Application No.

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**Medical Certificate
(Autism/ Intellectual disability/ Specific learning disability/ Mental illness/ Chronic Neurological/ Blood disorder)
(TO BE ISSUED BY THE DISTRICT MEDICAL BOARD)**

Certified, that the District Medical Board of..... (City) have this day
of2025 examined the candidate whose particulars are given below.

- 1. Name of the candidate :
- 2. Father's Name :
- 3. Sex :
- 4. Approximate Age :
- 5. Identification marks : 1.....
2.....

Space for affixing recent Passport size photograph of the candidate duly attested by Chairman District Medical Board

6. He/she is found to be categorized as persons with

Specific learning disability	Intellectual disability	Autism	Mental illness	Chronic Neurological conditions	
Speech and Language disability	Sickle Cell disease	Hemophilia	Thalassemia	Multiple Sclerosis	Parkinson's disease

7. Extent of permanent disability in percentage.....% (in words%).

8. This condition is progressive/ not progressive/ likely to improve/ not likely to improve*.

9. Whether the candidate is eligible for consideration under Differently Abled Persons quota Yes /No

10. Whether the candidate is physically and mentally fit to be considered for admission Yes /No
in Engineering College/ Technical Institution (if No please specify reasons)

Signature of the applicant:

Member 1
[Signature and Seal]

Member 2
[Signature and Seal]

Chairman
[Signature and Seal]

Seal of the Medical Board

*Strike out whichever is not applicable.

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

CERTIFICATE No. VI

Name of the applicant:.....

Application No.

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**Medical Certificate for Multiple Disability
(TO BE ISSUED BY THE DISTRICT MEDICAL BOARD)**

Certified, that the District Medical Board of..... (City) have this.....day of.....2025 examined the candidate whose particulars are given below.

- 1. Name of the candidate :
- 2. Father's Name :
- 3. Sex :
- 4. Approximate Age :
- 5. Identification marks: 1.
2.

Space for affixing recent Passport size photograph of the candidate duly attested by Chairman District Medical Board

6. He/she is a Case of **Multiple Disability**. His/ her extent of permanent physical impairment/ disability has been evaluated for the disabilities ticked below, and shown against the relevant disability in the table below.

Sl. No.	Disability	Affected Part of Body	Diagnosis	Permanent Physical Impairment / Mental Disability (in %)
1.	Locomotor Disability	Left/Right/both arms Left/Right/both legs		
2.	Low Vision	Single eye / both eyes		
3.	Blindness	Both eyes		
4.	Hearing Impaired	Left/Right/both ears		
5.	Mental Retardation			
6.	Mental Illness			
7.	Other Specified Disabilities			

- 7. Extent of overall permanent physical impairment in percentage.....% (in words.....%).
 - 8. This condition is progressive/ non-progressive/ likely to improve/ not likely to improve*.
 - 9. Whether the candidate is 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:

Member 1
[Signature and Seal]

Member 2
[Signature and Seal]

Chairman
[Signature and Seal]

Seal of the Medical Board

*Strike out whichever is not applicable.

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

S. No.	PG Programme	Eligible Qualification
		<p>(Or)</p> <p>Chemical and '<u>any specialisation</u>'</p> <p>5. Energy Engineering</p> <p>(Or)</p> <p>Energy and '<u>any specialisation</u>'</p> <p>6. Mining Engineering / Mining Technology / Mining Machinery Engineering</p> <p>7. Petrochemical Engineering</p> <p>8. Bio-Technology / Industrial Bio-Technology</p> <p>(Or)</p> <p>Bio-Technology with <u>any specialisation</u> / Industrial Bio-Technology with <u>any specialisation</u></p> <p>(Or)</p> <p>Bio-Technology and '<u>any specialisation</u>' / Industrial Bio-Technology and '<u>any specialisation</u>'</p>
14.	M.E. Hydrology and Water Resources Engineering	<p>B.E. / B.Tech. in,</p> <p>1. Civil Engineering</p> <p>(Or)</p> <p>Civil Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Civil and '<u>any specialisation</u>'</p>
15.	M.E. Irrigation Water Management	<p>2. Geo-Informatics</p> <p>(Or)</p> <p>Geo-Informatics Engineering</p>
16.	M. Tech. Remote Sensing	<p>3. Agriculture Engineering / Agricultural Engineering</p>
17.	M.E. Remote Sensing and Geomatics	<p>(Or)</p>
18.	M. Tech. Remote Sensing and GIS	<p>Agriculture Engineering with <u>any specialisation</u> / Agricultural Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Agriculture and '<u>any specialisation</u>' / Agricultural and '<u>any specialisation</u>'</p>

S. No.	PG Programme	Eligible Qualification
19.	M. Tech. Climate Change and Disaster Management	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Civil Engineering (Or) Civil Engineering with <u>any specialisation</u> (Or) Civil and '<u>any specialisation</u>' 2. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology <u>with any specialization.</u> 3. Information Technology / Information Science and Engineering <u>with any specialization.</u> 4. Remote Sensing 5. Geo-Informatics (Or) Geo-Informatics Engineering 6. Environmental Engineering 7. Chemical Engineering (Or) Chemical and '<u>any specialisation</u>'. 8. Energy and Environment Engineering (Or) Energy and Environmental Engineering 9. Master of Computer Applications (MCA) 10. M. Sc in Environmental Science / Life Sciences / Geography / Geology / Geoinformatics. 11. B. Sc. Agriculture / Forestry / Horticulture / Veterinary Sciences (4 years)
FACULTY OF MECHANICAL ENGINEERING		
1.	M.E. Aeronautical Engineering	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u>
2.	M.E. Aerospace Technology	

S. No.	PG Programme	Eligible Qualification
		<p>(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u>'</p> <p>2. Mechanical Engineering</p> <p>(Or)</p> <p>Mechanical Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Mechanical and '<u>any specialisation</u>'</p> <p>3. Mechatronics / Mechatronics Engineering</p> <p>4. Robotics and Automation / Robotic Process Automation / Automation and Robotics</p> <p>(Or)</p> <p>Robotics and '<u>any specialisation</u>'</p>
3.	M. Tech. Aviation Technology	<p>B.E. / B.Tech. in,</p> <p>1. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology</p> <p>(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u></p> <p>(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u>'</p> <p>2. Mechanical Engineering</p> <p>(Or)</p> <p>Mechanical Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Mechanical and '<u>any specialisation</u>'</p> <p>3. Mechatronics / Mechatronics Engineering</p> <p>4. Robotics and Automation / Robotic Process Automation / Automation and Robotics</p> <p>(Or)</p> <p>Robotics and '<u>any specialisation</u>'</p> <p>5. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering</p>

S. No.	PG Programme	Eligible Qualification
		6. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and ' <u>any specialisation</u> '
4.	M.E. Automobile Engineering	B.E. / B.Tech. in,
5.	M.E. Automotive Engineering	1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology 2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and ' <u>any specialisation</u> ' 3. Mechatronics / Mechatronics Engineering 4. Robotics and Automation / Robotic Process Automation / Automation and Robotics (Or) Robotics and ' <u>any specialisation</u> ' 5. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering 6. Electrical and Electronics Engineering 7. Mining Engineering / Mining Technology / Mining Machinery Engineering 8. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering / Computer Integrated Manufacturing 9. Marine Engineering
6.	M.E. Advanced Manufacturing Technology	B.E. / B.Tech. in,

S. No.	PG Programme	Eligible Qualification
7.	M.E. Computer Integrated Manufacturing	<ol style="list-style-type: none"> 1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology 2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>' 3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering 4. Mechatronics / Mechatronics Engineering 5. Robotics and Automation / Robotic Process Automation / Automation and Robotics (Or) Robotics and '<u>any specialisation</u>' 6. Mining Engineering / Mining Technology / Mining Machinery Engineering 7. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering / Computer Integrated Manufacturing 8. Smart Manufacturing
8.	M.E. Computer Aided Design	B.E. / B.Tech. in,
9.	M.E.CAD/CAM	<ol style="list-style-type: none"> 1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology 2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>' 3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering 4. Mechatronics / Mechatronics Engineering 5. Robotics and Automation / Robotic Process Automation / Automation and Robotics (Or) Robotics and '<u>any specialisation</u>'

S. No.	PG Programme	Eligible Qualification
		<p>6. Marine Engineering</p> <p>7. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u></p>
10.	M.E. Cryogenic Engineering	<p>B.E. / B.Tech. in,</p> <p>1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>'</p> <p>3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</p> <p>4. Marine Engineering</p> <p>5. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u></p>
11.	M.E. Engineering Design	<p>B.E. / B.Tech. in,</p> <p>1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u></p>

S. No.	PG Programme	Eligible Qualification
		<p style="text-align: center;">(Or)</p> <p>Mechanical and '<u>any specialisation</u>'</p> <p>3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering</p> <p>4. Mechatronics / Mechatronics Engineering</p> <p>5. Robotics and Automation / Robotic Process Automation / Automation and Robotics</p> <p style="text-align: center;">(Or)</p> <p>Robotics and '<u>any specialisation</u>'</p> <p>6. Marine Engineering</p> <p>7. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology</p> <p style="text-align: center;">(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u>'</p>
12.	M.E. Energy Engineering	<p>B.E. / B.Tech. in,</p> <p>1. Mechanical Engineering</p> <p style="text-align: center;">(Or)</p> <p>Mechanical Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Mechanical and '<u>any specialisation</u>'</p> <p>2. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</p> <p>4. Chemical Engineering / Chemical Technology</p> <p>5. Electrical and Electronics Engineering</p> <p>6. Agriculture / Agricultural Engineering</p> <p style="text-align: center;">(Or)</p> <p>Agriculture / Agricultural Engineering with <u>any specialisation</u></p>

S. No.	PG Programme	Eligible Qualification
		<p style="text-align: center;">(Or)</p> <p style="text-align: center;">Agriculture / Agricultural and '<u>any specialisation</u>'</p> <p>7. Petrochemical Engineering / Petroleum Engineering</p>
13.	M.E. Heat Power Engineering	<p>B.E. / B.Tech. in,</p> <p>1. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>'</p> <p>2. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</p> <p>3. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>4. Chemical Engineering / Chemical Technology</p>
14.	M.E. Industrial Automation and Robotics	<p>B.E. / B.Tech. in,</p> <p>1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>'</p> <p>3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</p> <p>4. Mechatronics / Mechatronics Engineering</p> <p>5. Mining Engineering / Mining Technology / Mining Machinery Engineering</p> <p>6. Robotics and Automation / Robotic Process Automation / Automation and Robotics (Or) Robotics and '<u>any specialisation</u>'</p> <p>7. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering /</p>
15.	M.E. Robotics	

S. No.	PG Programme	Eligible Qualification
		<p>Materials Science and Engineering</p> <p>8. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u></p>
16.	M.E. Thermal Engineering (with specialisation in Engines and Hybrid Technologies)	<p>B.E. / B.Tech. in,</p> <p>1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>'</p> <p>3. Mechatronics / Mechatronics Engineering</p>
17.	M.E. Industrial Safety Engineering	B.E. / B.Tech. in any discipline
18.	M.E. Industrial Metallurgy	<p>B.E. / B.Tech. in,</p> <p>1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>'</p> <p>3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</p> <p>4. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering</p>
19.	M.E. Industrial Engineering	B.E. / B.Tech. in, any branch of Engineering and Technology

S. No.	PG Programme	Eligible Qualification
20.	M.E. Lean Manufacturing	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology 2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>' 3. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u>' 4. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering 5. Robotics and Automation / Robotic Process Automation / Automation and Robotics (Or) Robotics and '<u>any specialisation</u>'
21.	M.E. Mechatronics	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology 2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>' 3. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u>

S. No.	PG Programme	Eligible Qualification
		<p style="text-align: center;">(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and <u>'any specialisation'</u></p> <p>4. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</p> <p>5. Mechatronics / Mechatronics Engineering</p> <p>6. Automation / Automation and Robotics</p> <p>7. Robotics and Automation / Robotic Process Automation / Automation and Robotics</p> <p style="text-align: center;">(Or)</p> <p>Robotics and <u>'any specialisation'</u></p> <p>8. Computer Science and Engineering</p> <p style="text-align: center;">(Or)</p> <p>Computer Science and Engineering with <u>any specialisation</u></p> <p>9. Artificial Intelligence and Data Science / Artificial Intelligence and Machine Learning</p> <p>10. Electrical and Electronics Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electrical and <u>'any specialisation'</u></p> <p>11. Instrumentation Engineering / Instrumentation and Control Engineering</p> <p>12. Electronics Engineering</p> <p>13. Electronics Instrumentation and Control Engineering / Applied Electronics and Instrumentation Engineering</p> <p>14. Marine Engineering</p> <p>15. Electronics and Communication Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electronics Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electronics Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p>

S. No.	PG Programme	Eligible Qualification
		Electronics and <u>'any specialisation'</u>
22.	M.E. Manufacturing Engineering	B.E. / B.Tech. in,
23.	M.E. Manufacturing Engineering (with specialisation in Green Manufacturing)	<ol style="list-style-type: none"> 1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology 2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and <u>'any specialisation'</u> 3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering 4. Manufacturing Engineering and Technology / Manufacturing Process and Automation Engineering / Manufacturing Science and Engineering / Production and Industrial Engineering / Additive Manufacturing 5. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering 6. Robotics and Automation / Robotic Process Automation / Automation and Robotics (Or) Robotics and <u>'any specialisation'</u> 7. Mechatronics / Mechatronics Engineering / Mechatronics and Automation 8. Rubber and Plastics Engineering / Technology 9. Polymer Science and Engineering / Polymer Engineering / Polymer Technology 10. Chemical Engineering / Chemical Technology 11. Electronics and Instrumentation Engineering. 12. Electronics and Communication Engineering 13. Instrumentation Engineering / Instrumentation and Control Engineering
24.	M.E. Product Design and Development	B.E. / B.Tech. in,
25.	M.E. Product Design and Commerce	<ol style="list-style-type: none"> 1. Automobile Engineering / Automobile Technology / Automotive Engineering /

S. No.	PG Programme	Eligible Qualification
		<p>Automotive Technology</p> <p>2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>'</p> <p>3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering</p> <p>4. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u>'</p> <p>5. Mechatronics / Mechatronics Engineering</p>
26.	M.E. Printing and Packaging Technology	<p>B.E. / B.Tech. in,</p> <p>1. Printing Technology / Printing and Packaging Technology / Printing and Media Engineering / Printing and Media Communication</p> <p>2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>'</p> <p>3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</p> <p>4. Rubber and Plastics Engineering / Technology</p> <p>5. Polymer Science and Engineering / Polymer Engineering / Polymer Technology</p> <p>6. Plastic Engineering / Technology</p> <p>7. Chemical Engineering / Chemical Technology</p> <p>8. Food Technology</p>

S. No.	PG Programme	Eligible Qualification
		9. Pharmaceutical Engineering 10. Mechatronics / Mechatronics Engineering 11. Agriculture Engineering / Agricultural Engineering (Or) Agriculture Engineering / Agricultural Engineering with <u>any specialisation</u> (Or) Agriculture / Agricultural and ' <u>any specialisation</u> '
27.	M. Tech. Quality Engineering	B.E. / B.Tech. in <u>any discipline</u>
28.	M.E. Quality Engineering and Management	
29.	M.E. Thermal Engineering (with Specialisation in Refrigeration and Air – Conditioning)	B.E. / B.Tech. in, 1. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and ' <u>any specialisation</u> ' 2. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology 3. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology 4. Chemical Engineering / Chemical Technology
30.	M. Tech. Renewable Energy	B.E. / B.Tech. in, 1. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and ' <u>any specialisation</u> ' 2. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or)

S. No.	PG Programme	Eligible Qualification
		<p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u>'</p> <p>3. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>4. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</p> <p>5. Chemical Engineering / Chemical Technology</p> <p>6. Electrical and Electronics Engineering</p> <p>7. Petrochemical Engineering / Petroleum Engineering</p> <p>8. Energy Engineering / Energy and Environmental Engineering</p> <p>9. Agriculture Engineering / Agricultural Engineering</p> <p style="text-align: center;">(Or)</p> <p>Agriculture Engineering / Agricultural Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Agriculture / Agricultural and '<u>any specialisation</u>'</p>
31.	M.E. Solar Energy	<p>B.E. / B.Tech. in,</p> <p>1. Mechanical Engineering</p> <p style="text-align: center;">(Or)</p> <p>Mechanical Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Mechanical and '<u>any specialisation</u>'</p> <p>2. Energy Engineering / Energy and Environmental Engineering</p> <p>3. Electrical and Electronics Engineering</p>
32.	M.E. Thermal Engineering	<p>B.E. / B.Tech. in,</p> <p>1. Mechanical Engineering</p> <p style="text-align: center;">(Or)</p> <p>Mechanical Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Mechanical and '<u>any specialisation</u>'</p> <p>2. Manufacturing Engineering / Manufacturing</p>

S. No.	PG Programme	Eligible Qualification
		<p>Technology / Production Engineering / Production Technology / Industrial Engineering</p> <p>3. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>4. Chemical Engineering / Chemical Technology</p> <p>5. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u>'</p> <p>6. Robotics and Automation / Robotic Process Automation / Automation and Robotics (Or) Robotics and '<u>any specialisation</u>'</p> <p>7. Mechatronics / Mechatronics Engineering</p> <p>8. Marine Engineering</p>
33.	M.E. Virtual Prototyping and Digital Manufacturing	<p>B.E. / B.Tech. in,</p> <p>1. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>'</p> <p>2. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering</p> <p>3. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>4. Robotics and Automation / Robotic Process Automation / Automation and Robotics (Or) Robotics and '<u>any specialisation</u>'</p> <p>5. Mechatronics / Mechatronics Engineering</p>

S. No.	PG Programme	Eligible Qualification
34.	M.E. Welding Technology	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>' 2. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering 3. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology 4. Robotics and Automation / Robotic Process Automation / Automation and Robotics (Or) Robotics and '<u>any specialisation</u>' 5. Mechatronics / Mechatronics Engineering 6. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u>' 7. Marine Engineering 8. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering
35.	M. Tech. Robotics and Artificial Intelligence	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>' 2. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology

S. No.	PG Programme	Eligible Qualification
		<p>(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u></p> <p>(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u>'</p> <p>3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</p> <p>4. Robotics and Automation / Robotic Process Automation / Automation and Robotics</p> <p>(Or)</p> <p>Robotics and '<u>any specialisation</u>'</p> <p>5. Mining Engineering / Mining Technology / Mining Machinery Engineering</p> <p>6. Mechatronics / Mechatronics Engineering</p> <p>7. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering</p> <p>8. Instrumentation Engineering / Instrumentation and Control Engineering</p> <p>9. Computer Science and Engineering</p> <p>10. Electronics and Communication Engineering</p> <p>(Or)</p> <p>Electronics Engineering</p> <p>(Or)</p> <p>Electronics Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Electronics and '<u>any specialisation</u>'</p>
FACULTY OF ELECTRICAL ENGINEERING		
1.	M.E. Control Systems	B.E. / B.Tech. in, 1. Electrical and Electronics Engineering (Or) Electrical Engineering (Or)
2.	M.E. Control and Instrumentation Engineering	
3.	M.E. Electrical Drives and Embedded Control	

S. No.	PG Programme	Eligible Qualification
		Electrical Engineering with <u>any specialisation</u> (Or) Electrical and ' <u>any specialisation</u> ' 2. Instrumentation Engineering / Instrumentation and Control Engineering
4.	M.E. Power Electronics and Drives	B.E. / B.Tech. in, Electrical and Electronics Engineering (Or) Electrical Engineering (Or) Electrical Engineering with <u>any specialisation</u> (Or) Electrical and ' <u>any specialisation</u> '
5.	M.E. Electrical Machines	
6.	M.E. High Voltage Engineering	
7.	M.E. Power Systems Engineering	
8.	M.E. Embedded System Technologies	B.E. / B.Tech. in, 1. Electrical and Electronics Engineering (Or) Electrical Engineering (Or) Electrical Engineering with <u>any specialisation</u> (Or) Electrical and ' <u>any specialisation</u> ' 2. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and ' <u>any specialisation</u> ' 3. Instrumentation Engineering / Instrumentation and Control Engineering 4. Computer Science and Engineering / Computer Science and Engineering <u>with any specialisation</u> 5. Software Engineering 6. Information Technology
9.	M.E. Embedded and Real Time Systems	
10.	M.E. Embedded Systems	

S. No.	PG Programme	Eligible Qualification
11.	M.E. Instrumentation Engineering (Specialisation in Industrial Automation)	B.E. / B.Tech. in, <ol style="list-style-type: none"> 1. Electronics and Electronics Engineering (Or) Electrical Engineering (Or) Electrical Engineering with <u>any specialisation</u> (Or) Electrical and '<u>any specialisation</u>' 2. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and '<u>any specialisation</u>' 3. Instrumentation Engineering / Instrumentation and Control Engineering / Biomedical Instrumentation Engineering 4. Mechatronics / Mechatronics Engineering 5. Automation Engineering

FACULTY OF COMPUTER SCIENCE AND INFORMATION ENGINEERING

1.	M.E. Computer Science and Engineering	B.E. / B.Tech. in, <ol style="list-style-type: none"> 1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and '<u>any specialisation</u>' 2. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology (Or) Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u>
2.	M.E. Computer Science and Engineering (with Specialization in Networks)	
3.	M.E. Computer Science and Engineering (<i>Data Science and Cybersecurity</i>)	
4.	M.E. Computer Science and Engineering (Artificial Intelligence and Machine Learning)	
5.	M.E. Computer Science and Engineering (Cyber Security)	

S. No.	PG Programme	Eligible Qualification
		<p>(Or)</p> <p>Computer Science and '<u>any specialisation</u>'</p> <p>(Or)</p> <p>Computer and '<u>any specialisation</u>'</p> <p>3. Software Engineering</p> <p>4. Information Technology</p> <p>5. Information Science and Engineering</p> <p>6. Artificial Intelligence and Data Science / Artificial Intelligence and Machine Learning</p> <p>7. Cyber Security</p>
6.	M. Tech. Cyber Forensics and Information Security	<p>B.E. / B.Tech. in,</p> <p>1. Electronics and Communication Engineering</p> <p>(Or)</p> <p>Electronics Engineering</p> <p>(Or)</p> <p>Electronics Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Electronics and '<u>any specialisation</u>'</p> <p>2. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology</p> <p>(Or)</p> <p>Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Computer Science and Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Computer Science and '<u>any specialisation</u>'</p> <p>(Or)</p> <p>Computer and '<u>any specialisation</u>'</p> <p>3. Software Engineering</p> <p>4. Information Technology</p> <p>5. Artificial Intelligence and Data Science / Artificial</p>

S. No.	PG Programme	Eligible Qualification
		Intelligence and Machine Learning 6. Cyber Security 7. Information Security and Digital Forensics
7.	M.E. Mobile and Pervasive Computing	B.E. / B.Tech. in, 1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and ' <u>any specialisation</u> ' 2. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology (Or) Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u> (Or) Computer Science and Engineering with <u>any specialisation</u> (Or) Computer Science and ' <u>any specialisation</u> ' (Or) Computer and ' <u>any specialisation</u> ' 3. Software Engineering 4. Information Technology 5. Artificial Intelligence and Data Science / Artificial Intelligence and Machine Learning 6. Cyber Security
8.	M.E. Software Engineering	
9.	M.E. Computer Science and Information Security	
10.	M. Tech. Information Technology	
11.	M.E. Multimedia Technology	
12.	M. Tech. Information Technology (with Specialization in Multimedia)	
13.	M. Tech. Information Technology (Information and Cyber Warfare)	
14.	M. Tech. Web and Mobile Technology	B.E. / B.Tech. in, 1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u>
15.	M. Tech. Information Technology (Full Stack Engineering)	

S. No.	PG Programme	Eligible Qualification
		<p>(Or)</p> <p>Electronics and <u>'any specialisation'</u></p> <p>2. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology</p> <p>(Or)</p> <p>Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Computer Science and Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Computer Science and <u>'any specialisation'</u></p> <p>(Or)</p> <p>Computer and <u>'any specialisation'</u></p> <p>3. Software Engineering</p> <p>4. Information Technology</p> <p>5. Artificial Intelligence and Data Science / Artificial Intelligence and Machine Learning</p> <p>6. Cyber Security</p> <p>7. Electrical and Electronics Engineering</p> <p>(Or)</p> <p>Electrical Engineering</p> <p>(Or)</p> <p>Electrical Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Electrical and <u>'any specialisation'</u></p>
16.	M.E. E-Learning Technologies	B.E. / B.Tech. in,
17.	M. Tech. Artificial Intelligence and Data Science	<p>1. Electronics and Communication Engineering</p> <p>(Or)</p> <p>Electronics Engineering</p> <p>(Or)</p> <p>Electronics Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Electronics and <u>'any specialisation'</u></p>

S. No.	PG Programme	Eligible Qualification
		2. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology (Or) Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u> (Or) Computer Science and Engineering with <u>any specialisation</u> (Or) Computer Science and ' <u>any specialisation</u> ' (Or) Computer and ' <u>any specialisation</u> ' 3. Software Engineering 4. Information Technology 5. Artificial Intelligence and Data Science / Artificial Intelligence and Machine Learning 6. Cyber Security
18.	M. Tech. Data Sciences	B.E. / B.Tech. in <u>any discipline</u>

FACULTY OF ELECTRONICS AND COMMUNICATION ENGINEERING

1.	M.E. Applied Electronics	B.E. / B.Tech. in, 1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and ' <u>any specialisation</u> ' 2. Electrical and Electronics Engineering (Or) Electrical Engineering (Or) Electrical Engineering with <u>any specialisation</u> (Or)
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S. No.	PG Programme	Eligible Qualification
		Electrical and <u>'any specialisation'</u>
2.	M.E. Avionics	B.E. / B.Tech. in, 1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and <u>'any specialisation'</u> 2. Electrical and Electronics Engineering (Or) Electrical Engineering (Or) Electrical Engineering with <u>any specialisation</u> (Or) Electrical and <u>'any specialisation'</u> 3. Instrumentation Engineering / Instrumentation and Control Engineering 4. Avionics 5. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and <u>'any specialisation'</u>
3.	M.E Biomedical Engineering	B.E. / B.Tech. in, 1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and <u>'any specialisation'</u>

S. No.	PG Programme	Eligible Qualification
		2. Bio Engineering 3. Biomedical Engineering 4. Biomedical Instrumentation Engineering 5. Medical Electronics
4.	M.E. Biometrics and Cyber Security	B.E. / B.Tech. in, 1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and ' <u>any specialisation</u> ' 2. Electrical and Electronics Engineering (Or) Electrical Engineering (Or) Electrical Engineering with <u>any specialisation</u> (Or) Electrical and ' <u>any specialisation</u> ' 3. Instrumentation Engineering / Instrumentation and Control Engineering 4. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology (Or) Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u> (Or) Computer Science and Engineering with <u>any specialisation</u> (Or) Computer Science and ' <u>any specialisation</u> ' (Or) Computer and ' <u>any specialisation</u> ' 5. Software Engineering 6. Information Technology

S. No.	PG Programme	Eligible Qualification
5.	M.E. Communication Engineering	B.E. / B.Tech. in, Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and ' <u>any specialisation</u> '
6.	M.E. Electronics and Communication Engineering	
7.	M.E. Optical Communication	
8.	M.E. Communication Systems	
9.	M.E Communication and Networking	B.E. / B.Tech. in, 1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and ' <u>any specialisation</u> ' 2. Computer and Communication Engineering
10.	M.E. Digital Signal processing	B.E. / B.Tech. in, 1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and ' <u>any specialisation</u> ' 2. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology (Or) Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u> (Or) Computer Science and Engineering with <u>any specialisation</u> (Or)

S. No.	PG Programme	Eligible Qualification
		Computer Science and <u>'any specialisation'</u> (Or) Computer and <u>'any specialisation'</u> 3. Software Engineering 4. Information Technology
11.	M.E. Medical Electronics	B.E. / B.Tech. in, 1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and <u>'any specialisation'</u> 2. Bio Engineering 3. Biomedical Engineering 4. Biomedical Instrumentation Engineering 5. Medical Electronics
12.	M.E. Space Science and Engineering	B.E. / B.Tech. in, 1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and <u>'any specialisation'</u> 2. Electrical and Electronics Engineering (Or) Electrical Engineering (Or) Electrical Engineering with <u>any specialisation</u> (Or) Electrical and <u>'any specialisation'</u> 3. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology

S. No.	PG Programme	Eligible Qualification
		<p>(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u></p> <p>(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u></p> <p>4. Mechanical Engineering</p> <p>(Or)</p> <p>Mechanical Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Mechanical and '<u>any specialisation</u>'</p>
13.	M. Tech. Satellite Technology	<p>B.E. / B.Tech. in,</p> <p>1. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology</p> <p>(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u></p> <p>(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u>'</p> <p>2. Electronics and Communication Engineering</p> <p>(Or)</p> <p>Electronics Engineering</p> <p>(Or)</p> <p>Electronics Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Electronics and '<u>any specialisation</u>'</p> <p>3. Electrical and Electronics Engineering</p> <p>(Or)</p> <p>Electrical Engineering</p> <p>(Or)</p> <p>Electrical Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Electrical and '<u>any specialisation</u>'</p> <p>5. Computer Science and Engineering / Computer</p>

S. No.	PG Programme	Eligible Qualification
		<p>Engineering / Computer Science / Computer Technology</p> <p>(Or)</p> <p>Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Computer Science and Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Computer Science and '<u>any specialisation</u>'</p> <p>(Or)</p> <p>Computer and '<u>any specialisation</u>'</p> <p>6. Software Engineering</p> <p>7. Information Technology</p>
14.	M.E. VLSI Design	B.E. / B.Tech. in,
15.	M.E. VLSI Design and Embedded Systems	<p>1. Electronics and Communication Engineering</p> <p>(Or)</p> <p>Electronics Engineering</p> <p>(Or)</p> <p>Electronics Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Electronics and '<u>any specialisation</u>'</p> <p>2. Electrical and Electronics Engineering</p> <p>(Or)</p> <p>Electrical Engineering</p> <p>(Or)</p> <p>Electrical Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Electrical and '<u>any specialisation</u>'</p>
16.	M.E. Wireless Communication	<p>B.E. / B.Tech. in,</p> <p>1. Electronics and Communication Engineering</p> <p>(Or)</p> <p>Electronics Engineering</p> <p>(Or)</p> <p>Electronics Engineering with <u>any specialisation</u></p>

S. No.	PG Programme	Eligible Qualification
		<p>(Or)</p> <p>Electronics and <u>'any specialisation'</u></p> <p>2. Electrical and Electronics Engineering</p> <p>(Or)</p> <p>Electrical Engineering</p> <p>(Or)</p> <p>Electrical Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Electrical and <u>'any specialisation'</u></p> <p>3. Telecommunications Engineering</p> <p>4. Instrumentation Engineering / Instrumentation and Control Engineering</p> <p>5. Biomedical Engineering</p> <p>6. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology</p> <p>(Or)</p> <p>Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Computer Science and Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Computer Science and <u>'any specialisation'</u></p> <p>(Or)</p> <p>Computer and <u>'any specialisation'</u></p> <p>7. Information Technology</p>
17.	M.E. Electronics and Communication Engineering (Industry Integrated)	<p>B.E. / B.Tech. in,</p> <p>1. Electronics and Communication Engineering</p> <p>(Or)</p> <p>Electronics Engineering</p> <p>(Or)</p> <p>Electronics Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Electronics and <u>'any specialisation'</u></p>

S. No.	PG Programme	Eligible Qualification
		2. Electrical and Electronics Engineering (Or) Electrical Engineering (Or) Electrical Engineering with <u>any specialisation</u> (Or) Electrical and ' <u>any specialisation</u> '
18.	M.E. Wireless and Mobile Communications	B.E. / B.Tech. in, Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and ' <u>any specialisation</u> '
19.	M.E. Electronics and Communication (VLSI Design)	B.E. / B.Tech. in, 1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and ' <u>any specialisation</u> ' 2. Electrical and Electronics Engineering (Or) Electrical Engineering (Or) Electrical Engineering with <u>any specialisation</u> (Or) Electrical and ' <u>any specialisation</u> '
20.	M.E. Electronics and Communication (Advanced Communication Technology)	B.E. / B.Tech. in, Electronics and Communication Engineering
21.	M.E. Microwave and Optical Communication	(Or) Electronics Engineering

S. No.	PG Programme	Eligible Qualification
		<p style="text-align: center;">(Or)</p> <p style="text-align: center;">Electronics Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p style="text-align: center;">Electronics and '<u>any specialisation</u>'</p>
FACULTY OF TECHNOLOGY		
1.	M. Tech. Apparel Technology	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Textile Engineering / Technology 2. Textile Chemistry 3. Fashion Technology 4. Leather Technology 5. Apparel Technology 6. Handloom and Textile Technology
2.	M. Tech. Biotechnology	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Genetic Engineering / Technology 2. Bio-Chemical Engineering / Technology 3. Biotechnology / Industrial Biotechnology <p style="text-align: center;">(Or)</p> <p style="text-align: center;">Biotechnology / Industrial Biotechnology <u>with any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p style="text-align: center;">Biotechnology and '<u>any specialisation</u>'</p> <p style="text-align: center;">(Or)</p> <p style="text-align: center;">Industrial Biotechnology and '<u>any specialisation</u>'</p> <ol style="list-style-type: none"> 4. Agricultural Biotechnology 5. Pharmaceutical Technology / Engineering

S. No.	PG Programme	Eligible Qualification
3.	M. Tech. Pharmaceutical Biotechnology	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Bio-Chemical Engineering / Technology 2. Biotechnology / Industrial Biotechnology <p style="text-align: center;">(Or)</p> <p>Biotechnology / Industrial Biotechnology <u>with any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Biotechnology and '<u>any specialisation</u>'</p> <p style="text-align: center;">(Or)</p> <p>Industrial Biotechnology and '<u>any specialisation</u>'</p> <ol style="list-style-type: none"> 3. Pharmaceutical Technology / Engineering
4.	M. Tech. Chemical Engineering	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Chemical Engineering / Technology 2. Electro-Chemical Engineering / Technology 3. Pharmaceutical Engineering / Technology 4. Petroleum Engineering / Technology 5. Food Technology 6. Food Processing Engineering / Technology 7. Petrochemicals Engineering / Technology 8. Petroleum Refining & Petrochemicals Engineering 9. Chemical and Electrochemical Engineering 10. Polymer Engineering / Technology 11. Polymer Science and Engineering 12. Rubber and Plastics Technology 13. Rubber Technology 14. Petroleum Engineering and Technology 15. Bio-Chemical Engineering / Technology 16. Biotechnology / Industrial Biotechnology <p style="text-align: center;">(Or)</p> <p>Biotechnology / Industrial Biotechnology <u>with</u></p>

S. No.	PG Programme	Eligible Qualification
		<u>any specialisation</u> (Or) Biotechnology and ' <u>any specialisation</u> ' (Or) Industrial Biotechnology and ' <u>any specialisation</u> '
5.	M. Tech. Chemical Engineering with specialization in Pipeline Engineering	B.E. / B.Tech. in, 1. Chemical Engineering / Technology 2. Petroleum Engineering / Technology 3. Petrochemicals Engineering / Technology 4. Petroleum Refining & Petrochemicals Engineering 5. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and ' <u>any specialisation</u> '
6.	M. Tech. Environmental Science and Technology	B.E. / B.Tech. in, 1. Chemical Engineering / Technology 2. Petroleum Engineering / Technology 3. Petrochemicals Engineering / Technology 4. Petroleum Refining & Petrochemicals Engineering 5. Chemical and Electrochemical Engineering 6. Mining Engineering / Mining Technology / Mining Machinery Engineering 7. Environmental Engineering / Environmental Planning 8. Energy Engineering / Technology 9. Energy and Environmental Engineering 10. Petroleum Engineering and Technology 11. Biotechnology / Industrial Biotechnology (Or)

S. No.	PG Programme	Eligible Qualification
		<p>Biotechnology / Industrial Biotechnology <u>with any specialisation</u></p> <p>(Or)</p> <p>Biotechnology and '<u>any specialisation</u>'</p> <p>(Or)</p> <p>Industrial Biotechnology and '<u>any specialisation</u>'</p>
7.	M. Tech. Ceramic Technology	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Chemical Engineering / Technology 2. Petroleum Engineering / Technology 3. Petrochemicals Engineering / Technology 4. Petroleum Refining & Petrochemicals Engineering 5. Petroleum Engineering and Technology 6. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering / Metallurgical Engineering and Materials Science 7. Ceramic and Cement Technology 8. Chemical and Electrochemical Engineering 9. Mechanical Engineering <p>(Or)</p> <p>Mechanical Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Mechanical and '<u>any specialisation</u>'</p> <ol style="list-style-type: none"> 10. Nanotechnology / Nanoscience and Technology 11. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology 12. Biotechnology / Industrial Biotechnology <p>(Or)</p> <p>Biotechnology / Industrial Biotechnology <u>with any specialisation</u></p> <p>(Or)</p>

S. No.	PG Programme	Eligible Qualification
		Biotechnology and ' <u>any specialisation</u> ' (Or) Industrial Biotechnology and ' <u>any specialisation</u> ' 13. M. Sc in Physics / Applied Physics / Material Science / Nanotechnology / Nanoscience / Nanoscience and Technology / Nanosciences and Nanotechnology
8.	M. Tech. Food Technology	B.E. / B.Tech in, 1. Food Technology 2. Agricultural Engg. 3. Dairy Technology 4. Food Processing Engg./Tech. 5. Fisheries Engineering 6. Food Safety and Management 7. Post Harvest Tech. 8. Food Science and Tech. 9. Food Processing and Preservation Technology 10. Agricultural and Food Engg.
9.	M. Tech. Industrial Safety and Hazard Management	B.E. / B.Tech in <u>any discipline</u> (Or) M. Sc (in any branch of Chemistry)
10.	M. Tech. Leather and Footwear Technology	B.E. / B.Tech in 1. Leather Technology 2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and ' <u>any specialisation</u> ' 3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering 4. Polymer Technology / Polymer Engineering /

S. No.	PG Programme	Eligible Qualification
		<p>Polymer Science and Engineering</p> <p>5. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering / Metallurgical Engineering and Materials Science</p> <p>6. Chemical Engineering</p> <p>(Or)</p> <p>M. Sc. in Chemistry / Applied Chemistry / Environmental Chemistry</p>
11.	M. Tech. Petroleum Refining and Petro Chemicals	<p>B.E. / B. Tech in,</p> <p>1. Chemical Engineering</p> <p>2. Petroleum Refining and Petro Chemical Engineering</p> <p>3. Petroleum Engineering / Technology</p> <p>4. Chemical and Electrochemical Engineering</p> <p>5. Petrochemical Engineering / Technology</p> <p>6. Petroleum Engineering and Technology</p>
12.	M. Tech. Nano-Science and Technology	<p>B.E. / B.Tech in,</p> <p>4. Mechanical Engineering</p> <p>(Or)</p> <p>Mechanical Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Mechanical and '<u>any specialisation</u>'</p> <p>5. Ceramic Technology</p> <p>6. Biotechnology / Industrial Biotechnology</p> <p>(Or)</p> <p>Biotechnology / Industrial Biotechnology <u>with any specialisation</u></p> <p>(Or)</p> <p>Biotechnology and '<u>any specialisation</u>'</p> <p>(Or)</p> <p>Industrial Biotechnology and '<u>any specialisation</u>'</p>

S. No.	PG Programme	Eligible Qualification
		<p>7. Chemical Engineering / Technology</p> <p>8. Biomedical Engineering</p> <p>9. Agricultural Biotechnology</p> <p>10. Bioinformatics</p> <p>11. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and '<u>any specialisation</u>'</p> <p>12. Electrical and Electronics Engineering (Or) Electrical Engineering (Or) Electrical Engineering with <u>any specialisation</u> (Or) Electrical and '<u>any specialisation</u>'</p> <p>13. Chemical and Electrochemical Engineering</p> <p>14. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering / Metallurgical Engineering and Materials Science</p> <p>15. Nanotechnology / Nanoscience and Technology</p> <p>16. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u>'</p> <p>17. Petrochemical Technology</p>

S. No.	PG Programme	Eligible Qualification
		<p style="text-align: center;">(or)</p> <p>M.Sc. (with Mathematics as one of the subjects at B. Sc. level) in Physics / Material Science / Chemistry / Applied Chemistry / any branch of Chemistry / Bio Chemistry / Bio-Technology</p> <p style="text-align: center;">(or)</p> <p>B. Pharm.</p>
13.	M. Tech. Plastic Technology	<p>B.E. / B.Tech in,</p> <ol style="list-style-type: none"> 1. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>' 2. Chemical Engineering 3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology 4. Polymer Technology / Polymer Engineering / Polymer Science and Engineering 5. Petroleum Engineering / Technology 6. Petrochemicals Engineering / Technology 7. Petroleum Refining Engineering 8. Chemical and Electrochemical Engineering 9. Rubber and Plastic Technology 10. Textile Engineering / Technology 11. Plastics / Rubber Technology <p style="text-align: center;">(or)</p> <p>M.Sc. in Polymer Science / Chemistry with Polymer Specialisation / Applied Chemistry / Applied Polymer Science / Industrial Polymer Chemistry</p>
14.	M. Tech. Rubber Technology	<p>B.E. / B. Tech in,</p> <ol style="list-style-type: none"> 1. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or)

S. No.	PG Programme	Eligible Qualification
		<p>Mechanical and <u>'any specialisation'</u></p> <ol style="list-style-type: none"> 2. Chemical Engineering / Technology 3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology 4. Polymer Technology / Polymer Engineering / Polymer Science and Engineering 5. Rubber and Plastic Technology 6. Automobile Engineering 7. Plastics / Rubber Technology 8. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering / Metallurgical Engineering and Materials Science 9. Chemical and Electrochemical Engineering 10. Petroleum Engineering / Technology 11. Petrochemicals Engineering / Technology 12. Petroleum Refining Engineering <p style="text-align: center;">(or)</p> <p>M.Sc. in Chemistry / Applied Chemistry / Polymer Chemistry / Material Science / Applied Polymer Science / Industrial Polymer Chemistry</p>
15.	M. Tech. Textile Technology	<p>B.E. / B.Tech in,</p> <ol style="list-style-type: none"> 1. Textile Engineering / Technology 2. Textile Chemistry 3. Apparel Technology 4. Fashion Technology 5. Handloom and Textile Technology 6. Fibres and Textile Processing Technology
16.	M. Tech. Textile Technology (with specialisation in Textile Chemistry)	<p>B.E. / B.Tech in</p> <ol style="list-style-type: none"> 1. Textile Chemistry 2. Textile Technology

S. No.	PG Programme	Eligible Qualification
		3. Polymer Technology 4. Handloom and Textile Technology (Or) M.Sc. in Applied Chemistry / Textile Chemistry / Chemistry
17.	M. Tech. Technology Management	B.E. / B.Tech. in <u>any discipline</u>
18.	M. Tech. Computational Biology	B.E. / B.Tech in, 1. Biotechnology / Industrial Biotechnology (Or) Biotechnology / Industrial Biotechnology <u>with any specialisation</u> (Or) Biotechnology and ' <u>any specialisation</u> ' (Or) Industrial Biotechnology and ' <u>any specialisation</u> ' 2. Pharmaceutical Technology 3. Bioinformatics 4. Genetic Engineering / Technology 5. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology (Or) Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u> (Or) Computer Science and ' <u>any specialisation</u> ' (Or) Computer and ' <u>any specialisation</u> ' 6. Information Technology
19.	M. Tech. Technical Textile	B.E./B.Tech in, 1. Textile Technology

S. No.	PG Programme	Eligible Qualification
		2. Textile Engineering 3. Textile Chemistry 4. Apparel Technology 5. Fashion Technology 6. Handloom and Textile Technology 7. Fibres and Textile Processing Technology
20.	M. Tech. Defence Technology	B.E. / B.Tech. in any discipline
FACULTY OF ARCHITECTURE & PLANNING		
1.	M. Arch.	1. B.Arch. 2. AIIA* (Associateship Examination of the Indian Institute of Architects) with a valid registration with the Council of Architecture
2.	M. Arch. Digital Architecture	
3.	M. Arch. Environmental Architecture	
4.	M. Arch. Landscape Architecture	
5.	M. Arch. Real Estate Development	
6.	M. Arch. Urban Design	
7.	M. Arch Conservation	
8.	M. Plan.	1. B. Plan. 2. B. Arch. 3. B.E. (Civil Engg.) 4. AIIA* M.A. / M.Sc. i) Geography ii) Economics iii) Sociology iv) Social Work with Community development specialisation and Rural Development
9.	M. Plan – Transportation Planning	1. B. Plan. 2. B. Arch. 3. B.E. (Civil Engg.) 4. AIIA* 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 AIIA (Associateship Examination of the Indian Institute of Architects) with a valid registration with the Council of Architecture are eligible.		

ANNEXURE – II

LIST OF COMMUNITIES – First column provides “SUB-CASTE CODE”

SUB-CASTE SCHEDULED TRIBES IN TAMIL NADU

1. Adiyar
2. Aranadan
3. Eravallan
4. Irular
5. Kadar
6. Kammar (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 Tiruchirappalli Districts)
26. Malayakandi
27. Mannan
28. Mudugar, Mudvan
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

SCHEDULED CASTES IN TAMIL NADU

37. Adi Dravida
38. Adi Karnataka
39. Ajila
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. Devendrakula Velalar [Devendrakulathan, Kadaiyan(excluding in the coastal areas of Tirunelveli, Thoothukudi, Ramanathapuram, pudukottai, Thanjavur, Tiruvarur and Nagapattinam districts), kalladi, Kudumban, Pallan, pannadi, Vathiriyar]
51. Dom, Dombar, Paidi, Pano
52. Domban
53. Godagali
54. Godda
55. Gosargi
56. Holey
57. Jaggali
58. Jambuvulu
59. Kadaiyan (in the districts of Tirunelveli, Thoothukudi, Ramanathapuram, Pudukkottai, Thanjavur, Tiruvarur and Nagapattinam)
60. Kakkalan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
61. Kanakkan, Padanna (in the Nilgiris District)
62. Karimpalan
63. Kavara (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
64. Koliyan
65. Koosa
66. Kootan, Koodan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
67. Kuravan, Sidhanar
68. Maila
69. Mala
70. Mannan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
71. Mavilan
72. Moger
73. Mundala
74. Nalakeyava
75. Nayadi
76. Padannan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
77. Palluvan

78. Pambada
79. Panan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
80. Panchama
81. Panniandi
82. Paraiyan, Parayan, Sambavar
83. Paravan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
84. Pathiyan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
85. Pulayan, Cheramar
86. Puthirai Vannan
87. Raneyar
88. Samagara
89. Samban
90. Sapari
91. Semman
92. Thandan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
93. Tiruvalluvar
94. Vallon
95. Valluvan
96. Vannan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
97. Velan
98. Vetan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)
99. Vettiyan
100. Vettuvan (in Kanyakumari District and Shenkottah Taluk of Tirunelveli District)

SCHEDULED CASTES

ARUNTHATHIYARS IN TAMIL NADU

101. Adi Andhra
102. Arunthathiyar
103. Chakkiliyan
104. Madari
105. Madiga
106. Pagadai
107. 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
6. G.O. Ms. No. 06 Backward Classes, Most Backward Classes and Minorities Welfare Department dt:

11.01.2011

7. G.O. Ms. No. 85 Backward Classes, Most Backward Classes and Minorities Welfare Department dt: 06.04.2015

LIST OF MOST BACKWARD CLASSES

108. Ambalakarar
109. Andipandaram
110. Arayar (in Kanyakumari District)
111. Bestha, Siviari
112. Bhatraju (Other than Kshatriya Raju)
113. Boyar, Oddar
114. Dasari
115. Dommara
116. Eravallar (except in Kanyakumari District and Shenkottah Taluk of Tirunelveli District where the Community is a Scheduled Tribe)
117. Isaivellalar
118. Jambuvanodai
119. Jangam
120. Jogi
121. Kongu Chettia (in Coimbatore and Erode Districts only)
122. Koracha
123. Kulala (including Kuyavar and Kumbarar)
124. Kulnnuvar Mannadi
125. Kurumba, Kurumba Gounder
126. Kuruhini Chetty
127. Latin Catholic Christian Vannar (in Kanyakumari District)
128. Maruthuvar, Navithar, Mangala, Velakattalavar, Velakatalanair and Pronopakari
129. Mond Golla
130. Moundadan Chetty
131. Mahendra, Medara
132. Narikoravar (Kurivikars)
133. Nokkar
134. A Panisaivan / Panisivan
135. Vanniakula Kshatriya (including Vanniyar, Vanniya, Vannia Gounder, Gounder or Kander, Padayachi, Palli & Agnikula Kshatriya)
136. Paravar (except in Kanyakumari District and Shenkottah Taluk of Tirunelveli District where the Community is Scheduled Caste)
137. Paravar converts to Christianity including the Paravar converts to Christianity of Kanyakumari District and Shenkottah Taluk in Tirunelveli District)
138. Meenavar (Parvatharajakulam, Pattanavar, Sembadavar) (including converts to Christianity)
139. Mukkuvar or Mukayar (including converts to Christianity)
140. Punnan Vettuva Gounder
141. Pannayar (other than Kathikarar in Kanyakumari

- District)
142. Sathatha Srivaishnava (including Sathani, Chattadi and Chattada Srivaishnava)
 143. Sozhia Chetty
 144. Telugupatty Chetty
 145. Thotti Naicker (including Rajakambalam, Gollavar, Sillavar, Thockalavar, Thozhuva Naicker and Erragollar)
 146. Thondaman
 147. Thoraiyar(Nilgiris)
 148. Thoraiyar(Plains)
 149. Transgender or Eunuch (Thirunangai or Aravani)
 150. Valaiyar(including Chettinad Valayars)
 151. Vannar (Salaivai Thozhilalar) (including Agasa, Madivala, Ekali, Rajakula, Veluthadar & Rajaka) (except in Kanyakumari District and Shenkottah Taluk of Titunelveli District where the Community is a Scheduled Caste)
 152. Vettaikarar
 153. Vettuva Gounder
 154. Yogeewarar

III (B) LIST OF DENOTIFIED COMMUNITIES

155. Attur Kilnad Koravars (Salem, Namakkal, Cuddalore, Villupuram, Ramanathapuram, Sivaganga and Virudhunagar Districts)
156. Attur Melnad Koravars (Salem and Namakkal District)
157. Appanad Kondayam Kottai Maravar (Sivaganga, Virudhunagar, Ramanathapuram, Madurai, Theni and Dindigul Districts)
158. Ambalakarar (Thanjavur, Nagapattinam, Thiruvarur, Tiruchirappalli, Karur, Perambalur and Pudukkottai Districts)
159. Ambalakkarar (Suriyanur, Tiruchirapalli District)
160. Boyas (Tiruchirapalli, Karur, Perambalur, Pudukkottai, The Nilgiris, Salem, Namakkal, Dharmapuri and Krishnagiri Districts)
161. Battu Turkas
162. C.K. Koravars (Cuddalore and Villupuram Districts)
163. Chakkala(Sivaganga, Virudhunagar, Ramanathapuram, Thanjavur, Nagapattinam, Thiruvarur, Pudukkottai, Tiruchirapalli, Karur, Perambalur, Madurai, Theni, Dindigul and the Nilgiris Districts)
164. Changyampudi Koravars (vellore and Thiruvannamalai Districts)
165. Chettinad Valayars (Sivaganga, Virudhunagar and Ramanathapuram

- Districts)
166. Dombs (Pudukkottai, Tiruchirapalli, Karur and Perambalur Districts)
 167. Dobba Koravars (Salem and Namakkal Districts)
 168. Dommars (Thanjavur, Nagapattinam, Thiruvarur, Pudukkottai, Vellore and Thiruvannamalai Districts)
 169. Donga Boya
 170. Donga Ur. Korachas
 171. Devagudi Talayaris
 172. Dobbai Korachas (Tiruchirapalli, Karur Perambalur and Pudukkottai Districts)
 173. Dabi Koravars (Thanjavur, Nagapattinam, Thiruvarur, Tiruchirapalli, Karur, Perambalur, Pudukkottai, Vellore and Thiruvannamalai Districts)
 174. Donga Dasaris (Kancheepuram, Tiruvallur, Tiruchirapalli, Karur, Perambalur, Pudukkottai, Chennai, Salem and Namakkal Districts)
 175. Gorrela Dodda Boya
 176. Gudu Dasaris
 177. Gandarvakottai Koravars (Thanjavur, Nagapattinam, Thiruvarur, Tiruchirapalli, Karur, Perambalur, Pudukkottai, Cuddalore and Villupuram Districts)
 178. Gandarvakottai Kallars (Thanjavur, Nagapattinam, Thiruvarur and Pudukkottai Districts)
 179. Inji Koravars (Thanjavur, Nagapattinam, Thiruvarur, Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
 180. Jogis (Kancheepuram, Tiruvallur, Chennai, Cuddalore, Villupuram, Vellore and Thiruvannamalai Districts)
 181. Jambavanodai
 182. Kaladis (Sivaganga, Virudhunagar, Ramanathapuram, Madurai, Theni, Dindigul, Thanjavur, Nagapattinam, Thiruvarur, Pudukkottai, Tiruchirapalli, Karur and Perambalur Districts)
 183. Kal Oddars (Kancheepuram, Thiruvallur, Ramanathapuram, Sivaganga, Virudhunagar, Madurai, Theni Dindigul, Pudukkottai, Thanjavur, Nagapattinam, Thiruvarur, Tiruchirapalli, Karur, Perambalur, Tirunelveli, Thoothukudi, Salem and Namakkal Districts)
 184. Koravars (Kancheepuram Tiruvallur, Ramanathapuram, Sivaganga, Virudhunagar, Pudukkottai, Thanjavur, Nagapattinam, Thiruvarur, Tiruchirapalli, Karur, Perambalur, Tirunelveli, Thoothukudi, Chennai, Madurai, Theni, Dindigul and The Nilgiris Districts)
 185. Kalinji Dabikoravars (Thanjavur, Nagapattinam, Thiruvarur and Pudukkottai Districts)

186. Kootappal Kallars (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
 187. Kala Koravars (Thanjavur, Nagapattinam, Thiruvarur, Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
 188. Kalavathila Boyas
 189. Kepmaris (Kancheepuram, Tiruvallur, Pudukkottai, Tiruchirapalli, Karur and Perambalur Districts)
 190. Maravars (Thanjavur, Nagapattinam, Thiruvarur, Pudukkottai, Ramanathapuram, Sivaganga, Virudhunagar, Tirunelveli and Thoothukudi Districts)
 191. Monda Koravars
 192. Monda Golla (Salem and Namakkal Districts)
 193. Mutlakampatti (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
 194. Nokkars (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
 195. Nellorepet Oddars (Vellore and Thiruvannamalai Districts)
 196. Oddars (Thanjavur Nagapattinam Thiruvarur Tiruchirapalli, Karur, Perambalur, Pudukkottai, Madurai, Theni and Dindigul Districts)
 197. Pedda Boyas (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
 198. Ponnai Koravars (Vellore and Thiruvannamalai Districts)
 199. Piramalai Kallars (Sivagangai, Virudhunagar, Ramanathapuram, Madurai, Theni, Dindigul, Pudukkottai, Thanjavur, Nagapattinam and Thiruvarur Districts)
 200. Peria Suriyur Kallars(Tiruchirapalli, Karur, Perambalur, and Pudukkottai Districts)
 201. Padayachi (Vellayan Kuppam in Cuddalore District and Tennore in Tiruchirapalli District)
 202. Punnan Vettuva Gounder(Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
 203. Servai (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
 204. Salem Melnad Koravars (Madurai, Theni, Dindigul, Coimbatore, Erode, Pudukkottai, Tiruchirapalli, Karur, Perambalur, Salem, Namakkal, Vellore and Thiruvannamalai Districts)
 205. Salem Uppu Koravars (Salem & Namakkal Districts)
 206. Sakkaraitthamadai Koravars (Vellore and Thiruvannamalai Districts)
 207. Saranga Palli Koravars
 208. Sooramari Oddars (Salem and Namakkal Districts)
 209. Sembanad Maravars (Sivaganga, Virudhunagar and Ramanathapuram Districts)
 210. Thalli Koravars (Salem and Namakkal Districts)
 211. Telungapatti Chetis (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
 212. Thottia Naickers (Sivaganga, Virudhunagar, Ramanathapuram, Kancheepuram, Tiruvallur, Thanjavur, Nagapattinam, Thiruvarur, Tiruchirapalli, Karur, Perambalur, Pudukkottai, Tirunelveli, Thoothukudi, Salem, Namakkal, Vellore, Thiruvannamalai, Coimbatore & Erode Districts)
 213. Thogamalai Koravars or Kepmaris (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
 214. Uppukoravars or Settipalli Koravars (Thanjavur, Nagapattinam, Thiruvarur, Pudukkottai, Madurai, Theni, Dindigul, Vellore and Thiruvannamalai Districts)
 215. Urali Gounders (Tiruchirapalli, Karur, Perambalur, Ariyalur and Pudukkottai Districts)
 216. Wayalpad or Nawalpetta Korachas
 217. Vaduvarpatti Koravars (Madurai, Theni, Dindigul, Ramanathapuram, Sivaganga, Virudhunagar, Tirunelveli, Thoothukudi, Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
 218. Valayars (Madurai, Theni, Dindigul, Tiruchirapalli, Karur, Perambalur, Pudukkottai, Erode and Coimbatore Districts)
 219. Vettaikarar (Thanjavur, Nagapattinam, Thiruvarur and Pudukkottai Districts)
 220. Vetta koravars (Salem and Namakkal Districts)
 221. Varaganeri Koravars (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
 222. Vettuva Gounder (Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts)
- LIST OF BACKWARD CLASSES**
223. Agamudayar including Thozhu or Thuluva Vellala
 224. Agaram Vellan Chettiar
 225. Alwar, Azhavar and Alavar (in Kanniyakumari District and Shencottah Taluk of Tirunelveli District.)
 226. Servai(except Tiruchirapalli, Karur, Perambalur and Pudukkottai Districts.)
 227. Nulayar(in Kanniyakumari District and Shencottah Taluk of Tirunelveli District)
 228. Archakarai Vellala
 229. Aryavathi(in Kanniyakumari District and Shencottah Taluk of Tirunelveli District)
 230. Ayira Vaisyar
 231. Badagar
 232. Billava

233. Bondil
234. Boyas (except Tiruchirapalli, Karur, Perambalur, Pudukottai, The Nilgiris, Salem , Namakkal Dharmapuri and Krishnagiri Districts), Pedda Boyar (except Tiruchirapalli, Karur , Perambalur and Pudukottai Districts), Oddars (except Thanjavur, Nagapattinam, Tiruvarur, Tiruchirapalli, Karur, Perambalur, Pudukottai, Madurai, Theni and Dindigul Districts), Kaloddars (except Kancheepuram, Tiruvallur, Ranathapuram, Sivaganga, Viruthunagar, Madurai, Theni, Dindigul, Purdukkottai, Tiruchirappalli, Karur, Perambalur, Tirunelveli, Thoothukudi, Salam and Namakkal Districts), Nellorepet oddars (except Vellore and Tiruvannamalai Districts) Sooramari oddars(except Salem and Namakkal Districts)
235. Chakkala (except Sivaganga, Virudhunagar, Ramanathapuram, Thanjavur ,Nagapattinam,Tiruvarur, Pudukottai, Tiruchirapalli, Karur, Perambalur, Madurai, Theni, Dindigul and the Nilgiris Districts)
236. Chavalakarar (in Kanniyakumari District and Shencottah Taluk of Tirunelveli District)
237. Chettu or Chetty (including Kottar Chetty, Elur Chetty, Pathira Chetty, Valayal Chetty,Pudukadai Chetty) (in Kanniyakumari District and Shencottah Taluk of Tirunelveli District)
238. Chowdry
239. Converts to Christianity from Scheduled Castes irrespective of the generation of conversion for the purpose of reservation of seats in Educational Institutions and for seats in Public Services.
- 240.C.S.I formerly S.I.U.C (in Kanniyakumari District and Shencottah Taluk of Tirunelveli District)
241. Donga Dasaris (except Kancheepuram, Tiruvallur, Trichirapalli, Karur, Parambalur, Pudukottai, Chennai, Salem and Namakkal Districts.
242. Devangar, Sedar
243. Dombs (except Pudukottai, Tiruchirapalli ,Karur and Perambalur Districts)
- 244.Dommars (except Thanjavur, Nagapattinam,Tiruvarur, Pudukottai,Vellore and Thiruvannamalai Districts)
245. Enadi
246. Ezhavathy(in Kanniyakumari District and Shencottah Taluk of Tirunelveli District)
- 247.Ezhuthachar (in Kanniyakumari District and Shencottah Taluk of Tirunelveli District)
248. Ezhuva(in Kanniyakumari District and Shencottah Taluk of Tirunelveli District)
249. Gangavar
250. Gavara, Gavarai and Vadugar (Vaduvar) (other than Kamma, Kapu, Balija and Reddi)
251. Gounder
252. Gowda (including Gammala, Kalali and Anuppa Gounder)
253. Hegde
- 254.Idiga
- 255.IllathuPillaimar, Illuvar, Ezhubar and Illathar
- 256.Jhetty
257. Jogis (Except Kancheepuram, Tiruvallur, Madurai, Theni, Dindigul, Cuddalore, Villupuram, Vellore and Tiruvannamalai Districts)
258. Kabbera
- 259.Kaikolar, Sengunthar
260. Kaladi (except Sivaganga, Virudhunagar, Ramanathapuram, Madurai, Theni, Dindigul,Thanjavur, Nagapattinam,Tiruvarur, Pudukottai, Tiruchirapalli, Karur and Perambalur Districts)
261. Kalari Kurup including Kalari Panicker (in Kanniyakumari District and Shencottah Taluk of Tirunelveli District)
262. Kalingi
263. Kallar, Easanattu Kallar, Gandharva Kottai Kallars(except Thanjavur, Nagapattinam, Tiruvarur and Pudukottai Districts), Kootappal Kallars- (except Pudukottai, Tiruchirapalli, Karur and Perambalur Districts), Piramalai Kallars- (except Sivaganga, Virudhunagar, Ramanathapuram, Madurai, Theni, Dindigul, Pudukottai, Thanjavur, Nagapattinam and Tiruvarur Districts) Periyasooriyur Kallars- (except Tiruchirapalli, Karur, Perambalur and Pudukottai Districts)
264. Kallar Kula Thondaman
- 265.Kalveli Gounder
- 266.Kambar
267. Kammalar or Viswakarma , Viswakarmala (including Thattar, Porkollar, Kannar, Karumar, Kollar, Thacher, Kal Thacher, Kamsala and Viswa brahmin.)
268. Kani, Kanisu, Kaniyar Panicker
- 269.Kaniyala Vellalar
270. Kannada Saineegar ,Kannadiyar (Throughout the State) and Dasapalanjika (Coimbatore, Erode and the Nilgiris Districts)
271. Kannadiya Naidu

272. Karpoora Chettiar
273. Karuneeagar (Seer Karuneeagar, Sri Karuneeagar, Sarattu Karuneeagar, Kaikatti Karuneeagar, Mathuvazhi Kanakkar, Sozhi Kanakkar, and Sunnambu Karuneeagar)
274. Kasukkara Chettiar
275. Katesar, Pattamkatti
276. Kavuthiyar
277. Kerala Mudali
278. Kharvi
279. Khatri
280. Kongu Vaishnava
281. Kongu Vellalars (including Vellala Gounder, Nattu Gounder, Narambukkatti Gounder, Tirumudi Vellalar, Thondu Vellalar, Pala Gounder, Poosari Gounder, Anuppa Vellala Gounder, Padaithalai Gounder, Chendalai Gounder, Pavalankatti Vellala Gounder, Palavellala Gounder, Sanku Vellala Gounder and Rathinagiri Gounder).
282. Koppala Velama
283. Koteyar
284. Krishnanvaka (in Kanniyakumari District and Shencottah Taluk of Tirunelveli District)
285. Kudikara Vellalar
286. Kudumbi (in Kanniyakumari District and Shencottah Taluk of Tirunelveli District)
287. Kuga Vellalar
288. Kunchidigar
289. Latin Catholics except Latin Catholic Vannar in Kanniyakumari District.
290. Lathin Catholics in Shencottah Taluk of Tirunelveli District
291. Lambadi
292. Lingayat (Jangama)
293. Mahratta (Non-Brahmin) (including Namdev Mahratta)
294. Malayar
295. Male
296. Maniagar
297. Maravars (except Thanjavur, Nagapattinum , Tiruvarur, Pudukottai, Ramanathapuram, Sivaganga, Virudhunagar, Tirunelveli and Toothukudi Districts), Karumaravars Appanad Kondayam kottai Maravar –(except Sivaganga, Virudhunagar, Ramanathapuram, Madurai, Theni and Dindigul Districts.) Sembanad Maravars- (except Sivaganga, Virudhunagar, and Ramanathapuram Districts)
298. Moondrumandai Enbathunalu (84) Ur. Sozhia Vellalar
299. Mooppan
300. Muthuraja, Muthuracha, Muttiriyar, Mutharaiyar
301. Nadar, Shanar and Gramani
302. Nagaram
303. Naikkar (in Kanniyakumari District and Shencottah Taluk of Tirunelveli District)
304. Nangudi Vellalar
305. Nanjil Mudali (in Kanniyakumari District and Shencottah Taluk of Tirunelveli District)
306. Odar (in Kanniyakumari District and Shencottah Taluk of Tirunelveli District)
307. Odiya
308. Oottruvalanattu Vellalar
309. O.P.S. Vellalar
310. Ovachar
311. Paiyur Kotta Vellalar
312. Pamulu
313. Panar (except in Kanniyakumari District and Shencottah Taluk of Tirunelveli District where the community is a Scheduled Caste)
314. Pandiya Vellalar
315. Kathikarar in Kanniyakumari District
316. Pannirandam Chettiar or Uthama Chettiar
317. Parkavakulam (including Surithimar, Nathamar, Malayamar, Mooppanar and Nainar)
318. Perike (including Perike Balija)
319. Perumkollar (in Kanniyakumari District and Shencottah Taluk of Tirunelveli District)
320. Podikara Vellalar
321. Pooluva Gounder
322. Poraya
323. Pulavar (in Coimbatore and Erode Districts)
324. Pulluvar or Pooluvar
325. Pusala
326. Reddy (Ganjam)
327. Sadhu Chetty (including Telugu Chetty, Twenty four Manai Telugu Chetty)
328. Sakkaravar or Kavathi (in Kanniyakumari District and Shencottah Taluk of Tirunelveli District)
329. Salivagana
330. Saliyar, Padmasaliyar, Pattusaliyar, Pattariyar, and Adhaviyar
331. Savalakkarakar
332. Senaithalaivar, Senaikudiyar and Illaivanar
333. Serakula Vellalar
334. Sourashtra (Patnulkarakar)
335. Sozhiavellalar (including Sozha Vellalar, Vetrilaikarakar, Kodikalkarakar and Keeraikarakar)
336. Srisayar
337. Sundaram Chetty
338. Thogatta Veerakshatriya
339. Tholkollar (in Kanniyakumari District and

- Shencottah Taluk of Tirunelveli District)
- 340.Tholuva Naicker and Vetalakara Naicker
 - 341.Thoraiyar
 342. Thoriyar
 343. Ukkirakula Kshatriya Naicker
 - 344.Uppara, Uppillia and Sagara
 345. Urali Gounder (except Tiruchirapalli, Karur, Perambalur and Pudukottai District) and Orudaya Gounder or Oorudaya Gounder (in Madurai ,Theni, Dindigul, Coimbatore, Erode, Tiruchirapalli, Karur , Perambalur, Pudukottai, Salem and Namakkal Districts)
 346. Urikkara Nayakkar
 - 347.Virakodi Vellala
 - 348.Vallambar
 - 349.Vallanattu Chettiar
 - 350.Valmiki
 351. Vaniyar, Vania Chettiar (including Gandla, Ganika, Telikula and Chekkalar)
 352. Veduvar and Vedar (except in Kanniyakumari District and Shencottah Taluk of Tirunelveli District where the community is a Scheduled Castes)
 353. Veerasaiva (in Kanniyakumari District and Shencottah Taluk of Tirunelveli District)
 354. Velar
 - 355.Vellan Chettiar
 356. Veluthodathu Nair (in Kanniyakumari District and Shencottah Taluk of Tirunelveli District)
 357. Vokkaligar (including Vakkaligar, Okkaligar, Kappiliyar, Kappiliya, Okkaliga Gowda, Okkaliya- Gowda, Okkaliya- Gowder, Okkaliya Gowda)
 358. Wynad Chetty (The Nilgiris District)
 - 359.Yadhava (including Idaiyar, Telugu Speaking Idaiyar known as Vaduga Ayar or Vaduga Idaiyar or Golla and Asthanthra Golla)

- 360.Yavana
- 361.Yerukula
362. Orphans and destitute 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 recognized by the Government.
363. Thiya
364. Converts to Christianity from any Hindu Backward Classes Community or Most Backward Classes Community or Denotified Communities (except the Converts to Christianity from Meenavar, Parvatharajakulam, Pattanavar, Sembadavar, Mukkuvar or Mukayar and Paravar)

LIST OF BACKWARD CLASSES MUSLIMS

365. Ansar
- 366.Dekkani Muslims
- 367.Dudekula
368. Labbais including Rowthar and Marakayar (whether their spoken language is Tamil or Urdu)
369. Mapilla
- 370.Sheik
- 371.Syed