

KIND ATTENTION TO THE STUDENTS AND PARENTS REGARDING CATEGORY 'A & CATEGORY 'B' B.E./B.Tech. SPOT ADMISSIONS FOR THE A.Y. 2024-25

All the candidates who are seeking admissions into B.E./B.Tech First year in CBIT are hereby informed to note that the **SPOT ADMISSIONS** for the leftover seats under **Convener quota (Category 'A')** will be conducted on **30**th **August 2024** at the CBIT Campus, Kokapet (V), Gandipet (M), Hyderabad. For vacancy details visit <u>www.cbit.ac.in</u>.

All the candidates are also informed that the **SPOT ADMISSIONS** for **Category 'B'** leftover seats are being held on **29**th **August 2024** at the CBIT Campus, Kokapet (V), Gandipet (M), Hyderabad. For vacancy details visit www.cbit.ac.in.



PRINCIPAL

COMMITTED TO RESEARCH, INNOVATION AND EDUCATION YEARS

SPOT ADMISSIONS - NOTIFICATION

B.E./B.Tech. - I SEMESTER TGEAPCET-2024 - A - Category (Convener Quota)

Date: 28/08/2024

Interested eligible candidates qualified in 10+2 or Equivalent Examination as per the guidelines issued by Convener, TGEAPCET- 2024 and who have not taken admission in any Institute can apply and attend Spot admission in person at CBIT, Kokapet(V), Gandipet(M), Hyderabad - 500075. Candidates who have not qualified in TGEAPCET-2024 are also eligible to apply.

The candidates admitted under spot admissions are not eligible for any Tuition Fee reimbursement.

Schedule

Submission of Applications at Seminar Hall, D-Block, CBIT	30-08-2024 (FRIDAY) from 10:00 AM to 12:00 Noon
SPOT Admissions commencement at Seminar Hall, D-Block, CBIT	30-08-2024 (FRIDAY) from 03:00 PM onwards

Few seats are available for Spot Admissions in the following Courses/ Programs under A- Category (Convener Quota):

S. No.	Course/ Program	Course/ Program Code	No. of Vacant Seats
1	B.Tech Biotechnology	BIO	15
2.	B.Tech Chemical Engineering	CHE	15
3.	B.E Civil Engineering	CIV	04
4.	B.E Electrical and Electronics Engineering	EEE	15
5.	B.EElectronics Engineering (VLSI Design and Technology)	EVL	07
6.	B.E Mechanical Engineering	MEC	22

All the interested eligible candidates need to attend Spot Admissions with **all the original certificates** including **TC.**

The following **original certificates** along with two sets of Photo copies of the same are to be submitted with the application form at the time of registration. If not selected, the original certificates shall be returned to the candidates.

1,	TGEAPCET-2024 Hall Ticket
2.	TGEAPCET-2024 Rank Card (if qualified)
3.	"Receipt of Certificates" received from the Convener TGEAPCET-2024
4.	S.S.C or X [Long Memo]
5.	Intermediate or XII [Long Memo]
6.	Study & Bonafide certificates [I to XII]
7,	Transfer Certificate (T.C)
8.	Caste Certificate issued by competent authority (if applicable)
9.	PHC, NCC, CAP, SG (Sports) (If applicable)
10.	Aadhaar Card

All the vacancies shall be filled duly following the merit and reservation category with eligible candidates, as per the guidelines provided by the Convener, TGEAPCET - 2024. If the particular category candidates are not available, the seats can be converted into open category, as per the guidelines.

Annual Tuition fee: Rs.1,65,000/- can be paid either in cash (or) **Demand Draft** in favour of "CBIT FEE COLLECTION & OTHER RECEIPTS" payable at Hyderabad.

Note: The above fee is subject to any further orders of TAFRC / Government of Telangana / Hon'ble High Court of Telangana.

Miscellaneous fee of Rs. 8,500/- for B.E.-CIV, EEE, MEC and Rs.5,500/- for B.E./B.Tech - EVL, CHE, BIO can be paid either in cash (or) Demand Draft in favour of "CBIT FEE COLLECTION & OTHER RECEIPTS" payable at Hyderabad.

Online Money Transfers are not allowed.

Processing Fee for Selected Candidates:

TGEAPCET-2024 Qualified Candidates **Rs.1,300/-**

TGEAPCET-2024 Not Qualified Candidates Rs.2,100/-

Note: Parents must accompany the candidates along with Original Aadhaar Cards. Others are not allowed

Enclosures:

- 1. Fee Notice.
- 2. Category of Vacancy positions for Spot Admissions.

 (Vacancy positions are also available at https://tgeapcet.nic.in/vacancy_position.aspx)

3. TGEAPCET - 2024 Spot Admissions Guidelines to Candidates.



Annual student fee in CBIT Notice to students seeking admission in the Academic Year 2024-25 into B.E./B.Tech. Under graduate courses

All the students who are joining into B.E/B.Tech. under graduate courses through TGEAPCET/TGECET(Lateral Entry) in Category 'A' and through JEE Mains / TGEAPCET / Intermediate marks in Category 'B' in Chaitanya Bharathi Institute of Technology (CBIT) in the Academic Year 2024-25 i.e., in the block period 2022 to 2025 are hereby informed and put on notice about the following facts:

By a recommendation for the said block period, the TAFRC initially recommended an annual student fee of Rs.1,40,000/- for under graduate B.E./B.Tech. courses in CBIT in the 2022-2025 block period, and the same was fixed *vide* G.O. Ms. No.37 dated 18.10.2022 and the same was revised and re-fixed by TAFRC to be Rs.1,65,000/- *vide* G.O.Ms.No.21 dt.25.07.2024 for the 2022-25 block period.

It is important to note that the proposal for revised fixation of annual student fee in B.E./B.Tech courses for the 2022-25 block period is the subject matter of proceedings before the Hon'ble High Court of Telangana in W.P. Nos.23752 of 2023 and any further applications from CBIT.

It is made fully clear that CBIT is seeking enhancement of this fee by taking recourse to the Hon'ble Court, with the entire gamut of grounds available to it in law. Therefore, all the students must carefully note that this fee is subject to enhancement based on revision of fee by the TAFRC pursuant to now culminated revised fee proceedings in respect of the previous block periods and/or based on the outcome of writ petition instituted/to be instituted by CBIT before the Hon'ble High Court and consequent proceedings.

The clear possibility of such enhancement is put to clear notice of the students, so that they are in transparent possession of full information even prior to joining the Institution, and exercise their option to join the Institution only after duly factoring in the possibility of such enhancement in annual student fee of B.E./B.Tech courses.

As evident from pending W.P. Nos. 23752 of 2023, CBIT has exercised and further reserved its right to challenge the figure of Rs.1,65,000/- and pray for appropriate enhancement, as the annual student fee fixed fails to consider and include various mandatory expenditure heads.

It is also apposite to mention that the annual student fee of undergraduate B.E/B.Tech. students in the block period 2016-2019 were finally revised pursuant to a successful challenge by the CBIT before the Hon'ble High Court, which litigation culminated *vide* Common Order dated 29.04.2020 in Review Petitions in I.A. No.2 of 2019 in W.P. No. 22564 of 2016 and in I.A. No. 4 of 2019 in W.P. No. 22595 of 2016, and the final revised fee pursuant to the directions of the Hon'ble High Court for the 2016-2019 block period was belatedly fixed to be Rs.1,40,000/- per annum for B.E./B.Tech students on 14.07.2022 by G.O.Ms. 21 Higher Education (TE) Govt. of Telangana (during the pendency of this litigation, an interim arrangement for enhanced collection was put in place by the Hon'ble High Court for the 2016-2019 block period).

Consequent to such belated revised fee fixation in respect of the 2016-2019 Block Period and which re-fixation happened after including the mandatory expenditure heads (the exclusion of which was held arbitrary as a declaration of law by the Hon'ble High Court in the aforedescribed proceedings), CBIT has immediately represented for revised fee-fixation in respect

of B.E./B.Tech. students in the 2019-2022 block period, urging that the delay caused in implementation of the orders of the Hon'ble High Court in respect of the previous block period of 2016-2019had led to a cascading delay in respect of the 2019-2022block period up till date, and it is essential to revise the annual student fee fixed for the subsequent block period of 2019-2022 based on the revised fee of the previous block period at the earliest.

It is essential for subsequent block period fee to be revised, enhanced, and refixed as expenditure heads excluded from consideration in the base year expenditure of the previous block period, which base year expenditure of previous block period is considered for fixation of fee in the subsequent block period (and which forms the fundamental substratum for fixation of subsequent block period fee), will now have to be considered. Further, as it is a trite proposition that fee of the subsequent block period will reflect a necessary enhancement over the previous block period, as escalation, inflation, and furtherance together will result in consequent upwards revision in expenditure to be considered.

It is submitted that pursuant to the recommendations of the TAFRC, G.O.Ms. No. 36 dated 06.06.2023 was issued by the Higher Education (TE) Department, Government of Telangana, fixing a revised annual student fee of Rs.1,60,000/- for B.E./B.Tech. students of the 2019-2022 block period.

The present position is that the annual student fee of B.E./B.Tech. students admitted in the block period 2016-2019 has been revised to Rs.1,40,000/- on 14.07.2022 from the old fee of Rs.1,13,500/-, and the annual student fee of B.E./B.Tech students in the block period 2019-2022 has been revised to Rs.1,60,000/- on 06.06.2023 per student per annum from the old fee of Rs.1,34,000/- and the annual student fee of B.E./ B.Tech. students admitted in the block period 2022-25 which was initially Rs.1,40,000/- in terms of G.O.Ms.37 dt.18.10.2022 was revised and re-fixed at Rs.1,65,000/- in terms of G.O.Ms.No.21 dt. 25.07.2024 but the said annual student fee of Rs.1,65,000/- for B.E./B.Tech students fixed for the block period 2022-25 fall short of the expectations of CBIT as the same has not considered the various items of expenditure which were already expended by the Institute.

Immediately after the revision of the annual student fee for B.E./B.Tech. students in the 2019 to 2022 block period to Rs.1,60,000/-vide G.O.Ms. No. 36 dated 06.06.2023, CBIT submitted a representation dated 19.06.2023 to the TAFRC seeking revision of annual student fee of B.E./B.Tech. students for the 2022-2025 block period pursuant to final culmination of fee in the previous block period. In addition to precedent as settled and the recommendations of the National Fee Committee, it stands both to plain logic and first principle that various heads of expenditure will increase year on year at rate of 5% per annum, and the fee of the subsequent block period must necessarily be greater than the fee of the previous block period by at least 15%.

The above background information is being provided, so that the students are in possession of full and total information before exercising their option to join our Institution. This notice will also have to be duly signed by the student and the parent/guardian at the time of admission into the Institute, so there is crystal clear comprehension about possibility of enhancement of annual student fee of Rs.1,65,000/- for B.E./B.Tech students in the 2022-2025 block period, prior to joining the institution.

PRINCIPAL

CHAITA	ANYA BHARATHI INSTITUT	E OF TECHNOLOGY	[CBIT]
Place	GANDIPET Reg		OU
College Type		ority	NA
0 101	Vacancy Position in BIO-TE		-1 C1-
Seat Cate	egory	No. of Vaca	nt Seats
oc_gen_ou		4	
oc_girls_ou		1	
sc_gen_ou		1	1
		1	
sc_gen_ur			
st_gen_ou		1	1
bc_a_gen_ur		1	
bc a girls_ou		1	1
bc_b_gen_ou		3	1
bc_d_gen_ou		1	1
		1	1
bc_d_gen_ur			
Branch Total	1	5	
	* * * * *	* *	
Vac	cancy Position in CHEMICAL	ENGINEERING ICH	El
Seat Cate	egory	No. of Vaca	nt Seats
oc_gen_ou		1	
oc_phv_gen_ou		1	
oc_gen_ur		1	
		1	
oc_girls_ou		•	
sc_gen_ou		1	
sc_girls_ou		2	
st_girls_ou		1	
bc_a_gen_ou		4	
		2	1
bc_d_gen_ou			
bc_e_gen_ou		1	
Branch Total	1	5	
	****	* *	
	Vacancy Position in CIVIL E	NGINEERING [CIV]	
Seat Cate	egory	No. of Vaca	nt Seats
st_gen_ou		2	
		_	
he a gen ou			
bc_a_gen_ou		1	
bc_b_gen_ou			
	4	1	
bc_b_gen_ou	4	1	
bc_b_gen_ou Branch Total	****	1 1 ! **	
bc_b_gen_ou Branch Total	4 ***** on in ELECTRICAL AND ELI	1 1 ! **	RING [EEE]
bc_b_gen_ou Branch Total	4 ***** on in ELECTRICAL AND ELI	1 1 ! **	RING [EEE]
bc_b_gen_ou Branch Total Vacancy Position		1 1 ! ** ECTRONICS ENGINEE	
bc_b_gen_ou Branch Total Vacancy Position Seat Cate		1 1 ! ** ECTRONICS ENGINEE No. of Vaca	
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou		1 1 1 ** ECTRONICS ENGINEE No. of Vaca	
bc_b_gen_ou Branch Total Vacancy Position Seat Cate		1 1 ! ** ECTRONICS ENGINEE No. of Vaca	
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou		1 1 1 ** ECTRONICS ENGINEE No. of Vaca	
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou		1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 2	
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou		1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 2 4 4	
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou	egory	1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 2 4 4 3	
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou	egory 1	1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 2 4 4 3	
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou	egory	1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 2 4 4 3	
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou	egory 1	1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 2 4 4 3	
bc_b_gen_ou Branch Total Vacancy Positio Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total	egory 1	1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 15	nt Seats
bc_b_gen_ou Branch Total Vacancy Positio Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total	egory 1	1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 15	nt Seats
bc_b_gen_ou Branch Total Vacancy Positio Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total	egory 1 ***** CTRONICS ENGINEERING	1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 15	nt Seats ECHNOLOGY) [EVL]
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE	egory 1 ***** CTRONICS ENGINEERING	1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 15 ** G (VLSI DESIGN AND T	nt Seats ECHNOLOGY) [EVL]
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou	egory 1 ***** CTRONICS ENGINEERING	1 1 1 * ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 3 15 * (VLSI DESIGN AND T No. of Vaca 3	nt Seats ECHNOLOGY) [EVL]
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou	egory 1 ***** CTRONICS ENGINEERING	1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 3 15 ** No. of Vaca 3 1	nt Seats ECHNOLOGY) [EVL]
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou	egory 1 ***** CTRONICS ENGINEERING	1 1 1 * ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 3 15 * (VLSI DESIGN AND T No. of Vaca 3	nt Seats ECHNOLOGY) [EVL]
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou	egory 1 ***** CTRONICS ENGINEERING	1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 3 15 ** No. of Vaca 3 1	nt Seats ECHNOLOGY) [EVL]
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou bc_b_gen_ou	egory 1 ***** CTRONICS ENGINEERING	1 1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 3 15 (VLSI DESIGN AND T No. of Vaca 3 1 1 1	nt Seats ECHNOLOGY) [EVL]
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou bc_b_gen_ou bc_b_gen_ou bc_d_phv_gen_ou	egory 1 ***** CTRONICS ENGINEERING	1 1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 15 ** K(VLSI DESIGN AND T No. of Vaca 3 1 1 1 1	nt Seats ECHNOLOGY) [EVL]
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou bc_b_gen_ou	egory 1 ***** CTRONICS ENGINEERING	1 1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 15 ** K(VLSI DESIGN AND T No. of Vaca 3 1 1 1 1	nt Seats ECHNOLOGY) [EVL]
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou bc_b_gen_ou bc_b_gen_ou bc_d_phv_gen_ou	egory 1 ***** CTRONICS ENGINEERING	1 1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 15 ** K(VLSI DESIGN AND T No. of Vaca 3 1 1 1 1	nt Seats ECHNOLOGY) [EVL]
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou bc_b_gen_ou bc_d_phv_gen_ou Branch Total	egory 1 ***** CCTRONICS ENGINEERING egory 7 *****	1 1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 3 15 ** K (VLSI DESIGN AND T No. of Vaca 3 1 1 1 1 1 7 **	nt Seats ECHNOLOGY) [EVL]
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou bc_b_gen_ou bc_d_phv_gen_ou Branch Total Vaca	egory 1 ***** CTRONICS ENGINEERING egory 7 *****	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nt Seats ECHNOLOGY) [EVL] nt Seats
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou bc_b_gen_ou bc_d_phv_gen_ou Branch Total	egory 1 ***** CTRONICS ENGINEERING egory 7 *****	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nt Seats ECHNOLOGY) [EVL] nt Seats
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou bc_b_gen_ou bc_d_phv_gen_ou Branch Total Vaca Seat Cate	egory 1 ***** CTRONICS ENGINEERING egory 7 *****	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nt Seats ECHNOLOGY) [EVL] nt Seats
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_d_gen_ou bc_b_gen_ou bc_d_phv_gen_ou Branch Total Vaca Seat Cate oc_ncc_gen_ou	egory 1 ***** CTRONICS ENGINEERING egory 7 *****	1 1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 3 15 ** K (VLSI DESIGN AND T No. of Vaca 3 1 1 1 1 7 ** AL ENGINEERING [N No. of Vaca 1	nt Seats ECHNOLOGY) [EVL] nt Seats
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_gen_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou bc_b_gen_ou bc_d_phv_gen_ou Branch Total Vaca Seat Cate oc_ncc_gen_ou sc_gen_ou	egory 1 ***** CTRONICS ENGINEERING egory 7 *****	1 1 1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 3 15 ** KULSI DESIGN AND T No. of Vaca 3 1 1 1 1 1 7 ** AL ENGINEERING [N No. of Vaca 1 2	nt Seats ECHNOLOGY) [EVL] nt Seats
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou bc_b_gen_ou bc_d_phv_gen_ou Branch Total Vaca Seat Cate oc_ncc_gen_ou sc_gen_ou sc_girls_ou	egory 1 ***** CTRONICS ENGINEERING egory 7 *****	1 1 1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 3 15 * (VLSI DESIGN AND T No. of Vaca 3 1 1 1 1 7 ** AL ENGINEERING [N No. of Vaca 1 2 3	nt Seats ECHNOLOGY) [EVL] nt Seats
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_gen_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou bc_b_gen_ou bc_d_phv_gen_ou Branch Total Vaca Seat Cate oc_ncc_gen_ou sc_gen_ou	egory 1 ***** CTRONICS ENGINEERING egory 7 *****	1 1 1 1 1 1 1 1 1 1 1 No. of Vaca 2 2 4 4 3 3 15 6 (VLSI DESIGN AND T No. of Vaca 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nt Seats ECHNOLOGY) [EVL] nt Seats
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou bc_b_gen_ou bc_d_phv_gen_ou Branch Total Vaca Seat Cate oc_ncc_gen_ou sc_girls_ou st_gen_ou st_gen_ou sc_girls_ou st_gen_ou	egory 1 ***** CTRONICS ENGINEERING egory 7 *****	1 1 1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 3 15 * (VLSI DESIGN AND T No. of Vaca 3 1 1 1 1 7 ** AL ENGINEERING [N No. of Vaca 1 2 3	nt Seats ECHNOLOGY) [EVL] nt Seats
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou bc_b_gen_ou bc_d_phv_gen_ou Branch Total Vaca Seat Cate oc_ncc_gen_ou sc_girls_ou st_girls_ou st_girls_ou	egory 1 ***** CTRONICS ENGINEERING egory 7 *****	1 1 1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 3 15 (VLSI DESIGN AND T No. of Vaca 3 1 1 1 1 1 1 1 1 1 2 3 3 2	nt Seats ECHNOLOGY) [EVL] nt Seats
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou bc_d_phv_gen_ou Branch Total Vaca Seat Cate oc_ncc_gen_ou sc_girls_ou st_gen_ou st_girls_ou st_gen_ou st_gen_ou st_gen_ou st_gen_ou st_gen_ou st_gen_ou st_gen_ou st_gen_ou	egory 1 ***** CTRONICS ENGINEERING egory 7 *****	1 1 1 1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 3 15 (VLSI DESIGN AND T No. of Vaca 3 1 1 1 1 1 1 1 2 No. of Vaca 1 2 3 3 2 1	nt Seats ECHNOLOGY) [EVL] nt Seats
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_b_gen_ou bc_d_phv_gen_ou Branch Total Vaca Seat Cate oc_ncc_gen_ou sc_gen_ou sc_gen_ou sc_gen_ou st_gen_ou bc_a_gen_ou bc_a_gen_ou bc_a_gen_ou bc_b_gen_ou bc_b_gen_ou	egory 1 ***** CTRONICS ENGINEERING egory 7 *****	The state of the s	nt Seats ECHNOLOGY) [EVL] nt Seats
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou bc_d_phv_gen_ou Branch Total Vaca Seat Cate oc_ncc_gen_ou sc_girls_ou st_gen_ou st_girls_ou st_gen_ou st_gen_ou st_gen_ou st_gen_ou st_gen_ou st_gen_ou st_gen_ou st_gen_ou	egory 1 ***** CTRONICS ENGINEERING egory 7 *****	1 1 1 1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 3 15 (VLSI DESIGN AND T No. of Vaca 3 1 1 1 1 1 1 1 2 No. of Vaca 1 2 3 3 2 1	nt Seats ECHNOLOGY) [EVL] nt Seats
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_girls_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_d_phv_gen_ou bc_d_phv_gen_ou Branch Total Vaca Seat Cate oc_ncc_gen_ou sc_girls_ou st_gen_ou st_gen_ou sc_girls_ou st_gen_ou st_gen_ou sc_girls_ou bc_a_gen_ou bc_b_gen_ou bc_b_gen_ou bc_b_gen_ou bc_b_gen_ou bc_b_gen_ou bc_b_gen_ou bc_b_gen_ou bc_b_gen_ou bc_b_gen_ou	egory 1 ***** CTRONICS ENGINEERING egory 7 *****	The state of the s	nt Seats ECHNOLOGY) [EVL] nt Seats
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_gen_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou bc_b_gen_ou Branch Total Vaca Seat Cate oc_ncc_gen_ou sc_girls_ou st_girls_ou st_girls_ou bc_b_gen_ou bc_b_gen_ou bc_b_gen_ou bc_b_gen_ou st_girls_ou sc_gen_ou sc_girls_ou bc_b_gen_ou bc_b_gen_ou bc_b_gen_ou bc_b_gen_ou bc_b_gen_ou bc_c_gen_ou	egory 1 ***** CTRONICS ENGINEERING egory 7 *****	1 1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 3 15 ** K (VLSI DESIGN AND T No. of Vaca 3 1 1 1 1 7 ** AL ENGINEERING [N No. of Vaca 1 2 3 3 2 1 2 4 1	nt Seats ECHNOLOGY) [EVL] nt Seats
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_gen_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou bc_b_gen_ou bc_d_phv_gen_ou Branch Total Vaca Seat Cate oc_ncc_gen_ou sc_gen_ou sc_girls_ou st_gen_ou st_girls_ou bc_b_gen_ou bc_c_gen_ou bc_d_gen_ou bc_d_gen_ou	egory 1 ***** CTRONICS ENGINEERING egory 7 *****	1 1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 3 15 ** K(VLSI DESIGN AND T No. of Vaca 3 1 1 1 1 7 ** AL ENGINEERING [N No. of Vaca 1 2 3 3 2 1 2 4 1 1 1 1	nt Seats ECHNOLOGY) [EVL] nt Seats
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou bc_b_gen_ou bc_b_gen_ou bc_d_gen_ou Branch Total acancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou bc_b_gen_ou bc_d_phv_gen_ou Branch Total Vaca Seat Cate oc_ncc_gen_ou sc_gen_ou sc_girls_ou st_gen_ou st_girls_ou bc_b_gen_ou	egory 1 ***** CTRONICS ENGINEERING egory 7 *****	1 1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 3 15 ** KULSI DESIGN AND T No. of Vaca 3 1 1 1 1 1 1 1 2 No. of Vaca 1 2 3 3 2 1 2 4 1 1 1 1 1 1	nt Seats ECHNOLOGY) [EVL] nt Seats
bc_b_gen_ou Branch Total Vacancy Position Seat Cate sc_gen_ou st_girls_ou bc_b_gen_ou bc_b_gen_ou bc_d_gen_ou Branch Total Vacancy Position in ELE Seat Cate st_gen_ou st_pho_gen_ou bc_a_sg_gen_ou bc_b_gen_ou bc_d_phv_gen_ou Branch Total Vaca Seat Cate oc_ncc_gen_ou sc_gen_ou sc_girls_ou st_gen_ou st_girls_ou bc_b_gen_ou bc_c_gen_ou bc_d_gen_ou bc_d_gen_ou	egory CTRONICS ENGINEERING egory 7 ***** ancy Position in MECHANICA	1 1 1 1 ** ECTRONICS ENGINEE No. of Vaca 2 2 4 4 3 3 15 ** K(VLSI DESIGN AND T No. of Vaca 3 1 1 1 1 7 ** AL ENGINEERING [N No. of Vaca 1 2 3 3 2 1 2 4 1 1 1 1	nt Seats ECHNOLOGY) [EVL] nt Seats

TGEAPCET-2024 SPOT ADMISSIONS GUIDELINES TO CANDIDATES

The candidates are hereby informed that the leftover vacancies in Universities / University Constituent / Govt. Engg. Colleges and Private Unaided Engineering colleges after Centralized Internal Sliding Allotments will be filled by the Institutional Spot Admissions to be held at the respective colleges. The candidates desirous of seeking admission are informed to contact the Principal of the respective institutions.

- > The details of college-wise, branch-wise and category-wise allotments and vacancies are placed in the website https://tgeapcet.nic.in.
- > Candidates without original certificates are not permitted for spot admissions.
- > Candidate shall be present in person with all original certificates for spot admissions verification. After due verification, the original certificates shall be returned back to the candidate. The candidate has to handover a set of Xerox copies of certificates and Original Transfer Certificate (T.C) at the college.
- > Fee reimbursement is not applicable to the candidates admitted under Institutional Spot Admissions.

SPOT ADMISSIONS SCHEDULE

S.No	Spot Admission Activity	Date
1	Displaying the details of vacancies on college Notice Board (which is already displayed in the website https://tgeapcet.nic.in)	28-08-2024
2	Issue of notification by the colleges	28-08-2024
3	Publication of notification in the newspaper	29-08-2024
4	Spot Admissions	30-08-2024 to 02-09-2024

I. Eligibility Criteria:

- a) Candidates shall not be allowed for spot admission without verifying original certificates.
- b) The vacancies are to be filled first with the candidates qualified in TGEAPCET- 2024 and passed in qualifying examination i.e., 10+2 or its equivalent with group subjects as Mathematics, Physics and Chemistry and possessing 40% (39.5% & above can be taken as 40%) marks in group subjects in respect of SC/ST/BCs and 45% (44.5% and above can be taken as 45%) for others are eligible for Spot Admissions.

- c) If the vacancies are still left, candidates without TGEAPCET-2024 Rank and passed qualifying examination i.e., 10+2 or its equivalent with group subjects as Mathematics, Physics and Chemistry and possessing 40% (39.5% & above can be taken as 40%) marks in group subjects in respect of SC/ST/BCs and 45% (44.5% and above can be taken as 45%) for others
- d) Candidates belonging to other state and completely studied there (Other State) and whose parents belong to other state and residing in other state is **not eligible for admission**.
- e) Further the candidates admitted during institutional spot admissions are hereby informed that their spot admissions are subject to ratification by the Convenor, TGEAPCET-2024 Admissions. In case if spot admission given to a particular candidate is not ratified by the Convenor, he / she has to quit the college immediately.
- f) Candidates possessing intermediate or its equivalent certificates other than those issued by the Board of Intermediate Education, Telangana / A.P shall be asked to get the Equivalency Certificate from Board of Intermediate Education, Telangana before granting admission.

II. Certificates to be produced:

- i. SSC Marks Memo Original.
- ii. Intermediate or its equivalent Original.
- iii. Study Certificates Originals.
- iv. TGEAPCET-2024 Rank Card, if qualified
- v. Caste Certificate, if applicable.
- vi. Residence Certificate, if applicable.

PROCESSING FEE DETAILS:

The candidates have to pay the following Processing Fee at the college

a) TGEAPCET-2024 Qualified Candidates Rs.1300/-

b) TGEAPCET-2024 Not Qualified Candidates : Rs.2100/-

CONVENOR