

Government of Kerala Department of Technical Education

G.O.(Ms)No. 382 / 2021/HEDN dated: 18 /09/2021 PROSPECTUS FOR ADMISSION TO P.G. DEGREE COURSE IN

ENGINEERING FOR THE YEAR 2021-2022

I. General

Post Graduate Degree Courses in Engineering are being offered to the graduates in Engineering, in various Engineering Colleges in the State for awarding Masters Degree in the appropriate branches by the Universities concerned. The course shall extent over a period of 24 months consisting of four semesters.

II. Institutions and Intake

The details of institutions offering P.G. Course in various disciplines towards which centralized allotment will be done and the intake are given in the Annexure A, B and C respectively. For filling up of the 50% Seats in Private Self Financing Engineering Colleges in the State, the concerned Principals should resort to the Rank list published by the Director of Technical Education complying the reservation norms as mentioned in clause IV of the prospectus. In the absence of candidate in the rank list, other eligible candidates can be considered.

III. Fee structure

For Institutions in Annexure A and B

Item	Government & Aided Institution (Annexure A)	Government Controlled Self Financing Engineering College (Annexure B)	Self Financing courses in Government Aided Engineering Colleges (Annexure C)
Admission Fee	Rs 240/-		
Tuition Fee	Rs 6300/- per semester	a) Rs 11030/- per semester for SCT b)Rs 12000/-per semester for Colleges under CAPE,LBS and CCEK c) Rs 25,000/- per semester for Colleges under IHRD	a)Rs 12000/- per semester for TKM College of Engineering, Kollam b)Rs 45000/- per Semester for MA College of Engineering Kothamangalam
Special Fee	Rs 3690/- per year	Other fee are applicable and it	should be payable at the
Caution Deposit	Rs 1500/-	Other fee are applicable and it should be payable a respective institution	

IV Reservation of seats

The seats reserved for each category will be distributed among the eligible communities by observing the pattern of general reservation rules of the State.

- a) State Merit(SM)- 50%
- b) Economically Weaker Sections in General Category (EWS)- 10%

THIRLINANANTH

c) 30% seats are reserved for SEBC category (Annexure H) as follows:

Sree Chitra Thirunas College of Engineering Trivandrum - 18

l

a)	Ezhava (EZ)	- 9%
b)	Muslim	- 8%
c)	Other Backward Hindu (BH)	- 3%
d)	Latin Catholics and Anglo Indian (LA)	- 3%
	Dheevara and related communities (DV	- 2%
	Viswakarma and related communities (VK)	- 2%
	Kusavan and related communities	- 1%
h)	Other Backward Christian (BX)	- 1%
i)	Kudumbi	- 1%

d) 10% seats are reserved for SC/ST category (Annexures E&F) as follows:

a)Scheduled Castes
b)Scheduled Tribes
- 2%

e) Reservation of seats for Economically Weaker Section in general category:

As per the G.O(MS) 2/2020/P&ARD dated.12.02.2020 and G.O(Ms) No.5/2020/P&ARD dated 3.3.2020, Government have decided to implement reservation for Economically Weaker Section in general category (EWS) to all Higher education institutions other than minority institutions, where reservation to other backward classes are provided. In the case of course/institutions, for which the additional seats required for implementation of EWS quota are not already sanctioned by the respective Central Council, the institution-wise breakup under EWS quota will be notified separately as and when the required additional seats are sanctioned.

- f) 5% seats are reserved for differently-abled candidates.
- g) 15% seats relating to management quota in T K M College of Engineering, Kollam, M A College of Engineering, Kothamangalam and N S S College of Engineering, Palakkad will be filled by the Management (For courses in Annexure A).
- h) (i) The following seats are reserved for M.Tech admission under sponsored candidates as per the existing Govt. orders.

Department	Branch/Specialization	No. of seats	G.O No.	Name of Colleges
Public Works Department	Civil (Structural/Geo tech/Traffic and Transportation)	2	G.O(Rt) No.595/ 2014/H.Edn dated 19.03.2014	Any institution offered the relevant specialization
Kerala State Pollution control Board Environmental Engineering		1	G.O(Rt) No.1875/ 93/HEdn dated 8.12.1993	Government Engineering College, Thrissur
Irrigation Department	Civil Engineering (any stream opted by the candidate)	2	G.O(Rt) No.378/ 2014/H.Edn dated 24.2.2014	Any institution offering the relevant specialization



2



(ii) Guidelines for Govt. sponsored candidates:

Total of 10% seats in each specialization in College of Engineering, Thiruvananthapuram, RIT Kottayam, GEC Thrissur, GEC Kannur are earmarked for the candidates sponsored by any other Central/State Govt. and Public sector undertakings, on merit basis. The candidates should get the Govt. order from the respective departments and approval from Higher Education Department for eligibility of such sponsorship. The Govt. orders in this regard should officially reach the office of Directorate of Technical Education at least one day before the publication of first allotment. Maximum seats allotted for sponsored candidates will be limited to two per sponsoring Department, and should not exceed 10% in each branch/specialization.

The Management seats and sponsored seats if any in the Government Controlled Self Financing Engineering Colleges and self financing courses in Government Aided Engineering colleges (institutions mentioned in Annexure B & C) will be filled by the institutions themselves. If any sponsored seat remains unfilled, it can be converted to merit seats and the institutions themselves can fill the above seats by inviting separate applications from among the candidates figuring in the rank list published by the Director of Technical Education on merit basis and following reservation policy.

V. Eligibility for admission

- a) The candidates shall be an Indian National.
- b) The candidates should have studied the graduate course in an institution approved by the AICTE /UGC approved Deemed Universities in India
- c) In case of candidates who have started the Graduate course in foreign universities, an equivalency certificate from APJ Abdul Kalam Technological University is to be produced.
- d) Candidates should have a minimum of 60% aggregate marks in the Engineering Degree examination. For SEBC (OBC) students, a minimum of 54% aggregate marks in the Engineering Degree examination is mandatory. For SC/ST candidates a pass in the Engineering Degree course is sufficient.
- e) Candidates, who have passed AMIE / AMIETE Examinations and satisfying the following conditions, are eligible for admission.
 - They must have valid GATE score.
 - 2) A minimum of 55% marks for section B in AMIE/AMIETE examination.
- f) Candidates who have appeared for the final semester examination can also apply, provided he /she has passed all the subjects up to and including the 6th semester exam (8th semester for B. Arch students). Confirmation of admission of such candidates shall be subject to the production of qualifying degree before the date stipulated by the affiliated University.
- g) Admission shall normally be restricted to those with valid GATE score. However, this stipulation is relaxed in the case of Sponsored candidates.
- h) In case seats remain vacant due to lack of candidates with valid GATE score, candidates from Kerala State without valid GATE score will be considered. If seats are still remaining vacant, candidates from other States will be considered for admission.

3

THE THE PARTY WITH THE PARTY OF THE PARTY WITH THE PARTY OF THE PARTY

PRINCIPAL
Sree Chitra Thiruna.
College of Engineering

Frivandrum - 17

 Candidates should produce conversion formula of their CGPA score if the same is not specifically stated in the mark list or certificate. Otherwise the conversion formula of APJ Abdul Kalam Technological University (2015 scheme) will be taken.

VI. Eligibility and List of M Tech Programme are enclosed as Annexure- A&B

VII(a). Submission of Applications

Applications should be submitted online by log on to the website www.dtekerala.gov.in or www.admissions.dtekerala.gov.in. The different entries in the application are to be filled with extreme care, as this information is used for preparing the rank list. The procedure of online submission of application will be completed only by uploading all supporting documents and certificate (mentioned below from a to h) which are applicable. Candidates are directed to keep a copy of the print out of confirmation page of the online application form for further reference. Do not send the print out of the confirmation page and supporting documents to the office of the DTE by post/ E mail/ in person. Candidates are liable to produce all the original documents as and when required by DTE/ admitting authority for verification.

- a) Engineering Degree certificate and all Mark lists. Those who are appearing for final examination in this year must produce mark lists up to 6th Semester for B.Tech and 8th Semester for B.Arch students
- b) GATE Score card (for Candidates with valid GATE Score)
- Non-Creamy Layer Certificate or Income Certificate and Community Certificate issued by the village officer for candidates who claim eligibility under SEBC (OBC) quota.
- d) Community Certificate issued by the Tahsildar for candidates who claim eligibility for reservation under SC/ST quota.
- e) The candidates who belong to OEC category should submit the community and Non Creamy Layer Certificate or Income Certificate issued by the Tahsildar / Village Officer.
- f) Sponsorship Certificate and relevant Government order (for sponsored candidates)
- g) Differently abled certificate (if applicable).
- h) Diploma Certificate for B.Tech Lateral Entry students.

VII(b). Application fees and its Payment options.

Applicants can pay the FEEs online (Internet Banking/UPI Payments/Credit or debit card transactions) while submitting their applications. Application form number has to be specified for online fee Payment. The fee receipt in pdf format has to be attached along with the application.

Application fee is Rs.500/- and Rs.250/- in case of SC/ST Candidates

VIII. Selection of Candidates

- 1. For Institutions in Annexures A, B & C
- a) Candidates will have to register their option while submitting the application.
- b) The selection of Candidates will be supervised by the selection committee lead by Senior Joint Director (ECS) under the supervision of the Director of Technical Education Thiruvananthapuram. The Senior Joint Director

Coult to the control of the control

- (ECS) of Directorate of Technical Education, Thiruvananthapuram, will be the co-ordinator and venue of admission work is Directorate of Technical Education, Thiruvananthapuram-23.
- c) Selection of candidates will be based on the GATE score. In case of tie, advantage will be given to the candidates who secure highest aggregate percentage of marks up to 6th semester in their qualifying examination (8th semester for B.Arch students).
- d) If sufficient GATE qualified candidates are not available, the selection will be made from Keralite candidates based on the aggregate percentage of marks up to 6th semester in their qualifying examination (8th semester for B.Arch students). Candidates who produce Nativity Certificate in original obtained as per Annexure D, at the time of admission will only be admitted in this case. A Rank List will be published based on the GATE Score/Percentage of marks. Candidates are requested to verify their branch/Marks/Category etc. at the time of publishing draft Rank List.

After finalizing the Rank List, any alteration on those factors will not be entertained under any circumstances.

- e) Allotment list will be published in the websites, www.dtekerala.gov.in or www.admissions.dtekerala.gov.in.
- f) Allotment letter can be downloaded from the website <u>www.dtekerala.gov.in</u> or <u>www.admissions.dtekerala.gov.in</u>. Selected candidates have to remit the fee on or before the deadline published in any of the specified branches of State Bank of India. Otherwise, the admission will be cancelled.
- g) Sponsored candidates, if any, will be admitted as per relevant Government Orders.
- h) Transfer Certificate issued from the institutions last attended must be produced at the time of admission
- The selection of candidates will be provisional and subject to verification of original documents by the Principal concerned at the time of admission.
- j) Candidates who get college changes in the subsequent allotments, including spot admission by the Director of Technical Education are to be relieved in time. The amount collected from such candidates by the respective institutions will be refunded in full.

2. For Private Self Financing Engineering Colleges in the State

- a) A rank list will be prepared, which will include all the eligible applicants as per clause V
- b) Institutions will conduct admission by themselves from this rank list, after inviting separate applications and ascertaining the eligibility for admission as per the norms of the University and following the statutory reservation policy. For filling up of 50% seats, the Principals concerned should resort the rank list published by the Director of Technical Education, and in the absence of candidates in the rank list by Director of Technical Education, other eligible candidates from the rank list prepared by the institutions can be considered.

IX. Remittance of fee & Refund of fee

a) The fee for a course allotted to the candidate will have to be paid within the stipulated time at any branch of State Bank of India. Any other mode of payment other than through SBI will not be accepted. The fees

5

- collected from candidates will be transferred to the College where the candidate stands admitted on closing of admissions.
- b) The amount of fee collected will be refunded to the non joining candidates only after the closing of admission process for the academic year. No interest will be paid to the candidates.

X. Important Dates given in Annexure- D

XI. No Liquidated Damages

As per G.O(Rt)No.77/2019/H.Edn dated 18.01.2019, the liquidated damages are fully exempted and stated that the clause of chapter 7.13 of AICTE approval process Hand Book 2019-20 stated as follows.

- In the event of a student withdrawing before the start of the course, the entire fee collected from
 the student, after a deduction of the processing fee of not more than Rs.1000/- (Rupees One
 Thousand only) shall be refunded by the Institution. It would not be permissible for Institutions to
 retain the School/Institution leaving certificates in original
- 2. In case, if a student leaves after joining the course and if the vacated seat is subsequently filled by another student by the last date of admission, the Institution must refund the fee collected after a deductions of processing fee not more than Rs.1000/-(Rupees One Thousand only) and proportionate deductions of monthly fees and hostel rent, where applicable.
- In case the vacated seat is not filled, the Institution should refund the security deposit and return the original documents.
- 4. The Institution should not demand fee for the subsequent years from the students cancelling their admission at any point of time. Fee refund along with the return of certificates should be completed within 7 days.
- Institutions not following guidelines issued by the AICTE regarding refund of fee for cancellation of admission or delaying refunds shall be liable to any one or more of the following punitive actions by the council.
- Fine for Non-Compliance of refund rules of the fee levied against each case shall be five times the total fee collected per student
- Suspension of approval for NRI and supernumerary seats, if any, for one academic year
- Reduction in "Approved Intake"
- No admission in one / more courses (s) for one academic year withdrawal of approval for programme(s)/course(s)

XII Spot Admission

a) A centralized spot admission will be conducted for the vacant seats if any in the courses specified in Annexure A, B and C on a date fixed later. All students in the rank list are eligible to appear for spot admission. Candidates selected for admission through spot admission will have to join the respective institutions on the date specified by remitting the required fees at the respective institution.



6

PRINCIPAL

PRINCIPAL

Sree Chitra Thirunai

Sree of Engineering

College of Engineering

Trivandrum - 18

- b) Those who are admitted in any institutions through centralized allotment can appear for centralized spot admission without NOC from the Principals of respective institutions. All other candidates should produce the Original Certificates/ mark lists at the time of spot admission. The Principals should issue T.C and release all Certificates and other relevant documents of candidates who obtained allotment through Centralized Spot Admission without any delay.
- c) In case seats remains vacant, after the centralized spot admission, the respective institutions can conduct their own spot admission by giving wide publicity and observing reservation norms as specified in clause IV. A separate Rank list may be prepared for the same.

XIII Teaching /Departmental Assistant ships.

All students shall undertake 8 hours of work per week related to teaching and research activities as assigned by the institutions.

XIV Scholarship

Scholarship is available for candidates with valid GATE Score as per AICTE norms for the total period of 24 months subject to the following conditions.

- a) The student shall give an undertaking to the effect that he/she will not leave the course midway or appear for any Competitive examination not related to Engineering and Technology.
- b) The students shall not receive any emoluments, salary, stipend etc. from any other source during the course of study.
- c) The Students eligible to receive GATE Scholarship should have valid bank account which is linked with their Aadhar card number

SC/ST students will be eligible for stipend as per Kerala State Government rules.

Any other details not specifically covered by the clause given will be decided by the Director of Technical Education and her decision shall be final and also empowered to cancel any admission found to be illegal subsequent to the admission.

DIRECTOR OF TECHNICAL EDUCATION(In-Charge)

* SHE CHARLEST **

PRINCIPAL
Sree Chitra Thirman
College of Engin

ANNEXURE A LIST OF GOVERNMENT & AIDED INSTITUTIONS WITH M.TECH PROGRAMME

Name of College	Branch	SI. No.	Specialization	Eligibility	No. of Seats		
,,		1	Geotechnical Engineering	Degree (B.Tech or BE) in Civil Engineering	18		
		2	Structural Engineering	Degree (B.Tech or BE) in Civil Engineering	18		
		3	Hydraulics Engineering	Degree (B.Tech or BE) in Civil Engineering	18		
	Civil	4	Traffic & Transportation Engineering	Degree (B.Tech or BE) in Civil Eng.	18		
Callaga of	Engineering	5	Geo Informatics	Degree (B.Tech or BE) in Civil Eng.	18		
		6	Environmental Engineering	Degree (B.Tech or BE) in Civil / Chemical / Mechanical / Industrial / Automobile / Production/ Production cum Plant/ Mechanical stream Automobile / Mechanical stream Production / Mechani	18		
				7	Thermal Science	Degree (B.Tech or BE) in Mechanical / Automobile / Production / Production cum Plant/ Mechanical stream Automobile / Mechanical stream Production/Industrial/ Aeronautical / Aerospace/ Mechatronics Eng.	18
	Mechanical Engineering	8	Machine Design	Degree(B.Tech or BE) in Mechanical / Mechanical stream Automobile/Mechanical stream Production / Industrial Engineering /Mechatronics Eng./Production/ Production cum Plant /Auto mobile Engineering	18		
	9	9	Propulsion Engineering	Degree(B.Tech or BE) in Mechanical / Mechanical stream Automobile / Mechanical stream Production /Industrial / Aeronautical /Aerospace Engineering /Mechatronics Engineering/Production/ Production cum Plant /Auto mobile Engineering	18		



		10	Industrial Engineering	Degree(B.Tech or BE) in Industrial / Mechanical / Production / Automobile / Mechanical Stream Production / Production cum Plant/ Mechanical stream Automobile / Aeronautical Engineering / Aerospace Engineering / Mechatronics Eng.	18
	1. B yt.	11	Financial Engineering	Degree(B.Tech or BE) in any Engineering Discipline	18
	Mechanical Engineering	12	Manufacturing and Automation	Degree(B.Tech or BE) in Mechanical Engineering/ Production Engineering /Auto mobile/ Industrial Engineering/ Manufacturing Technology/ Production cum Plant Engineering	18
	- 1	13	Electrical Machines	Degree(B.Tech or BE) in Electrical & Electronics Engineering	18
		14	Power Systems	Degree(B.Tech or BE) in Electrical & Electronics Engineering	18
College of	Electrical & Electronics	15	Control Systems	Degree(B.Tech or BE) in Electrical & Electronics/ Electronics & Communication/ Instrumentation and Control Engineering	18
Engineering, Trivandrum	Engineering	16	Guidance & Navigational Control	Degree(B.Tech or BE) in Electrical & Electronics Engineering/ Electronics & Communication Eng.	18
	Electronics &	17	Signal Processing	Degree(B.Tech or BE) in Applied Electronics & Instrumentation / Electronics & Communication / Electronics & Instrumentation / Instrumentation/ Electrical & Electronics / Electronics / Electronics & Bio Medical/ Instrumentation and Control/Biomedical Engineering	18
	Communicatio n Engineering	18	Microwave & Television Engineering	Degree(B.Tech or BE) in Applied Electronics & Instrumentation / Electronics & Communication Eng.	18
		19	Applied Electronics & Instrumentation	Degree(B.Tech or BE) in Applied Electronics & Instrumentation/ Instrumentation & Control/ Bio Medical Instrumentation/ Electronics & Bio Medical Engineering/ Electronics & Instrumentation/ Instrumentation Engineering/Electronics/ Electronics & Communication/Bio medical Engineering	18
	Electronics & Communicatio n Engineering	20	Micro & Nano Electronics	Degree(B.Tech or BE) in Applied Electronics & Instrumentation / Instrumentation & Control / Bio medical Instrumentation/ Electronics & Bio-Medical Engineering/ Electronics & Instrumentation/ Instrumentation Engineering/ Electronics Engineering/ Electronics & Communication Engineering	18

10

College of Engineering, Trivandrum	Inter disciplinary (Mechanical/ Electrical/ Electronics & communicatio n)	21	Robotics and Automation	Degree(B.Tech or BE) in Electronics and Communication Engineering / Applied Electronics and Instrumentation/ Instrumentation and control/ Electrical and Electronics Engineering / Mechanical Engineering / Production Engineering / Production cum Plant Automobile Engineering / Industrial Engineering/ Manufacturing Technology	18
	Inter disciplinary (Computer Science/ Electrical/ Electronics & communicatio n)	22	Artificial Intelligence	Degree (B.Tech or BE) in Computer Science & Engineering/BE in Electronics and Communication Engineering/ Applied Electronics and Instrumentation/ Instrumentation and control/ Electrical and Electronics Engineering/Mechanical Engineering/ Technology	18
	Computer	23	Computer Science & Engineering	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology	18
	Engineering	Science & Engineering 24	Information Security	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology	18
		Architecture 26	Planning (Housing)	Degree In Architecture. (In the absence of students with Architecture Degree, Degree in Civil Engineering and Degree in Planning will be considered)	18
	Architecture		Urban Design	Degree (B. Arch) In Architecture	18
		27	Environmental Design	Degree(B. Arch) In Architecture	18

	Mechanical Engineering	28	Industrial Engineering & Management	Degree (B.Tech or BE) in any Engineering Discipline	18
e e e e e e e e e e e e e e e e e e e		29	Engineering Design	Degree(B.Tech or BE) in Mechanical/Automobile/Production/Product ion cum Plant/ Industrial/Mechanical stream Automobile/Mechanical stream Production/Electrical & Electronics/ Mechatronics Engineering	9
Rajiv Gandhi Institute of Technology, Kottayam	Electrical & Electronics Engineering	30	Industrial Drives & Control	Degree (B.Tech or BE) in Electrical & Electronics/Electronics & Communication/ Electronics/ Applied Electronics and Instrumentation/ Electronics & Instrumentation/ Instrumentation & Control	18



				Engineering	
		31	Power Systems and Renewable Energy	Degree(B.Tech or BE) in Electrical & Electronics Engineering	9
	Civil Engineering	32	Transportation Engineering	Degree (B.Tech or BE) in Civil Engineering	18
	Electronics & Communication	33	Advanced Communication & Information System	Degree (B.Tech or BE) in Electronics & Communication Engineering / Information Technology	18
	Engineering	34	Advanced Electronics & Communication Engineering	Degree (B.Tech or BE) in Electronics & Communication Engineering	18
	Computer Science & Engineering	35	Computer Science & Engineering	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology	18
	Civil Engineering	36	Environmental Engineering	Degree (B.Tech or BE) in Civil / Chemical / Mechanical/ Industrial / Automobile / Production / Production cum Plant/ Mechanical stream Automobile / Mechanical stream Production Engineering / Mechatronics Engineering	18
Government Engineering College,		37	Water Resources & Hydro Informatics	Degree (B.Tech or BE) in Civil Engineering	18
Thrissur		38	Structural Engineering	Degree (B.Tech or BE) in Civil Engineering	18
		39	Industrial Engineering & Management	Degree (B.Tech or BE) in any Engineering Discipline	18
	Mechanical Engineering	40	Production Engineering	Degree (B.Tech or BE) in Mechanical / Production / Industrial /Automobile / Mechanical stream Automobile/ Mechanical stream Production/ Production cum Plant/ Mechatronics Eng.	18
Government Engineering College, Thrissur		41	Internal Combustion Engines & Turbo Machinery	Degree (B.Tech or BE) in Automobile / Mechanical / Mechanical stream Automobile Engineering/ Aeronautical Engineering/ Aerospace Egineering	18
		42 EGE 05	Power Systems	Degree (B.Tech or BE) in Electrical & Electronics Engineering	- 13



	Electrical & Electronics Engineering	43	Power Electronics	Degree (B.Tech or BE) in Electrical & Electronics Engineering/ Electronics & Communication Eng.	13
	Electronics & Communication Engineering	44	VLSI & Embedded Systems	Degree (B.Tech or BE) in Electronics & Communication / Applied Electronics /Applied Electronics&Instrumentation /Electronics & Instrumentation / Electronics & Bio Medical / Electronics/Instrumentation/ Bio Medical/Electrical & Electronics Eng.	13
Government Engineering College, Thrissur		45	Communication Engineering & Signal Processing	Degree (B.Tech or BE) in Electronics & Communication Engineering/ Electronics Engineering	1
	Production Engineering	46	Manufacturing Systems Management	Degree (B.Tech or BE) in Production / Mechanical stream Production/ Production cum Plant/ Mechanical stream Automobile / Mechanical / Industrial / Automobile / Printing Technology/ Mechatronics Engineering	1
	Chemical Engineering	47	Process Control	Degree (B.Tech or BE) in Chemical Engineering/Bio-Technology & Bio- Chemical Engineering. (In the absence of above candidates, Degree in Instrumentation / Instrumentation & Control/ Applied Electronics & Instrumentation / Electronics & instrumentation/ Bio Medical / Electronics & Bio Medical /Bio Medical Instrumentation Engineering will be considered)	1
		48	Health safety & Environment Management	Degree(B.E./ B.Tech.) in Aerospace Engineering/ Biotechnology Engineering/ Chemical Engineering/ Civil Engineering/ Electrical and Electronics Engineering/ Electrical Engineering/ Fire Engineering/ Food Technology/ Industrial Engineering/ Mechanical Engineering/ Metallurgical and Materials Engineering/ Polymer Engineering/ Production Engineering/ Safety and Fire Engineering	1
	Computer Science & Engineering	49	Computer Science & Engineering	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology	1



	Architecture	50	Urban Planning	Degree In Architecture. (In the absence of students with Architecture Degree, Degree in Civil Engineering and Degree in Planning will be considered)	18
Government College of Engineering, Kannur	Mechanical Engineering	51	Advanced Manufacturing & Mechanical System	Degree (B.Tech or BE) in Mechanical / Production / Industrial / Automobile / Mechanical stream Production / Production cum Plant/ Mechanical stream Automobile Engineering / Mechatronics Engineering	18
Government College of Engineering,	Mechanical Engineering	52	Energy management	Degree (B.Tech or BE) in Mechanical/ Automobile / Production / Production cum Plant/ Industrial / Mechanical stream Automobile Engineering / Mechanical stream Production /Electrical&Electronics/ Mechatronics Engineering	18
	Electrical & Electronics Engineering	53	Power Electronics & Drives	Degree (B.Tech or BE) in Electrical & Electronics Engineering	18
Kannur		54	Power Systems	Degree (B.Tech or BE) in Electrical & Electronics Engineering	18
	Civil Engineering	55	Computer Aided Structural Engineering	Degree (B.Tech or BE) in Civil Engineering	18
	Electronics & Communication Engineering	56	Signal Processing & Embedded Systems	Degree (B.Tech or BE) in Applied Electronics & Instrumentation / Instrumentation / Electronics & Communication / Electronics & Instrumentation / Electronics & Electronics / Electronics & Bio Medical Engineering	18
Government Engineering College, Barton Hill, Thiruvananthap uram	Information Technology	57	Network Engineering	Degree (B.Tech or BE) in Computer Science & Engineering/Information Technology/ Electronics & Communication/ Electrical &Electronics Engineering	18

14

THRUUNHAY

Government Engineering College, Barton Hill, Thiruvananthap uram	Mechanical Engineering	58	Machine Design	Degree (B.Tech or BE) in Mechanical / Mechanical stream Automobile/ Mechanical stream Production / Industrial Engineering / Mechatronics Engineering/ Production/ Production cum Plant/Auto mobile Engineering	18
	Electronics & Communication Engineering	59	Signal Processing	Degree (B.Tech or BE) in Applied Electronics & Instrumentation / Electronics & Communication / Electronics & Instrumentation / Electronics & Electronics / Electronics / Electronics & Bio Medical Engineering / Instrumentation/ Instrumentation and Control/Bio Medical Engineering	18
	Electrical &	60	Power System & Control	Degree (B.Tech or BE) in Electrical & Electronics Engineering	18
	Electronics Engineering	61	Power Electronics and Drives	Degree (B.Tech or BE) in Electrical & Electronics	18
Government	Chemical Engineering	62	Computer Aided Process Design	Degree (B.Tech or BE) in Chemical Engineering, Bio Chemical Engineering, Bio Technology, Bio Technology & Bio Chemical Engineering, Polymer and Rubber Technology, Polymer Engineering, Fire and Safety Engineering, Petroleum Engineering Instrumentation/ Instrumentation and Control/Applied Electronics & Instrumentation/ Electronics & Instrumentation/ BioMedical/ Electronics & Bio Medical/ Bio Medical Instrumentation Eng.	18
Engineering College, Kozhikode	Applied Electronics & Instrumentation	63	Signal Processing	Degree (B.Tech or BE) in Applied Electronics & Instrumentation / Instrumentation / Electronics & Communication / Electronics & Instrumentation / Electrical & Electronics / Electronics / Electronics & Bio Medical/ Bio Medical/ Instrumentation and Control Engineering	18



PRINCIPAL .
Sree Chitra Thirms
College of Engineers P
Trivandrum - 12

Government Engineering College, Kozhikode	Mechanical Engineering	64	Energy Systems – Analysis & Design	Degree (B.Tech or BE) in Mechanical /Chemical/Energy Engineering	18
	Electrical & Electronics Engineering	65	Power Electronics & Control	Degree (B.Tech or BE) in Electrical & Electronics Engineering	18
	Computer Science & Engineering	66	Computer Science & System Engineering	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology	18
Government Engineering College, Idukki	Information Technology	67	Network Engineering	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology	18
	Electronics & Communication Engineering	68	VLSI & Embedded Systems	Degree (B.Tech or BE) in Electronics & Communication / Applied Electronics /Applied Electronics&Instrumentation /Electronics & Instrumentation/ Electronics & Bio Medical / Electronics/Instrumentation Bio Medical/Electrical & Electronics Eng.	18
Government Engineering College, Sreekrishnapuram, Palakkad	Mechanical Engineering	69	Robotics	Degree(B.Tech or BE)in Mechanical/Automobile/Production/Pro duction cum plant/Industrial/Mechanical stream Automobile/Mechanical stream Production/Electrical & Electronics/ Mechatronics Engineering	18
	Computer Science & Engineering	70	Computational Linguistics	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology	18
Government Engineering College, Wayanad	Electronics & Communication Engineering	71	Communication Engineering & Signal Processing	Degree (B.Tech or BE) in Electronics & Communication Engineering	18
	Computer Science & Engineering	72	Network & Security	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology	18



TKM College of Engineering, Kollam	Mechanical Engineering	73	Industrial Refrigeration & Cryogenic Engineering	Degree (B.Tech or BE) in Mechanical / Mechanical stream Automobile / Mechanical stream Production/ Production/ Production cum Plant/Industrial /Aerospace/Mechatronics /Aeronautical Engineering	15
i,	Civil Engineering	74	Structural Engineering & Construction Management	Degree (B.Tech or BE) in Civil Engineering	15
	Inter disciplinary (Computer Science/ Electrical/ Electronics & communication)	75	Artificial Intelligence	Degree (B.Tech or BE) in Computer Science & Engineering/ BE in Electronics and Communication Engineering / Applied Electronics and Instrumentation/ Instrumentation and control/ Electrical and Electronics Engineering / Mechanical Engineering / Technology	15
TKM College of Engineering, Kollam	Electronics & Communication Engineering	76	Communication System	Degree (B.Tech or BE) in Electronics & Communication Engineering/ Electronics/ Electronics and Instrumentation/ Applied Electronics & Instrumentation/ Electronics & Tele communication Eng.	15
	Computer Science & Engineering	77	Computer Science & Engineering	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology	15
	Architecture	78	Urban Planning	Degree In Architecture. (In the absence of students with Architecture Degree, Degree in Civil Engineering and Degree in Planning will be considered	15
	Electrical & Electronics Engineering	79	Power Electronics	Degree (B.Tech or BE) in Electrical & Electronics/ Electronics & Communication Engineering	15
MA College of Engineering, Kothamangalam	Electronics & Communication Engineering	80	VLSI & Embedded System	Degree (B.Tech or BE) in Electronics & Communication / Applied Electronics / Applied Electronics & Instrumentation / Electronics & Instrumentation / Instrumentation / Electronics & Bio Medical / Electronics / Bio Medical / Electronics & Engineering	20
*	Civil Engineering	81	Structural Engineering & Construction Management	Degree (B.Tech or BE) in Civil Engineering	20



- 3

	Mechanical Engineering	82	Thermal Power Engineering	Degree (B.Tech or BE) in Mechanical / Automobile / Production/ Production cum Plant/ Mechanical stream Automobile / Mechanical stream Production / Industrial Engineering / Aeronautical Engineering / Aerospace Eng/ Mechatronics Eng.	
MA College of Engineering, Kothamangalam	Computer Science & Engineering	83	Computer Science & Engineering	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology	20
	Electronics & Communication Engineering	84	Communication Engineering	Degree (B.Tech or BE) in Electronics & Communication Engineering/ Electronics/ Electronics & Instrumentation/ Applied Electronics & Instrumentation/ Electronics & Tele communication Engineering	15
	Electrical & Electronics Engineering	85	Power Electronics	Degree (B.Tech or BE) in Electrical & Electronics Engineering	15
NSS College of Engineering, Palakkad.	Computer Science & Engineering	86	Computer Science & Engineering	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology	15
raiakkau.	Civil Engineering	87	Structural Engineering	Degree (B.Tech or BE) in Civil Engineering	15
	Mechanical Engineering	88	Computer Integrated Manufacturing	Degree (B.Tech or BE) in Mechanical / Industrial/ Production/ Production cum Plant/ Automobile / Mechanical stream Automobile / Mechanical Stream Production Engineering / Mechatronics Engineering	15

NB: The Equivalent degree courses on each subject can be referred from AICTE Approval Process Handbook

* THE WALLEST OF THE WALL STATE OF THE WALL STAT

ANNEXURE B

LIST OF GOVERNMENT CONTROLLED SELF FINANCING INSTITUTIONS WITH M.TECH PROGRAMMES

(Details of seats filled by DTE through online allotment)

Name of College	Branch	SI. No	Specialization	Eligibility	No. o seats
College of Engineering, Kidangoor,	Electronics & Communication Engineering	1	Wireless Technology	Degree (B.Tech or BE) in Applied Electronics & Instrumentation / Electronics & Communication/Electronics and Instrumentation Engineering	14
Kottayam (under CAPE)	Computer Science Engineering	2	Computer & Information Science	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology	9
College of Engineering & Management, Punnapra, Alappuzha (under CAPE)	Computer Science & Engineering	3	Computer Science & Engineering	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology	14
College of Engineering Perumon Kollam (Under CAPE)	Computer Science & Engineering	4	Computer & Information Science	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology	14
College of Engineering, Thalassery, Kannur (under CAPE))	Mechanical Engineering	5	Manufacturing System & Management	Degree (B.Tech or BE) in Production / Mechanical stream Production / Production cum Plant/ Mechanical stream Automobile / Mechatronics Engineering / Mechanical / Industrial / Automobile / Printing Technology	14



PRINCIPAL
Sree Chitra fhirman
Sree Chitra fhirman
Sree of Engineering
College of Engineering
Trivandrum - 18

College of Engineering, Thalassery, Kannur (under CAPE))	Electronics & Communication Engineering	6	Signal Processing	Degree (B.Tech or BE) in Applied Electronics & Instrumentation / Electronics & Communication / Electronics & Instrumentation / Instrumentation/ Electrical & Electronics / Electronics / Electronics & Bio Medical/Instrumentation & Control/Bio Medical Engineering	14
	Mechanical Engineering	7	Machine Design	Degree(B.Tech or BE) in Mechanical / Mechanical stream Automobile/ Mechanical stream Production / Industrial Engineering /Mechatronics Engineering/Production/ Production cum Plant /Auto mobile Engineering	15
Sree Chitra Tirunal College of Engineering Pappanamcode Thiruvananthapura m (under KSRTC)	Electronics & Communication Engineering	8	Signal Processing	Degree (B.Tech or BE) in Applied Electronics & Instrumentation / Electronics & Communication / Electronics & Instrumentation / Instrumentation/ Electrical & Electronics / Electronics / Electronics & Bio Medical/ Instrumentation & Control/Bio Medical Engineering	15
	Computer Science & Engineering	9	Computer Science & Engineering	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology	15
LBS College of Engineering, Muliyar, Kasaragod (under LBS)	Electrical & Electronics Engineering	11	Power Systems and Power Electronics	Degree (B.Tech or BE) in Electrical & Electronics Engineering	14



LBS College of	Electronics & Communication Engineering	12	VLSI Design & Signal Processing	Degree (B.Tech or BE) in Electronics & Communication / Applied Electronics / Applied Electronics & Instrumentation / Instrumentation / Electronics & Bio Medical / Electrical & Electronics / Electronics Engineering	14
Engineering, Muliyar, Kasaragod (under LBS)	Computer Science & Engineering	13	Computer Science & Information Security	Degree in (B.Tech or BE)Computer Science & Engineering / Information Technology	14
	Computer Science & Engineering	14	Computer Science & Engineering	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology	18
LBS Institute of Technology for Women, Poojappura, Thiruvananthapura m (under LBS)	Electronics & Communication Engineering	15	Signal Processing	Degree (B.Tech or BE) in Applied Electronics & Instrumentation / Electronics & Communication / Electronics & Instrumentation / Instrumentation/ Electrical & Electronics / Electronics / Electronics & Bio Medical/ Instrumentation & Control/Bio Medical Engineering	18
College of Engineering, Munnar, Idukki (under CCE)	Electronics & Communication Engineering	16	VLSI & Embedded Systems	Degree(B.Tech or BE) in Electronics & Communication / Applied Electronics / Applied Electronics & Instrumentation / Electronics & Instrumentation / Instrumentation / Electronics & Bio Medical / Electronics Engineering/ Bio Medical/ Electrical & Electronics Engineering	16
(under CCE)	Computer Science & Engineering	17	Computer & Information Science	Degree(B.Tech or BE) in Computer Science & Engineering / Information Technology	16
College of Engineering, Munnar, Idukki (under CCE)	Electrical & Electronics Engineering	18	Power Electronics	Degree (B.Tech or BE)in Electrical & Electronics/ Electronics & Communication Engineering	16
College of Engineering, Cherthala, Alappuzha (under IHRD)	Computer Science & Engineering	19	Computer & Information Science	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology	13

21

THERMANANAN

College of Engineering,	Electronics & Communication Engineering	20	VLSI & Embedded Systems	Degree (B.Tech or BE) in Electronics & Communication / Applied Electronics / Applied Electronics & Instrumentation / Electronics & Instrumentation / Instrumentation/ Electronics & Bio Medical / Electronics/ Bio Medical/ Electrical & Electronics Engineering	14
Chengannur, Alappuzha (under IHRD)	Computer Science & Engineering	21	Image Processing	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology	14
College of Engineering, Karunagappally, Kollam (under IHRD)	Electronics & Communication Engineering	22	Signal Processing	Degree (B.Tech or BE) in Applied Electronics & Instrumentation / Electronics & Communication / Electronics & Instrumentation / Instrumentation / Electrical & Electronics / Electronics / Electronics & BioMedical/ Instrumentation & Control/Bio Medical Engineering	14
	Electronics & Communication Engineering	23	VLSI & Embedded Systems	Degree (B.Tech or BE) in Electronics & Communication / Applied Electronics / Applied Electronics & Instrumentation / Electronics & Instrumentation / Instrumentation/Electronics & Bio Medical / Electronics/ Bio Medical/ Electrical & Electronics Engineering	18
Model Engineering College, Thrikkakara,	Electronics & Communication Engineering	24	Signal Processing	Degree (B.Tech or BE) in Applied Electronics & Instrumentation / Electronics & Communication / Electronics & Instrumentation / Electrical & Electronics / Electronics / Instrumentation/ Electronics & Bio Medical / Instrumentation & Control/Bio Medical Engineering	14
Ernakulam (under IHRD)	Computer Science & Engineering	25	Image Processing	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology	14





	Mechanical Engineering	26	Energy Management	Degree (B.Tech or BE) in Mechanical / Automobile / Production / Production cum Plant/ Industrial / Mechanical steam Automobile / Mechanical steam Production / Electrical & Electronics / Mechatronics Engineering	14
College of Engineering, Kallooppara, Pathanamthitta (under IHRD)	Computer Science & Engineering	27	Cyber Forensic & Information Security	Degree (B.Tech or BE) in Computer Science & Engineering / Information Technology / Electronics & Communication / Electronics & Instrumentation Engineering / Instrumentation	14

NB: The Equivalent degree courses on each subject can be referred from AICTE Approval Process Handbook



ANNEXURE C

LIST OF SELF FINANCING COURSES FOR WHICH DTE TO ALLOT 50%OF THE TOTAL INTAKE OF STUDENTS WHICH ARE BEING RUN IN THE GOVERNMENT AIDED ENGINEERING COLLEGE ON SELF-FINANCING BASIS

Name of College	Branch	SI. No	Specialization	Eligibility	No. or seats
	Mechanical Engineering	01	Computer Integrated Manufacturing	Degree (B.Tech or BE) in Industrial/ Mechanical/Production/ Production cum Plant/ Automobile/ mechanical Stream Production/ mechanical Stream Automobile/ Mechatronics Engineering	9
TKM Engineering College	Electrical & Electronics Engineering	02	Industrial Instrumentation and Control	Degree (B.Tech or BE) in Electrical & electronics Engineering/ Applied Electronics &Instrumentation/ Instrumentation & Control / Electronics &Instrumentation/Instrumentation Engineering/Electronics & Communication/Electronics/Electronics and Bio Medical Engineering	12
		03	Power Systems	Degree (B.Tech or BE) in Electrical & Electronics Engineering	9
	Civil Engineering	04	Computer Aided Structural Engineering	Degree (B.Tech or BE) in Civil Engineering	9
MA College of Engineering	Mechanical Engineering	05	Production & Industrial Engineering	Degree (B.Tech or BE) in Mechanical/Production/ Production cum Plant/ Industrial/Automobile/ Mechanical Stream Auto mobile/Mechanical Stream Production Engineering/ Mechatronics Engineering	9



PRINCIPAL
Sree Chitra Thirunat
Sree of Engineering
College of Engineering
Trivandrum 18

ANNEXURE -D

I. Nativity Certificate issued by the Village Officer/ Tahsildar

OR

II. The true copy of relevant page of Secondary school Leaving Certificate of the Candidate showing the place of birth in Kerala.

OR

III. A Certificate of birth from the authority competent to register birth (Panchayat/ Muncipality/Corporation) showing the candidate place of birth in Kerala.

OR

IV. The true copy of relevant page of the passport of the candidate issued by Government of India, showing place of birth in Kerala.

ANNEXURE E					
IMPORTANT DATES					
Filling up of Online application form and uploading scanned document	23.09.2021 - 30.09.2021				
Date of publishing Draft Rank List	09.10.2021				
Date of publishing final Rank List	13.10.2021				
First Allotment	16.10.2021				
Date of remittance of fee	Up to 21.10.2021				
Option Rearrangement	22.10.2021-23.10.2021				
Second allotment	27.10.2021				
Date of remittance of fee	Up to 29.10.2021				
Date of Joining	30.10.2021				
Date of receipt of non-join report in CET	30.10.2021				
Commencement of Classes	01.11.2021				

DIRECTOR OF TECHNICAL EDUCATION(In-Charge)

SREE CHINA STREET OF THE STREE

PRINCIPAL Sree Chitra Thirunai College of Engineering Trivandrum - 18

25





PROSPECTUS FOR ADMISSION TO M. TECH DEGREE COURSE FOR THE YEAR 2022 – 23 UNDER KSRTC/SCTCE QUOTA

Ref: 1. GO (Rt.) No.1365/11/H.Edn dated 27.08.2011 of Govt. of Kerala

- 2. GO (Rt.) No.1721/2012/H.Edn dated 09.08.2012 of Govt. of Kerala
- 3. G.O.(Ms)No. 333/2022/HEDN dated 04 .07.2022 of Govt. of Kerala

General

Sree Chitra Thirunal College of Engineering (SCTCE), Thiruvananthapuram offers three Post Graduate courses in Engineering for awarding Masters Degree (M.Tech) in the appropriate branches by the APJ Abdul Kalam Technological University (KTU) with the approval of AICTE viz.

- Mechanical Engineering (Machine Design)
- Electronics & Communication Engg. (Signal Processing)
- Computer Science and Engineering (CSE)

The course duration is 24 months consisting of 4 semesters. Total number of seats is 18 in each branch, out of which 15 seats are reserved for Govt. quota and the remaining 3 seats are reserved for the wards of KSRTC employees. If these seats fall vacant, they will be allotted to the wards of SCTCE employees. Still vacancy is there, it may be converted to Govt. quota. Admissions to all these seats are based on merit as specified by the Govt. of Kerala.

2. About the College

SCTCE was established by the Govt. of Kerala in the year 1995, affiliating to the University of Kerala, in memoriam of the Great Maharaja of Travancore Sree Chitra Thirunal Bala Rama Varma. The institution has the broad objective of being an active agent of change by responding to the needs and challenges of the times by grooming young men and women into technocrats through the process of engineering education training and research SCTCE is one of the few colleges in the state which

SCT College of Engineering TVM- 18 PRINCIPAL

Sree Chitra Thirun Page 1 College of En.

Trivanden ...

achieved NBA accreditation for all the major departments and ISO 9001:2000 certification within a short span of time after the college started functioning.

Exposing the young minds to the world of technology, SCTCE instills in them plenty of confidence and fortitude to face new challenges and triumph in their chosen areas. The college sustains the development of all facets of the mind culminating in an intellectual and balanced personality. A systematic methodology together with a team of experienced and dynamic faculty with the state of the art and unparalleled infrastructure distinguish the SCTCE learning experience. With a scientifically planned methodology, combined with the best in the teaching profession and the state of the art infrastructure, the quality of the engineering education has been almost unparalleled in the region. The institute has turned into a benchmark for others to emulate. With all the seats filled from the year of inception and placements for the eligible outgoing students is nearing 100% target, the college looks forward with confidence to serve the nation with commitment. The institute also offers consultancy and technical services with immense institute-industry interface. Many student projects have won prizes in technical fests in the past several years.

Apart from an erudite and experienced faculty, the college also takes pride in its students having consistently topped the Kerala University B.Tech and M.Tech examinations. A large number of our students secure high scores in the GATE, GRE, GMAT and CAT Examinations. The Alumni working in various industrial sectors across the world act as an interface between the college and the industry. Every year, a large number of companies visit the College for campus recruitment and the caliber of students recruited reinforces their trust in the Institution.

The College is managed by Board of Governors consisting of the Honorable Minister for Transport, Govt. of Kerala (Chairman), Secretary for Transport Department (Vice-Chairman), Principal Secretary - Higher Education, Principal Secretary - Finance, Managing Director of KSRTC, F.A & C.A.O of KSRTC, Director of Technical Education, two educationalists nominated by the Chairman, AICTE Regional Director, and the Principal of the College (Member Secretary).

The College campus is at Pappanamcode, on the side of Thiruvananthapuram-Kanyakumari National Highway, 5 km from Thiruvananthapuram Central Railway Station and Central Bus Station. It is about 15 km from the Thiruvananthapuram International Airport. It is easily accessible by road from any part of Thiruvananthapuram.

3. Submission of on-line application

Read the prospectus completely. All applications are to be made through on-line mode from the website of the College (www.sctce.ac.in) on or before 8.00 PM. PRINCIPAL

4. Submission of Hard copy of Application form

Sree Chitra Thiruna The printed copy of the application submitted on-line together with a demand of Rs.500/- (Rs.100/-) incase of SCAT bandidates draft for Rs.500/- (Rs.100/- incase of SC/ST candidates) drawn in favour of the Principal, SCT College of Engineering, Pappanamcode, Thiruvananthapuram/online (A/c No.67364920528, SBI, SCT Engg. College Branch, IFSC:SBIN0070851) and with

SCT College of Engineering TVM - 18

CHOE THIRIP

Page 2

Documents to be submitted by all candidates

- (a) Engineering Degree Certificate and Mark lists / mark list upto 6th semester.
- (b) GATE score card (for candidates with valid GATE score).
- (c) Community and Income certificate issued by the Village Officer for candidates who claim eligibility under SEBC quota.
- (d) Community certificate issued by the Tahsildar for candidates who claim eligibility for reservation under SC/ST quota.
- (e) Nativity Certificate from the Village Officer, in the case of Keralite students seeking admission under non-GATE category.
- (f) Candidates from Universities outside the State should produce eligibility certificate from among the Universities in Kerala with the application.

5. Eligibility for admission

- a. The candidate shall be an Indian national.
- b. The candidate should have studied the undergraduate course in an institution approved by the AICTE / Deemed Universities in India and should have a minimum of 60% aggregate marks in the Engineering Degree Examinations or equivalent as given below. For SC/ST candidates a pass in the Engineering Degree course is sufficient and for SEBC (OBC) students, a minimum of 55% of aggregate marks is mandatory. In the case of under graduation from foreign university in an appropriate area, in which an equivalency certificate issued from APJ Abdul Kalam Technological University or any other University within Kerala offering Engineering/architecture/planning undergraduate programmes.
- 1. Machine Design: Mechanical Engineering, Aeronautical Engineering, Automobile Engineering, Industrial Engineering, Mechanical Engineering (Automobile), Mechanical Engineering (Production), Mechatronics, Metallurgical and Materials Engineering, Production Engineering
- 2. Signal Processing: Electronics and Communication Engineering, Applied Electronics and Instrumentation Engineering, Electronics & Biomedical Engineering, Biomedical Engineering, Instrumentation and Control Engineering, Electronics and Computer Engineering, Electrical and Electronics Engineering, Electrical and Computer Engineering, MSc Electronics/Physics with valid GATE Score
- 3. Computer Science and Engineering: Computer Science and Engineering, Artificial Intelligence, Artificial Intelligence and Data Science, Artificial Intelligence and Machine Learning, Computer Science and Business Systems, Computer Science and Design, Computer Science and Engineering (Cyber Security), Computer Science and Engineering (Artificial Intelligence and Machine Learning), Computer Science and Engineering (Data Science), Computer Science and Engineering (Digital Forensics and Cyber Security), Information Technology, Electronics and Communication, Electrical and Electronics Engineering, Applied Electronics and Instrumentation, Electrical and Computer

SCT College of Engineering TVM - 18

PRINCIPAL
Sree Chitra Thirunal
Page 3-ing
College of Engle 3-ing
Trivandrum 15

Engineering, Electronics and Computer Engineering, MCA, MSc Computer Science, M.Sc in Mathematics /statistics with Valid Gate Score

OR

Candidates, who have passed AMIE / AMIETE Examinations and satisfying the following conditions, are eligible for admission. (Graduates from Institution of Engineers (India) (AMIE) or from Institution of Electronics and Telecommunication Engineers (India) (AMITE) in appropriate area with a valid GATE score in appropriate subject

AND

A minimum of 55%* marks for section B in AMIE/AMIETE examination. (°Relaxation if any as prescribed by APJ Abdul Kalam Technological University). Sponsored candidates (Relaxation if any as prescribed by APJ Abdul Kalam Technological University).

- c. Candidates who have appeared for the final semester examination of the UG course can also apply, provided he / she has passed all the subjects upto and including the 6th semester examination. Such candidates shall submit self-attested copies of all mark lists showing marks of individual subjects upto 6th semester along with the application. Selection of such candidates shall be subjected to the production of qualifying degree- satisfying clauses 5(a) & (b) as applicable on or before the date stipulated by the University/College.
- d. Admission shall normally be restricted to those with **valid GATE score**. However, this stipulation is relaxed in the case of sponsored candidates.
- e. In case seats remained vacant due to lack of candidates with valid GATE score, candidates from Kerala State without valid GATE score will be considered against such vacancies and if seats are still remaining vacant, candidates from other states will be considered for admission.

6. Fee Structure

Admission fees - Rs.225/- Rs.3,690/-

Tuition fees/sem - Rs.11,030/- (Merit Quota by DTE)

Rs.45,000/- (KSRTC /SCTCE quota)

Caution deposit - Rs.5,000/PTA - Rs.4,500/KTU Fees - Rs.4,700/Students Welfare Fund - Rs.3,350/Institutional Development Fund
Group Insurance Fee - Rs.88/Co-operative Society Fee - Rs.50/-

PRINCIPAL
Sree Chitra Thiruna:
College of Engineering
Trivandrum - 18

Payment may be made by cash/DD/online in favour of Principal, SCT payable at SBI, Trivandrum

If sending by post, candidates are advised to send the applications by Registered post. College cannot be held responsible for non-receipt or late receipt of application, under any circumstances.

Important Note: Applicants must enter DTE's Application Number and Rank in the on- line application, if available

7. Selection of candidates

Admission to the merit seats (15 Nos.) will be filled up by Director of Technical Education (DTE) from the rank list published by the **DTE** and the remaining (3 Nos.) 0will be filled up by the Selection Committee in the college.

In the absence of candidates with GATE score, selection will be based on the aggregate marks upto 6th semester examination of B.Tech course.

8. Order of Priority given to candidates for selection from the rank list prepared in the College

- 1. GATE scholars from DTE's rank list
- 2. Non GATE scholars from DTE's Rank list
- 3. GATE scholars not included in DTE's rank list, but applied in the college
- Non GATE scholars not included in DTE's rank list but applied in the college.

No. of seats in each branch

Total No. of seats

: 18

a. General seats

: 15 - Admission by DTE

b. Management seats

: 3 (reserved for wards of KSRTC employees, If the seats reserved for the KSRTC quota fall vacant, these seats will be allotted to the wards of SCTCE employees quota.

Other matters

- No individual memo will be sent to the candidates for counseling/interview and admission will be completed on the same date of interview. The dates will be available at the college website.
- 2. If a candidate fails to report for counseling/interview on the specified date, his/her claim for selection will not be considered further.
- 3. If sufficient GATE qualified candidates are not available, the selection will be made from Keralite candidates based on the aggregate marks upto 6th semester B. Tech and such candidates have to produce a Nativity Certificate. In case of tie, selection will be made on the basis of the earlier Date of Birth.

4. Transfer Certificate issued from the Institutions last attended must be produced at the time of counseling.

5. The selection of candidates will be provisional and subject to verification of original documents at the time of admission.

SCT College of Engineering TVM - 18

PRINCIPAL
Sree Chitra TiPage 5
College of Engineerook

Trivandrum . 1.

6. All information including the memos of interviews will be available at the college website only and no individual communication will be made.

All payments are to be made by cash or DD/online in favour of the Principal, SCT College of Engineering, Pappanamcode, Thiruvananthapuram.

8. Educational concession

No educational concession will be available to the students of M Tech programme. However, the SC/ST/OEC candidates can submit application for educational concession from SC Development Department in the prescribed form along with supporting documents within one week from the date of commencement of regular classes. If they fail to do so, they should pay the prescribed fee. In case of educational concession not sanctioned by the SC Development Department the student is liable to remit the entire fee. Sanctioning of educational concession is also subject to the orders of SC Development Department from time to time.

9. Liquidated Damages

As per Govt. order given as Reference (3)

10. Scholarship

Scholarship is available for candidates with valid GATE score at the rate of Rs.12,000/- per month vide GO (Rt) No.67/09/H.Edn dated: 19.01.2009 for the total period of 24 months subject to the following conditions:

- a) Each student shall undertake 8 to 10 hours of work per week related to teaching and research activities as assigned by the institutions.
- b) The students must secure first class or equivalent during the first semester examination to become eligible for continuance of scholarship.
- c) The student shall give an undertaking to the effect that he/she will not leave the course midway or appear for any competent examination not related to Engineering and Technology.
- d) The student shall not receive any emoluments, salary, stipend etc from any other source during the course of study.

In the case of candidates with valid GATE score but do not satisfy the condition (a) above, an amount of Rs. 1000/- only will be given as scholarship.

Any other details not specifically covered by the clauses given above will be decided by the Principal and her decision will be final and also she is empowered to cancel any admission which is found to be illegal subsequent to the admission.

Place: Thiruvananthapuram

Sd/ PRINCIPAL

Date: 11.10.2021

SCHEDULE OF IMPORTANT DATES *

1.	College website will be activated	13.10.2021
2	Last date of on-line submission	16.10.2021
3	Last date of hard copy submission to MD, KSRTC for KSRTC quota/Principal, SCTCE for SCTCE quota/	18.10)2021
4	Last date of hard copy submission to	M - 18 18.10.2021 PRINCIPAL Sree Chitra Colle Page Colle Page Trivania

	Institution	
5	Publishing of rank list	20.10.2021
6	Interview /Admission Date	25.10.2021
7	Commencement of classes	01.11.2021
8	Admission process to be completed on	As per AICTE/Govt. decision

^{*} The above dates are subject to change in accordance with the changes in Important dates announced by the Director of Technical Education, Govt. of Kerala

Note: Subject to the final approval of the Admission Supervisory Committee

Admission fees - Rs.225/-Special fees - Rs.3,690/-

Tuition fees/sem - Rs.11,030/- (Merit Quota by DTE)

Rs.45,000/- (KSRTC /SCTCE quota)

Caution deposit - Rs.5,000/PTA - Rs.4,500/KTU Fees - Rs.4,700/Students Welfare Fund - Rs.3,350/Institutional Development Fund Rs.5,000/Group Insurance Fee - Rs.88/Co-operative Society Fee - Rs.50/-

Total fee – Rs.37,633/-Paid to DTE – 11730 Paid to college – Rs.25,903

LULLEGE OF EN

PRINCIPAL
Sree Chitra Thirunal
Sree of Engineering
College of Engineering
Trivandrum - 18

Admission fees - Rs.240/-Special fees - Rs.3,690/-

Tuition fees/sem - Rs.11,030/- (Merit Quota by DTE)

Rs.45,000/- (KSRTC /SCTCE quota)

Caution deposit - Rs.5,000/PTA - Rs.4,500/KTU Fees - Rs.4,700/Students Welfare Fund - Rs.3,350/Institutional Development Fund Rs.5,000/Group Insurance Fee - Rs.88/Co-operative Society Fee - Rs.50/-

Total fee -37648/-





GOVERNMENT OF KERALA

Abstract

Higher Education - Technical - Prospectus for Admission to M.Tech (Regular) Course 2022-23-Approved - Orders issued

HIGHER EDUCATION (G) DEPARTMENT

G.O.(Ms)No.333/2022/HEDN

Dated, Thiruvananthapuram, 04-07-2022

Read 1 Letter number T2/3808/22/DTE dated 25.06.2022 of the Director of Technical Education

ORDER

Government are pleased to approve the Prospectus for the Admission to MTech (Regular)Courses 2022-23 as appended here with. The Director of Technical Education will take necessary steps to publish the prospectus.

(By order of the Governor) RAJESH M DEPUTY SECRETARY

To:

The Director of Technical Education, Thiruvananthapuram.

Registrar, APJ Abdul Kalam Technological University, Thiruvananthapuram.

Principal Accountant General (Audit/A&E), Kerala, Thiruvananthapuram.

The Information Officer, Web&New Media, I&PR Development www.highereducation.kerala.gov.in

Stock File / Office Copy.

Forwarded / By order

Section Officer

SREE CHIMING AND SHEEF CHIMINGS AND SHEEF CHIMINGS



GOVERNMENT OF KERALA

DIRECTORATE OF TECHNICAL EDUCATION, THIRUVANANTHAPURAM, KERALA



ADMISSION TO P.G. DEGREE COURSE IN ENGINEERING

For Online Submission of Application visit: www.dtekerala.gov.in

Department of Technical Education

Padmavilasam Rd, Fort, P.O, Pazhavangadi, Thiruvananthapuram, Kerala 695023





Government of Kerala

Department of Technical Education G.O.(Ms)No. / 2022/HEDN dated:

PROSPECTUS FOR ADMISSION TO P.G. DEGREE COURSE IN

ENGINEERING FOR THE YEAR 2022-2023





SREE CHITRA THIRUNAL COLLEGE OF ENGINEERING

PAPPANAMCODE, THIRUVANANTHAPURAM - 695 018

(Established in 1995 under the Government of Kerala)
Phone: 0471-2490572 / 2490772, 9495565772
Website: www.sctce.ac.in, E-mail: admissions@sctce.ac.in

PROSPECTUS FOR ADMISSION TO M. TECH DEGREE COURSE FOR THE YEAR 2022–23UNDER KSRTC/SCTCE QUOTA

Ref: 1. GO (Rt.) No.1365/11/H.Edn dated 27.08.2011 of Govt. of Kerala

- 2. GO (Rt.) No.1721/2012/H.Edn dated 09.08.2012 of Govt. of Kerala
- 3. G.O.(Ms)No. 333/ 2022/HEDN dated 04.07.2022 of Govt. of Kerala 1.General

Sree Chitra Thirunal College of Engineering (SCTCE), Thiruvananthapuram offers three Post Graduate courses in Engineering for awarding Masters Degree (M.Tech) in the appropriate branches by the APJ Abdul Kalam Technological University (KTU) with the approval of AICTE viz.

- Mechanical Engineering (Machine Design)
- Electronics & Communication Engg. (Signal Processing)
- Computer Science and Engineering (CSE)

The course duration is 24 months consisting of 4 semesters. Total number of seats is 18 in each branch, out of which 15 seats are reserved for Govt. quota and the remaining 3 seats are reserved for the wards of KSRTC employees. If these seats fall vacant, they will be allotted to the wards of SCTCE employees. Still vacancy is there, it may be converted to Govt. quota. Admissions to all these seats are based on merit as specified by the Govt. of Kerala.

2. About the College

THIRDVANANTH

SCTCE was established by the Govt. of Kerala in the year 1995, affiliating to the University of Kerala, in memoriam of the Great Maharaja of Travancore SreeChitraThirunalBala Rama Varma. The institution has the broad objective of being an active agent of change by responding to the needs and challenges of the times by grooming young men and women into technocrats through the process of engineering education, training and research. SCTCE is one of the few colleges in the state which achieved NBA accreditation for all the major departments and ISO 9001:2000 certification within a short span of time after the college started functioning.

Exposing the young minds to the world of technology, SCTCE instills in them plenty of confidence and fortitude to face new challenges and triumph in their chosen areas. The college sustains the development of all facets of the mind culminating in an intellectual and balanced

with the state of the art and unparalleled infrastructure distinguish the SCTCE learning experience. With a scientifically planned methodology, combined with the best in the teaching profession and the state of the art infrastructure, the quality of the engineering education has been almost unparalleled in the region. The institute has turned into a benchmark for others to emulate. With all the seats filled from the year of inception and placements for the eligible outgoing students is nearing 100% target, the college looks forward with confidence to serve the nation with commitment. The institute also offers consultancy and technical services with immense institute-industry interface. Many student projects have won prizes in technical fests in the past several years.

Apart from an erudite and experienced faculty, the college also takes pride in its students having consistently topped the Kerala University B.Tech and M.Tech examinations. A large number of our students secure high scores in the GATE, GRE, GMAT and CAT Examinations. The Alumni working in various industrial sectors across the world act as an interface between the college and the industry. Every year, a large number of companies visit the College for campus recruitment and the caliber of students recruited reinforces their trust in the Institution.

The College is managed by Board of Governors consisting of the Honorable Minister for Transport, Govt. of Kerala (Chairman), Secretary for Transport Department (Vice-Chairman), Principal Secretary - Higher Education, Principal Secretary - Finance, Managing Director of KSRTC, F.A& C.A.O of KSRTC, Director of Technical Education, two educationalists nominated by the Chairman, AICTE Regional Director, and the Principal of the College (Member Secretary).

The College campus is at Pappanamcode, on the side of Thiruvananthapuram-Kanyakumari National Highway, 5 km from Thiruvananthapuram Central Railway Station and Central Bus Station. It is about 15 km from the Thiruvananthapuram International Airport. It is easily accessible by road from any part of Thiruvananthapuram.

3. Submission of on-line application

Read the prospectus completely. All applications are to be made through on-line mode from the website of the College (www.sctce.ac.in) on or before 06.09.2022, 8.00 PM.

4. Submission of Hard copy of Application form

The printed copy of the application submitted on-line together with a demand draft for Rs.500/- (Rs.100/- incase of SC/ST candidates) drawn in favour of the Principal, SCT College of Engineering, Pappanamcode, Thiruvananthapuram/online (A/c No.67364920528, SBI, SCT Engg. College Branch, IFSC:SBIN0070851) and with copies of the following documents should be submitted to the Managing Director, KSRTC on or before 12.10.2022. Those who apply for SCTCE quota should submit the application form to Principal, SCT College of Engineering, Pappanamcode P.O, Thiruvananthapuram on or before 12.10.2022. No corrections can be made after clicking the PRINT Button.

Documents to be submitted by all candidates

(a) Engineering Degree Certificate and Mark lists.

(b) GATE score card (for candidates with valid GATE score).

(c) Community and Income certificate issued by the Village Officer for candidates who claim eligibility under SEBC quota.

Community certificate issued by the Tahsildar for candidates who claim eligibility for reservation under SC/ST quota.

PRINCIPAL
Sree Chitra Thirunai
Sree Chitra Thirunai
College of Engineering
College of Engineering
Trivandrum - 18

College of Engineering TVM - 18

Page 2

- (e) Nativity Certificate from the Village Officer, in the case of Keralite students seeking admission under non-GATE category.
- (f) Candidates from Universities outside the State should produce eligibility certificate from among the Universities in Kerala with the application.

5. Eligibility for admission

- a. The candidate shall be an Indian national.
- b. The candidate should have studied the undergraduate course in an institution approved by the AICTE / Deemed Universities in India and should have a minimum of 60% aggregate marks in the Engineering Degree Examinations or equivalent as given below. For SC/ST candidates a pass in the Engineering Degree course is sufficient and for SEBC (OBC) students, a minimum of 55% of aggregate marks is mandatory. In the case of under graduation from foreign university in an appropriate area, in which an equivalency certificate issued from APJ Abdul Kalam Technological University or any other University within Kerala offering Engineering/architecture/planning undergraduate programmes.
- 1. Machine Design: Mechanical Engineering, Aeronautical Engineering, Automobile Engineering, Industrial Engineering, Mechanical Engineering (Automobile), Mechanical Engineering (Production), Mechatronics, Metallurgical and Materials Engineering, Production Engineering
- 2. Signal Processing: Electronics and Communication Engineering, Applied Electronics and Instrumentation Engineering, Electronics & Biomedical Engineering, Biomedical Engineering, Instrumentation and Control Engineering, Electronics and Computer Engineering, Electrical and Electronics Engineering, Electrical and Computer Engineering, MSc Electronics/Physics with valid GATE Score
- 3. Computer Science and Engineering: Computer Science and Engineering, Artificial Intelligence, Artificial Intelligence and Data Science, Artificial Intelligence and Machine Learning, Computer Science and Business Systems, Computer Science and Design, Computer Science and Engineering (Cyber Security), Computer Science and Engineering (Artificial Intelligence and Machine Learning), Computer Science and Engineering (Artificial Intelligence), Computer Science and Engineering (Data Science), Computer Science and Engineering (Digital Forensics and Cyber Security), Information Technology, Electronics and Communication, Electrical and Electronics Engineering, Applied Electronics and Instrumentation, Electrical and Computer Engineering, Electronics and Computer Science, M.Sc in Mathematics/statistics with Valid Gate Score

OR

Candidates, who have passed AMIE / AMIETE Examinations and satisfying the following conditions, are eligible for admission.(Graduates from Institution of Engineers (India) (AMIE) or from Institution of Electronics and Telecommunication Engineers (India) (AMITE) in appropriate area with a valid GATE score in appropriate subject

AND

A minimum of 55%* marks for section B in AMIE/AMIETE examination. (°Relaxation if any as prescribed by APJ Abdul Kalam Technological University). Sponsored candidates (Relaxation if any as prescribed by APJ Abdul Kalam Technological University).

c. Candidates who have appeared for the final semester examination of the UG course can also apply, provided he / she has passed all the subjects upto and including the 6th semester examination. Such candidates shall submit self-attested copies of all mark lists showing marks of individual subjects upto 6th semester along with the application. Selection of such candidates shall be subjected to the production of qualifying degree- satisfying clauses 5(a) & (b) as applicable on or before the date stipulated by the University/College.

SCT College of Engineering TVM - 18

ANAMEDDE THIRITY

Page 3

PRINCIPAL
Sree Chitra Thirunal
College of Environments

Trivandra

d. In case seats remained vacant due to lack of candidates with valid GATE score, candidates from Kerala State without valid GATE score will be considered against such vacancies and if seats are still remaining vacant, candidates from other states will be considered for admission.

6. Fee Structure

Admission fees - Rs.240/-Special fees - Rs.3,870/-

Rs.11030

collected
Rs.45,000/- (KSRTC /SCTCE quota)

Caution deposit - Rs.5,000/PTA - Rs.4,500/KTU Fees - Rs.6,970/Students Welfare Fund - Rs.3,600/Institutional Development Fund Rs.5,000/-

Rs.40,260 Rs.11030

Co-operative Society Fee

Payment may be made by cash/DD/online in favour of Principal, SCT payable at SBI, Trivandrum

Rs.50/-

If sending by post, candidates are advised to send the applications by Registered post. College cannot be held responsible for non- receipt or late receipt of application, under any circumstances.

Important Note: Applicants must enter DTE's Application Number and Rank in the on-line application, if available

7. Selection of candidates

Admission to the merit seats (15 Nos.) will be filled up by Director of Technical Education (DTE) from the rank list published by the **DTE** and the remaining (3 Nos.) 0will be filled up by the Selection Committee in the college.

In the absence of candidates with GATE score, selection will be based on the aggregate marks upto 6^{th} semester examination of B.Tech course.

- 8. Order of Priority given to candidates for selection from the rank list prepared in the College
 - 1. GATE scholars from DTE's rank list
 - 2. Non GATE scholars from DTE's Rank list
 - 3. GATE scholars not included in DTE's rank list, but applied in the college
 - 4. Non GATE scholars not included in DTE's rank list but applied in the college.

No. of seats in each branch

Total No. of seats

: 18

a. General seats

: 15 -Admission by DTE

b. Management seats

: 3(reserved for wards of KSRTC employees, If the seats reserved for the KSRTC quota fall vacant, these seats will be allotted to the wards

of SCTCE employees quota.

SCT College of Engineering TVM - 18

Page 4

^{* -}Subject to the approval from Higher Education department

Other matters

- No individual memo will be sent to the candidates for counseling/interview and admission will be completed on the same date of interview. The dates will be available at the college website.
- 2. If a candidate fails to report for counseling/interview on the specified date, his/her claim for selection will not be considered further.
- 3. If sufficient GATE qualified candidates are not available, the selection will be made from Keralite candidates based on the aggregate marks upto 6th semester of B.Tech and such candidates have to produce a Nativity Certificate. In case of tie, selection will be made on the basis of the earlier Date of Birth.
- Transfer Certificate issued from the Institutions last attended must be produced at the time
 of counseling.
- 5. The selection of candidates will be provisional and subject to verification of original documents at the time of admission.
- All information including the memos of interviews will be available at the college website only and no individual communication will be made.

All payments are to be made by cash or DD/online in favour of the Principal, SCT College of Engineering, Pappanamcode, Thiruvananthapuram.

8. Educational concession

No educational concession will be available to the students of M Tech programme. However, the SC/ST/OEC candidates can submit application for educational concession from SC Development Department in the prescribed form along with supporting documents within one week from the date of commencement of regular classes. If they fail to do so, they should pay the prescribed fee. In case of educational concession not sanctioned by the SC Development Department the student is liable to remit the entire fee. Sanctioning of educational concession is also subject to the orders of SC Development Department from time to time.

9. Liquidated Damages

As per Govt. order given as Reference (3)

10. Scholarship

Scholarship is available for candidates with valid GATE score at the rate of Rs.12,000/-per month vide GO (Rt) No.67/09/H.Edn dated: 19.01.2009 for the total period of 24 months subject to the following conditions:

- a) Each student shall undertake 8 to 10 hours of work per week related to teaching and research activities as assigned by the institutions.
- b) The students must secure first class or equivalent during the first semester examination to become eligible for continuance of scholarship.
- c) The student shall give an undertaking to the effect that he/she will not leave the course midway or appear for any competent examination not related to Engineering and Technology.

d) The student shall not receive any emoluments, salary, stipend etc from any other source during the course of study.

SCT College of Engineering/TVM - 18

PRINCIPAL
Sree Chitra Thirunai
Scollege of Engineering
College of Engineering
Trivandrum - 18

Page 5

In the case of candidates with valid GATE score but do not satisfy the condition (a) above, an amount of Rs.1000/- only will be given as scholarship.

Any other details not specifically covered by the clauses given above will be decided by the Principal and her decision will be final and also she is empowered to cancel any admission which is found to be illegal subsequent to the admission.

Place: Thiruvananthapuram

Date: 30.09.2022

PRINCIPAL

SAFE CHILD THIRM, WHITE OF THE BRITISH THE SHARE THE SHA

SCHEDULE OF IMPORTANT DATES *(TENTATIVE)

1	College website will be activated	03.10.2022
2	Last date of on-line submission	10.10.2022
3	Last date of hard copy submission to MD, KSRTC for KSRTC quota/Principal, SCTCE for SCTCE quota	12.10.2022
4	Last date of hard copy submission to Institution	14.10.2022
5	Publishing of rank list	17.10.2022
6	Interview /Admission Date	19.10.2022
7	Commencement of classes	26.11.2022
8	Admission process to be completed on	11.11.2022

^{*} The above dates are subject to change in accordance with the changes in Important dates announced by the Director of Technical Education, Govt. of Kerala

THE THE PHANCE THE PHA