



**Dhirubhai Ambani
Institute of Information and Communication Technology**

Near Indroda Circle, Gandhinagar, Gujarat, India 382 007.

Tel.: +91 79 3052 0000 | Fax: +91 79 3052 0010 | Web: www.daiict.ac.in

Admissions Process and Practice Statement for Undergraduate programs

For admissions to the UG programs of the Academic Year 2021-22

CONFIDENTIAL

Table of Contents

1. Objectives	3
1.1 Structure of the Admissions Committee	4
1.2 Admissions Committee 2021	4
1.2.1 Terms of Reference of Admissions Committee.....	4
2. Undergraduate Programs	6
2.1 Program Structure	6
2.2 Intake	7
2.3 All India Category	8
2.3.1 Intake	8
2.3.2.1 Eligibility Criteria for B.Tech (ICT), B.Tech(Honours) in ICT with minor in Computational Science and B.Tech in Mathematics and Computing	8
2.3.3 Age	9
2.3.4 Selection Criteria	9
2.3.5 Application Procedure.....	10
2.3.6 Counselling	10
2.3.7 Fees Structure*	11
2.3.8 Refund Policy.....	11
2.3.9 Education Loan.....	11
2.3.10 Financial Support.....	11
2.3.11 Important dates for B Tech Indian category admissions	12
2.4 NRI and Foreign National Students.....	13
2.4.1 Intake	13
2.4.2 Eligibility for applying under Direct Admission of Foreign and NRI Students (DAFS) category	13
2.4.3 Eligibility Criteria	14
2.4.4 Admission Criteria:.....	14
2.4.5 FeesStructure*	15
2.4.6 NRI/OCI/Foreign Nationals Merit Scholarships.....	15
2.4.7 How to apply	15
2.4.8 Admission Procedures	16
2.4.9 Post-Admission Procedures.....	17
2.4.10 Important Dates for admissions to NRI and Foreign National category	18
2.5 Gujarat Category	20
2.5.1 Intake	20
2.5.2 Fees Structure*	20

1. Objectives

This document lays down the policies for admissions to all under-graduate (UG) for 2021-22. The structure and basic guidelines are as per the APPS 2012-13.

APPS UG 2021-22 applies to the following academic programs:

- Bachelor of Technology (B.Tech.) in Information and Communication Technology (ICT)
- Bachelor of Technology (B.Tech.) (Honours) in ICT with minor in Computational Science
- Bachelor of Technology (B.Tech.) in Mathematics and Computing (MnC)

CONFIDENTIAL

1.1 Structure of the Admissions Committee

The Director constitutes the Admissions Committee for every Academic Year. Once the Committee is formed, the Convener of the Committee will review the existing admissions process, and will suggest modifications, if any to the Director. The Director is the authority to approve the APPS applicable to each Academic year. On approval by the Director, the Admissions Committee manages the admissions process adhering to the APPS. The terms of reference of the Admissions committee are stated in Section 1.2. The entire process requires highest level of confidentiality at all times. Any conflict of interest is to be notified to the Director well in advance.

The supporting staff and faculty members are also expected to extend their help to the Admissions Committee as and when required to execute the admission process smoothly.

The Director constitutes the Admission committee every year. The term of the committee is one year.

1.2 Admissions Committee 2021

- 1) Prof. Bharani Kollipara (convenor)
- 2) Prof. Mukesh Tiwari
- 3) Prof. Aditya Tatu
- 4) Prof. Nabin Sahu
- 5) Prof Saurabh Tiwari
- 6) Prof Vinay Palaparthi
- 7) Prof Abhishek Jindal
- 8) Mr Jigar Yagnik
- 9) Mr Jalpesh Pandya (Member-Secretary)

The following officials will be Special Invitees to the meetings of the Committee:

- 1) Prof Maniklal Das, (Dean AP)
- 2) Mr Soman Nair, Executive Registrar
- 3) Prof Sunitha V, UG Convenor

1.2.1 Terms of Reference of Admissions Committee

The Committee will be responsible for implementing the process of admissions of Undergraduate, Postgraduate and Doctoral Programs of the Institute for the academic year 2021-22 subject to the overall control of the Director/Academic Council covering the following:

- a) Finalization of admissions guidelines and processes for the academic year 2021-22 including the winter admissions of the PhD Program.
- b) Draw up criteria and finalize the preparation of merit list, short list, wait list etc.
- c) Coordinate with entrance examination teams for smooth conduct of the examinations and follow-up actions.

- d) Finalization of admissions activities/events such as schedule, newspaper advertisements, printing materials. interview committees and dates of opening and closing admissions, counseling, interview, announcement of results etc.
- e) Updating of relevant pages of the Institute's website.
- f) Preparation of expenditure budget for approval of the Director.
- g) Any other matter relating to the admissions referred by the Director.

Note: *The Admissions Committee members need to be available (unless under special circumstances or with prior consent of the Director/Convenor of the Committee) for every exercise of the admissions process.*

CONFIDENTIAL

2. Undergraduate Programs

DA-IICT offers three unique four-year undergraduate programs leading to the degrees of Bachelor of Technology in Information and Communication Technology - B.Tech. (ICT), Bachelor of Technology (Honours in ICT with minor in Computational Science) - B.Tech. (Honours in ICT with minor in CS), and Bachelor of Technology in Mathematics and Computing –B.Tech. (MnC)

2.1 Program Structure

Information & Communication Technology (ICT) embodies the convergence of Computer and Communication systems and has obtained wide acceptance as a distinct discipline. ICT is considered to be a discipline dealing with accessing, storage, processing, transmission, reception and display of information, primarily using digital systems and techniques. The curriculum in the **B.Tech (ICT)** program tries to address the optimized convergence of existing Computer Science and Engineering (CSE) as well as Electronics and Communication Engineering (ECE) disciplines by identifying the broad areas of performance capabilities. It is also expected that B.Tech (ICT) graduates would enjoy a special niche only if they have certain performance capabilities not found in conventional CSE and/or ECE graduates. For details of the program click [here](#).

Computational Science is concerned with constructing mathematical models, simulating and quantitative analysis techniques, and using computers to analyze and solve scientific problems with applications in engineering and social sciences. In Computational Science, unlike the traditional theoretical and experimental approaches, scientists and engineers gain understanding mainly through the analysis of mathematical models implemented on computers. Typically, these models require massive amounts of calculations and are often executed on high performance computing backbone consisting of supercomputers or distributed computing or several inter-connected clusters of workstations and personal computers. The curriculum in **B Tech (Honours) in ICT with minor in Computational Science** aims to provide expertise to the students in techniques involved in modelling and simulation of complex and large scale systems, implementation on computers through parallel and high performance computing techniques and finally analysis and visualization of these large scale data sets. Further details of the program are available [here](#).

To complete the **B Tech (Honours) in ICT with minor in Computational Science** Program successfully, the students have to take additional 18-24 credits worth of courses besides the usual ICT courses. The student must obtain a minimum CPI of 6.5 after completion of third Semester to continue in the program failing which she/he will be moved to the B.Tech (ICT) Program. The students who have obtained a CPI of 7.5 and above may apply at the end of the third Semester for transfer to the B.Tech (Computational Science) Program and the transfer will be granted only subject to availability of seats and in descending order from the highest CPI obtained.

Maths and Computing (MnC) is a fusion of Mathematics and Computer Science that has obtained wide acceptance as a distinct discipline over the past few years. It arises out of

dealing with Mathematics as a fundamental tool in computing and with Computing as a primary component of mathematical problem solving. The program has been specially designed to meet the increasing needs of professionals who would be able to respond to the convergence between mathematical and computational problem solving.

The program aims at expanding the mathematical, algorithmic and computational thinking of students and at providing sufficient and solid foundation for skill development in MnC. A strong mathematical foundation would enable the study and analysis of abstract concepts and to model many real life problems mathematically, algorithmic thinking would provide ways to solve these mathematical problems in an automated way and computational thinking would allow for evaluating the efficiency of these solutions. The program aims to provide exposure to the students who wish to build a professional career in MnC, working at the cutting edge of technology, research and development. On successful completion of the program, the students would have acquired essential theoretical, technical and practical knowledge for solving real-world problems, and will have the ability to demonstrate excellent analytical, logical and problem solving skills. The students would have also acquired social and ethical attributes that would enable them in applying their skills for societal needs with effective communication both orally and in writing. For details of the program click [here](#).

2.2 Intake

Total intake is 432.

Sr. No.	Seats	ACPC (50%)	All India Category (35%)	NRI (15%)	Total
1	B Tech (ICT)	131	92	39	262
2	B Tech (Honours) in ICT with minor in Computational Science	60	42	18	120
3	Bachelor of Technology (B.Tech.) in Mathematics and Computing (MnC)	25	18	07	50
	Total	216	152	64	432

All India Category:

35% seats will be filled by DAICT from the candidates who have passed the Qualifying Examination from the schools located in India (including Gujarat state) and have appeared in JEE (Main) Examination for the corresponding academic year. Merit list for these candidates will be based on the All India Rank declared by JEE (Main) examination of the corresponding year.

Gujarat Category:

50 % of the total seats shall be filled as Government seats from the candidates who have passed the Qualifying Examination from schools located in the state of Gujarat and have appeared in GUJCET Examination for the corresponding academic year, by the admissions committee on the basis of the merit list prepared by the Admission Committee.

These seats shall be filled as per the guidelines of ACPC. Candidate has to apply to ACPC, GoG, separately. (Website: jacpcldce.ac.in)

NRI Category:

15% of the seats will be filled by DAIICT as NRI seats from the candidates who have passed the Qualifying Examination from the schools located in India (including Gujarat State) or abroad. Seats will be filled as per merit.

Reserve Category: All India Category candidates belonging to Scheduled Caste and Scheduled Tribe will be admitted on relaxed criteria as compared to the general category candidates. In case some of the reserved seats are not filled in, the unfilled seats will be transferred to the general category. For Gujarat Category, ACPC will follow its own policy in this regard.

The DA-IICT reserves the right to change the eligibility, number of seats, admission policy and procedures etc., for All India Category without any prior Notice.

2.3 All India Category

35% seats will be filled by DAIICT from the candidates who have passed the Qualifying Examination from the schools located in India (including Gujarat state) and have appeared in JEE (Main) Examination for the corresponding academic year. Merit list for these candidates will be based on the All India Rank declared by JEE (Main) examination of the corresponding year.

2.3.1 Intake

Number of seats: 152

B.Tech (Information and Communication Technology (ICT) – 92

B.Tech (Honours) in ICT with minor in Computational Science – 42

B.Tech (Mathematics and Computing) – 18

2.3.2.1 Eligibility Criteria for B.Tech (ICT), B.Tech(Honours) in ICT with minor in Computational Science and B.Tech in Mathematics and Computing

The minimum academic qualification for admission to the programs is that the candidate must have passed in final examination of 10+2 (Class XII) or its equivalent referred to as the qualifying examination (mentioned below). The candidate must have passed in final examination of 10+2 (Class XII) or its equivalent with Mathematics, Physics and any one of Chemistry/Bio-technology/Computer Science/Biology. Candidates appearing in the qualifying examination in 2021 are also eligible to apply for consideration of provisional

admission. All candidates who are offered provisional admission will be required to produce the proof of having passed the qualifying examination (10+2 examination or equivalent) to the Institute latest by 30 October 2021, failing which the provisional admission will stand, cancelled.

If a candidate is found ineligible at a later date, even after admission to DA-IICT, her/his admission will be cancelled. All admissions will be subject to verification of facts from the original testimonials/certificates/documents of the candidates. The decision of the competent authority at DA-IICT regarding eligibility of any candidate shall be final.

A list of qualifying examinations is given below:

1. The final examination of the 10+2 system, conducted by any recognized Central/State Board, such as Central Board of Secondary Education, New Delhi; Council for the Indian School Certificate Examinations, New Delhi; etc.
2. Intermediate or two-year Pre-University examination conducted by a recognized Board/University.
3. Final examination of the two-year course of the Joint Services Wing of the National Defence Academy.
4. Senior Secondary School Examination conducted by the National Institute of Open Schooling with a minimum of five subjects.
5. Any Public School/Board/University examination in India or in any foreign country recognized as equivalent to the 10+2 system by the Association of Indian Universities (AIU).
6. H.S.C. vocational examination.
7. A Diploma recognized by AICTE or a State Board of Technical Education of at least 3 year duration.
8. General Certificate Education (GCE) examination (London/ Cambridge / Sri Lanka) at the Advanced (A) level.
9. High School Certificate Examination of the Cambridge University or International Baccalaureate Diploma of the International Baccalaureate Office, Geneva.

2.3.3 Age

Only those candidates whose date of birth falls on or after 01 October 1996 are eligible. Date of birth as recorded in the 10th or 12th standard certificate, as issued by the Board/University only, will be taken as authentic. Candidates must produce this certificate in original as proof of their age at the time of counselling.

2.3.4 Selection Criteria

Admission to the B. Tech. programs will be based on the All India Rank of Joint Entrance Examination 2021 (JEE-2021) Main, which is conducted by the National Testing Agency,

Government of India. Therefore, candidates who are appearing for JEE 2020 Main can only apply for these programs.

The short-listed candidates will be offered admission (confirmed/waitlisted) in order of their merit (based on the All India Ranking of JEE 2021).

All India Category candidates belonging to Scheduled Caste and Scheduled Tribe will be admitted on relaxed criteria as compared to the general category candidates. In case some of the reserved seats are not filled in, the unfilled seats will be transferred to the general category. For Gujarat Category, ACPC will follow its own policy in this regard.

The DA-IICT reserves the right to change the eligibility, number of seats, admission policy and procedures etc., for All India Category without any prior Notice.

2.3.5 Application Procedure

How to Apply

1. There are two separate online application forms for B Tech and B Tech (MnC) programs. B Tech application form includes B.Tech (Information and Communication Technology (ICT)) and B.Tech (Honours) in ICT with minor in Computational Science. There is a separate application form for B Tech (MnC) program.
2. Please submit online application form by clicking on the link given below. Application fee (non-refundable) is Rs. 1200/- plus GST 18% (Rupees One thousand two hundred only). **Click here to apply online.**
3. The Candidate has to satisfy the eligibility criteria in order for her/his application to be considered for final admission.
4. The admission to the candidates to the programs will be based on the All India Rank of Joint Entrance Examination 2021 (JEE-2021) Main, which is conducted by CBSE. Therefore, candidates who are appearing for JEE 2021 Main can only apply for these programs.
5. The short-listed candidates, based on the All India Ranking of JEE 2021, will be offered admission (confirmed/waitlisted) in order of their merit (based on the All India Ranking of JEE 2021). Counselling will be done online. Applicants are advised, from the date of announcement of first merit list, to check for e-mail communications from the Institute to learn about the admission status and steps they need to take to continue with the counselling process.
6. The candidates who have accepted admission offers will be asked to appear for registration, document verification and payment of fees. Subsequent to this there will be orientation for those who have been given confirmed admission.

2.3.6 Counselling

Counseling is done online

2.3.7 Fees Structure*

At the time of counselling an amount of Rs.1,06,000 (Rs.86,000 towards Tuition Fee for the First Semester and Rs. 20,000 towards Caution Deposit) is to be paid. Subsequently, fees are charged semester-wise, with the registration at the beginning of each semester.

Tuition Fee	Rs.86,000 per Semester
Registration Fee	Rs.2,500 per Semester
Caution Deposit	Rs.20,000 (Refundable at the end of the Program)
Hostel Rent	Rs. 20,000 to Rs. 22,000 per semester depending upon the hostel block in which the room is allotted.
Food	On actuals. There are multiple food options available in the campus (The expense will be approximately Rs. 5,500 per month)

**subject to revision*

2.3.8 Refund Policy

The refund policy for the withdrawing candidates is in accordance with the UGC/AICTE rules.

2.3.9 Education Loan

The Institute will facilitate the students to avail educational loan from selected Banks. The bank officials will be present on campus at the time of registration of admitted students so as to enable the students to obtain details on procedures and terms and conditions of the loan. The students can also avail loan from banks of their choice and in either of the case; the Institute will extend support in completing the loan documentation process.

2.3.10 Financial Support

The Institute provides financial support in the form of scholarships to eligible students as per details given below.

DA-IICT Scholarships

A few students admitted to the programs are awarded **merit scholarships** equivalent to full tuition fees. The Institute shall draw a list of students eligible for merit scholarship based on the admission ranks drawn from Gujarat and All India Categories separately. In addition, five **merit-cum-means scholarships** are offered to the students with highest ranks subject to a means test.

MukhyaMantriYuvaSwavalambanYojna, Government of Gujarat The admitted B.Tech students are encouraged to apply for the 'Chief Minister Scholarship Scheme' of the

Government of Gujarat. The Scheme provides financial support to bright and needy students.

2.3.11 Important dates for B Tech Indian category admissions

Filling of online Application Forms commences on	05 May 2021
On-line application closes on	12 July 2021
Announcement of First Merit List	TBD
Last Date of Fees Payment for shortlisted candidates	TBD
Registration and document verification at DAIICT campus for confirmed candidates	TBD
Orientation Program commences	TBD
Commencement of classes	TBD

Address for Correspondence

UG Admissions
DhirubhaiAmbani Institute of Information and Communication Technology
NearIndroda Circle
Gandhinagar – 382 007, Gujarat, India.

Voice Call: 080 66 91 91 80

Support Ticket: [Click here](#)

Website: www.daiict.ac.in

Important Notes:

The information on admissions 2021 provided are to inform the prospective candidates about the programs and activities of DA-IICT and are subject to change from time to time.

The candidates will be bound by the rules and regulations of the Institute as applicable during their course of study at DA-IICT. Students who have failed to achieve the minimum required academic performance at the end of second or fourth semester shall be discontinued from the Institute. Disputes, if any, relating to admission shall be subject to Gandhinagar, Gujarat, India jurisdiction only

2.4 NRI and Foreign National Students

The admissions for Non-Resident Indians (NRIs) and Foreign Nationals (FNs) to the Programs will be through a separate channel called 'Direct Admission of Foreign and NRI Students (DAFS).'

15% of the seats will be filled by DAICT as NRI seats from the candidates who have passed the Qualifying Examination from the schools located in India (including Gujarat State) or abroad. Seats will be filled as per merit.

2.4.1 Intake

Number of seats: 64

1. B Tech (ICT): 39
2. B Tech (Honors) in ICT with minor in Computational Science): 18
3. B Tech in Mathematics and Computing: 07

2.4.2 Eligibility for applying under Direct Admission of Foreign and NRI Students (DAFS) category

For the purpose of admissions into the B Tech programs, the following categories of applicants will be considered as Non- Resident Indians:

- Overseas Citizen of India (OCI) Card holders.
- Persons of Indian Origin (PIO) Card Holders
- Certificates of Non Resident Indian issued by the Indian Embassy/Indian Consulate of the Country where the Non Resident Indian is residing.
- Passport of an applicant indicating his status as 'Non Resident Indian.'
- Persons who have studied outside India and have passed either 10th or 12th standard (or must be appearing for the examination in the year of admission) or equivalent from any system of education subject to the eligibility criteria stipulated below.
- Either of the parent of the applicant residing abroad and submits documentary proof that he/she is a Non Resident Indian (e.g., NRI bank account in India or letter from the Indian Embassy/Consulate). The NRI status should be valid until 1st August of the year of admission.

Foreign Nationals (FN): A person having citizenship of a foreign country (citizens other than India) and not having the status of "NRI".

2.4.3 Eligibility Criteria

1. Only those candidates whose date of birth falls on or after 01 October 1995 are eligible to apply. The date of birth as recorded in the 10th or 12th standard certificate, issued by the Board/Examination Authority will be taken as authentic. Candidates must produce this certificate in original as proof of their age at the time of admission/counseling.
2. Candidates must have passed or must be appearing in the year of application the qualifying examination, i.e., XII standard or equivalent from any system of education as recognized by the Association of Indian University (AIU), New Delhi in Physics, Mathematics and Chemistry/Computer Science/Biotechnology/ Biology and must have secured a minimum GPA of 6 on a 10-point scale, if grades are awarded. In case marks are awarded, candidates must have secured minimum 60% aggregate in Physics, Mathematics and Chemistry/Computer Science /Biotechnology/Biology of the qualifying examination.
3. Candidates who are appearing in the qualifying examination in the year of admission will be considered for provisional admission based on the submission of transcripts of their 11th standard and the first semester of their 12th standard (if issued) duly certified by their school authorities. All such candidates will be required to produce the proof of having passed the qualifying examination (XII standard or equivalent) latest by 30th October 2021 failing which the admission will stand cancelled.

2.4.4 Admission Criteria:

Admission will be granted based to:

- (a) Those who meet the eligibility criteria as pronounced above in Sl. No. 1 to 3.
- (b) Those who have secured in their X and XI Board final examinations separately an aggregate minimum GPA of 7 on a 10-point scale or 70% aggregate minimum marks in Physics and Mathematics. (If XI final examination is not conducted by the Board, the score of final examination conducted by the School will be accepted)

OR

SAT Subject Tests score (formerly SAT II) of Physics and Mathematics with minimum score of 1060.

OR

All India Rank of Joint Entrance Examination 2021 (JEE-2021) Main conducted by the National Testing Agency (NTA), Government of India with a minimum score of 85 percentile.

2.4.5 Fees Structure*

Tuition Fee	US \$5,000 per semester
Registration Fee	US \$ 100 per semester
Caution Deposit	US \$1,000 (Refundable at the end of the Program)
Hostel Rent	US \$500 per semester
Food	As per actual, as charged by the canteen/cafeteria. (These expenses will be approximately US \$80 per month)

On accepting admission, an amount of US \$ 6,000 or its equivalent amount in Indian rupees at the time of payment (US\$ 5,000 towards Tuition Fee for the First Semester, \$ 1,000 as Caution Deposit) and at the time of registration US \$ 600 (Registration Fee US\$ 100 and Hostel Rent US\$ 500) is payable. The fees can be paid in Indian rupees by mail transfer (*details are provided below*) or by Demand Draft drawn in favour of 'DA-IICT' payable at Ahmedabad at the exchange rate prevailing on the date of drawing the Draft. The last date for paying this fee will be notified to the candidate in the admission offer. If a candidate accepts the admission by paying the above amount but does not join, then only the caution deposit will be refunded. Subsequently, fees are charged semester-wise, with the registration at the beginning of each semester.

**subject to revision*

2.4.6 NRI/OCI/Foreign Nationals Merit Scholarships

The students admitted to the program will be eligible for Merit Scholarships of Rs. 70,000/- per semester. The minimum eligibility for award of Scholarship is an SPI score of 7/10 and above. Based on this eligibility criterion, the Merit Scholarships would be offered to five students from the list of students eligible for Merit Scholarship in each semester. The award of Scholarship is effective from the academic year 2021-22.

2.4.7 How to apply

Admission of all the international students will be done through the International Student Cell (ISC), Dhirubhai Ambani Institute of Information and Communication Technology. A student wishing to join the Institute should:

1. There are two separate online application forms for B Tech and B Tech (MnC) programs for NRI and Foreign National Category. B Tech (DAFS) application form includes B.Tech (Information and Communication Technology (ICT)) and B.Tech (Honours) in ICT with minor in Computational Science. B Tech (MnC-DAFS) is a separate application form for B Tech (MnC) program.
2. Submit the online application form by clicking on the link here and selecting B Tech (DAFS) and/or B Tech (MnC-DAFS) from the Select Program drop down menu, along

with the details of the Application Fee (non-refundable) of US \$150 and following documents on or before the due date:

- a) 12th Standard or equivalent mark sheet. Candidates whose 12th standard or equivalent transcripts/mark sheets are not available at the time of application will have to upload transcripts/mark sheets for the last two years (11th and first semester of their 12th standard).
- b) SAT/AP/JEE Main Test scores.
- c) Certificate/document from the appropriate authority indicating the residency status (NRI/Foreign). For NRI candidates for example, embassy certificate and for Foreign Nationals a copy of their passports.

Note: The candidates will have to e-mail the scanned copy of their SAT/JEE Main Test scores and 12th standard or equivalent scores and residency status to international[underscore]students[at]daiict[dot]ac[dot]in by due date if they are not available at the time of application.

The International applicants can pay their application fee through:

- 1) Bank transfer to Bank Account in the name of 'Dhirubhai Ambani Institute of Information & Communication Technology' with ICICI Bank Limited, Gandhinagar, Gujarat, India bearing Account Number 016501013975 and IFSC/RTGS/NEFT Code: ICIC0000165. Please indicate clearly in the transfer form the applicant's name and that the payment is for admission to the B. Tech Program.
- 2) Demand Draft (DD) drawn in favor of 'DAIICT', payable at Ahmedabad.

2.4.8 Admission Procedures

- If the foreign national student's application for admission is approved by the ISC, the candidate would be issued a provisional admission letter in due course for getting the student VISA to India. It is the responsibility of the candidate to secure the student VISA and have it endorsed to the Institute. It is also the responsibility of the candidate to obtain all other government clearances as applicable from time to time. However, the ISC through the Executive Registrar's office will guide the candidate regarding the applicable requirements. **NRIs, OCI and PIO card holders do not require VISA.**
- On accepting admission, an amount of US \$ 6,000 or its equivalent amount in Indian Rupees at the time of payment (\$ 5,000 towards Tuition Fee for the First Semester, and \$ 1,000 towards Caution Deposit) is to be paid either through Bank Transfer or through Demand Draft (DD) drawn in favor of DA-IICT, Gandhinagar payable by a US bank. The DD should be issued by a first class bank. DDs issued by Exchange Companies/Private Bankers will not be accepted. The last date for paying this amount will be notified to the candidate in the admission offer. If a candidate accepts the admission by paying the above amount but does not join, then only the caution deposit will be refunded. The Institute reserves the right to revise the fee and the payment structure as may be decided by it from time to time.

2.4.9 Post-Admission Procedures

- **Admission Formalities:** The candidate must report to the Institute by the designated dates for completion of admission formalities, inclusive of registration, payment of registration fee and Hostel Charges.
- **Document Verification:** The candidate must submit the following original documents for verification at the time of reporting.
 - Passport with Valid VISA (foreign national only).
 - OCI/ POI Card.
 - Certificate of Non Resident Indian Status issued by The Indian Embassy/Consulate or a passport of Applicant indicating her/his status as Non Resident Indian.
 - Copies of any other documents from government authorities regarding the status of the international student.
 - Degree / Pass certificate of qualifying examination(s).
 - All mark lists / grade reports of qualifying examination(s) (Semester-wise) and score cards of SAT/JEE test.
 - Letter from local guardian (if available).
 - Contact details of person to be informed in case of emergency.
 - Information about allergies, necessity of regular medication or any other physical or mental health issues. (It is recommended that students who are on medication must carry on their person a one week supply of medication).
 - **For Exchange Students:** Letter from the concerned authority at the home institution.

Note: The original certificates will be returned to the students immediately after making necessary endorsements.

- **Medical Examination:** Undergo medical examination and obtain a medical fitness certificate. As per the Government of India rules, all persons entering India on student VISA have to undergo a medical examination as prescribed by the Government of India. ISC through the Executive Registrar's office would coordinate and facilitate the medical examination of international students through the institute's facilities; the cost would be borne by the student. The result of the medical test would be communicated to the ISC and placed in the student file after consulting the Medical Officer of the Institute. Admission may be denied on health grounds at the discretion of DA-IICT on the advice of the Medical Officer of the Institute.
- **Health Insurance:** The Institute will arrange medical insurance for all students admitted including international students on payment of a modest premium. The international students, particularly foreign nationals, have an option to take international medical insurance from their country of origin. In this case, they must submit a copy of the policy to the Executive Registrar's office on the date of registration. The premium for the health insurance will be borne by the student.

- **Police Registration:** Foreign national students are required to register with the local police authorities within a week of arrival. The Executive Registrar's office will provide assistance for the same.
- **Hostel Accommodation:** The B. Tech Programs are residential. All students admitted to the B. Tech program must compulsorily reside on campus. The fees charged would be as per the rules in force. For International Exchange Students, hostel accommodation would be provided as per the terms of the MoU under which the exchange program is implemented. The fees charged would be as specified in the MoU or exchange agreement.

Note: The candidates admitted under NRI/Foreign Student category must continue within this category throughout their studies and are not eligible to switch over to the other categories of admission.

2.4.10 Important Dates for admissions to NRI and Foreign National category

Last date for receiving completed Application Form	05 July 2021
Last date for receiving SAT Scores	12 July 2021
Dispatch of Admission offers to the selected candidates	TBD
Last date for receiving Admission fee	TBD
Fresh B.Tech students to report for Registration	TBD
Orientation Program commences.	TBD
Commencement of classes	TBD

Address for Correspondence

International Students' Cell
 Dhirubhai Ambani Institute of Information and Communication Technology
 Near Indroda Circle
 Gandhinagar – 382 007, Gujarat, India.

Voice Call: 080 66 91 91 80

Support Ticket: [Click here](#)

Email: international_students[at]daiict[dot]ac[dot]in

Important Notes:

The information on admissions 2021 provided are to inform the prospective candidates about the programs and activities of DA-IICT and are subject to change from time to time.

The candidates will be bound by the rules and regulations of the Institute as applicable during their course of study at DA-IICT. Students who have failed to achieve the minimum required academic performance at the end of second or fourth semester shall be discontinued from the Institute. Disputes, if any, relating to admission shall be subject to Gandhinagar, Gujarat, India jurisdiction only.

DA-IICT reserves the right to change the eligibility, number of seats, admission policy and procedures, fee, payment structure etc., without any prior notice.

CONFIDENTIAL

2.5 Gujarat Category

50 % of the total seats shall be filled as Government seats from the candidates who have passed the Qualifying Examination from schools located in the state of Gujarat and have appeared in GUJCET Examination for the corresponding academic year, by the admissions committee on the basis of the merit list prepared by the Admission Committee.

These seats shall be filled as per the guidelines of ACPC. Candidate has to apply to ACPC, GoG, separately. (Website: jacpldce.ac.in)

2.5.1 Intake

Number of seats: 216

B.Tech (Information and Communication Technology (ICT) – 131

B.Tech (Honours) in ICT with minor in Computational Science – 60

B.Tech in Mathematics and Computing – 25

2.5.2 Fees Structure*

At the time of counselling an amount of Rs.1,06,000 (Rs.86,000 towards Tuition Fee for the First Semester and Rs. 20,000 towards Caution Deposit) is to be paid. Subsequently, fees are charged semester-wise, with the registration at the beginning of each semester.

Tuition Fee	Rs.86,000 per Semester
Registration Fee	Rs.2,500 per Semester
Caution Deposit	Rs.20,000 (Refundable at the end of the Program)
Hostel Rent	Rs. 20,000 to Rs. 22,000 per semester depending upon the hostel block in which the room is allotted.
Food	On actuals. There are multiple food options available in the campus (The expense will be approximately Rs. 5,500 per month)

**subject to revision*

[Handwritten signature]

K.S. Das

