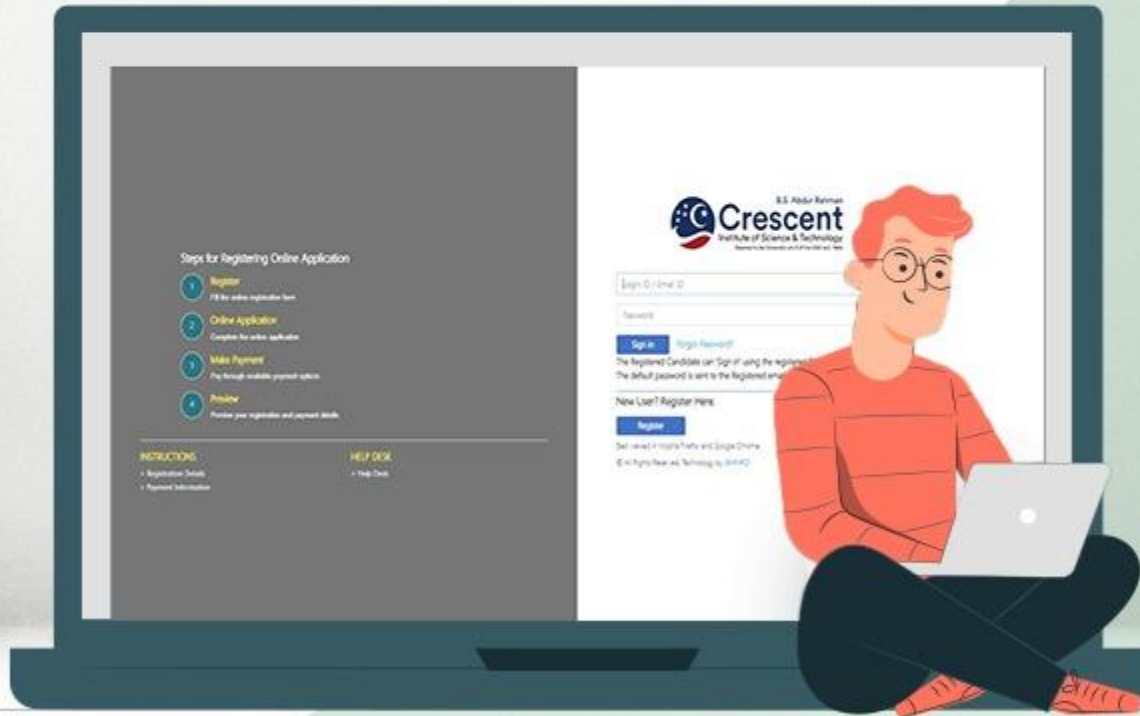


Engineering Admissions - 2022



B.S. Abdur Rahman

Crescent
Institute of Science & Technology
Deemed to be University u/s 3 of the UGC Act, 1956



CIEAT-2022

(Crescent Institute Engineering Admission Test)

Instructions to Apply Online

REQUIREMENTS

Before start applying, please ensure the following:

1. A valid Email ID

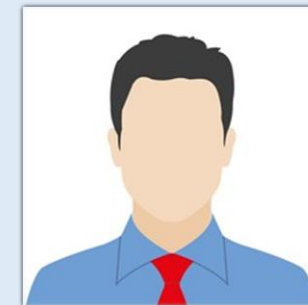
(All communication regarding admission information will be sent to this Registered Email-ID only).

2. A valid Mobile Number

(All SMS regarding admission information will be sent to this Mobile No. only).

3. Aadhar Card Number of the Applicant

4. **A Digital (or) Scanned copy of clear recent passport size photograph**
in .jpg, .jpeg, .png or .gif formats. Size of photo should not exceed 500 kb.



5. Payment of Application Fee

After entering all the required information in the online application, finally pay the Application Fee of Rs.1000/- using Debit / Credit cards / Internet Banking / UPI Payments, etc. The online application can be submitted only after making the payment of Application Fee.

STEPS FOR FILLING ONLINE APPLICATION FORM

STEP 1: Visit to the Institute Website <https://crescent.education/> and click on Admissions – in the sub menu Click on UG ADMISSIONS

The screenshot shows the website interface for Crescent Institute of Science & Technology. The navigation menu includes Admissions, Research, Departments, Institute, Connect, and Login. The Admissions dropdown menu is open, highlighting 'UG ADMISSIONS'. A red arrow points to this option with the text 'Click on UG Admissions'. Other menu items include 'Online MBA / MCA', 'Engineering Admissions - 2022', 'Registration - Login', 'Pay Online - Tuition / Exam Fee', 'PG ADMISSIONS', '45th Indian Social Science Congress', 'INTERNATIONAL ADMISSIONS', 'IQAC | NAD | e-SANAD', 'NRI ADMISSIONS', and 'PH.D ADMISSIONS'. The main content area features a 'CHAT WITH A STUDENT' button, a section for 'Admission to B. Tech. Programme – CIEAT 2022' with details on candidate selection and the CIEAT 2022 (Phase – I) test date, and a 'PROGRAMMES OFFERED' section listing Undergraduate Programmes, Eligibility, Fee Structure, and CIEAT 2022. A table header for 'Undergraduate Programmes offered during Academic Year 2022-23' is visible at the bottom.

STEP 2: You will be redirected to the web page containing the list of B.Tech. Programmes. From the list, select your desired branch of study. For example, if your choice is B.Tech. Mechanical Engineering, Click “Mechanical Engineering”

PROGRAMMES OFFERED

- [Undergraduate Programmes](#)
- [Eligibility](#)
- [Fee Structure](#)
- [CIEAT 2022 – Crescent Institute Engineering Admission Test](#)

[Minor Degree Programmes for B.Tech. students](#)

Undergraduate Programmes offered during Academic Year 2022-23

Degree	Branch	
B. Tech.	Civil Engineering	APPLY NOW
B. Tech.	Mechanical Engineering ← Click here	APPLY NOW
B. Tech.	Automobile Engineering	APPLY NOW
B. Tech.	Aeronautical Engineering	APPLY NOW
B. Tech.	Polymer Engineering	APPLY NOW
B. Tech.	Electrical & Electronics Engineering	APPLY NOW
B. Tech.	Electronics & Communication Engineering	APPLY NOW

STEP 3: On Clicking “Mechanical Engineering”, you will be directed to the particular page.

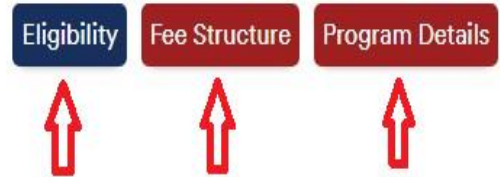
You can see 3 Tabs for Eligibility, Fee Structure & Program Details. Please ensure to check your ‘Eligibility’, know the ‘Fee Structure’ and ‘Programme Details’.



School of Mechanical Sciences

[Know More about the Department](#)

B.Tech. Mechanical Engineering



Eligibility For B.Tech. Programme

- ❖ Candidates should have passed 12th standard examination conducted by State Board / CBSE / ISC or equivalent examination with a minimum aggregate of 50% marks in Mathematics, Physics and Chemistry.
- ❖ Candidates should have appeared for the Crescent Institute Engineering Admission Test (CIEAT 2022) or should have a valid score in JEE (Main).
- ❖ Candidates who have studied in Regular, Full time and Formal Education alone are eligible to apply.
- ❖ Age Limit: Candidates date of birth should fall on or after 1st July 2000.

STEP 4: Click on Admissions -> UG ADMISSIONS and in the sub menu Click on UG ADMISSIONS

The screenshot shows the website interface for Crescent Institute of Science & Technology. The navigation menu is open, highlighting 'UG ADMISSIONS'. The main content area features a section for 'Admission to B. Tech. Programme – CIEAT 2022' with details on the selection process and the scheduled date for the CIEAT 2022 (Phase – I) test. Below this, there is a section titled 'PROGRAMMES OFFERED' with a list of links for Undergraduate Programmes, Eligibility, Fee Structure, and CIEAT 2022 – Crescent Institute Engineering Admission Test. At the bottom, a table header indicates 'Undergraduate Programmes offered during Academic Year 2022-23' with columns for Degree and Branch.

Admission to B. Tech. Programme – CIEAT 2022

Selection of Candidates for Admission to B.Tech. Programmes:
 Candidates shall be selected for admission to B.Tech. Programme of all branches of study based on the merit in the qualifying examination and the marks scored in the Crescent Institute Engineering Admission Test (CIEAT-2022) conducted by B.S.Abdur Rahman Crescent Institute of Science and Technology. Candidates having a valid score in JEE (Main) will be directly selected for admission.

CIEAT 2022 (Phase – I) (Online Proctored Test) is scheduled to be conducted on 5th March, 2022

PROGRAMMES OFFERED

- [Undergraduate Programmes](#)
- [Eligibility](#)
- [Fee Structure](#)
- [CIEAT 2022 – Crescent Institute Engineering Admission Test](#)

Undergraduate Programmes offered during Academic Year 2022-23

Degree	Branch
--------	--------

STEP 5: Click **“APPLY NOW”** against your desired branch of study, Example:
B.Tech. Mechanical Engineering.

Admissions 2022-23

PROGRAMMES OFFERED

- [Undergraduate Programmes](#)
- [Eligibility](#)
- [Fee Structure](#)
- [CIEAT 2022 – Crescent Institute Engineering Admission Test](#)

Minor Degree Programmes for B.Tech. students

Undergraduate Programmes offered during Academic Year 2022-23

Degree	Branch	
B. Tech.	Civil Engineering	APPLY NOW
B. Tech.	Mechanical Engineering	APPLY NOW
B. Tech.	Automobile Engineering	APPLY NOW
B. Tech.	Aeronautical Engineering	APPLY NOW
B. Tech.	Polymer Engineering	APPLY NOW
B. Tech.	Electrical & Electronics Engineering	APPLY NOW

STEP 6: The below application screen will open, here Click on 'Register'

The screenshot displays the registration interface for Crescent Institute of Science & Technology. On the left, a sidebar titled "Steps for Registering Online Application" lists four steps: 1. Register (Fill the online registration form), 2. Online Application (Complete the online application), 3. Make Payment (Pay through available payment options), and 4. Preview (Preview your registration and payment details). The main content area features the institute's logo and name, followed by input fields for "Login ID / Email ID" and "Password". Below these fields are a "Sign in" button and a "Forgot Password?" link. A text block explains that registered candidates can sign in with their email ID and password, with the default password sent to the registered email. A "New User? Register Here." link is present, with a blue "Register" button highlighted by a black arrow and the text "Click on Register". The footer includes "CTIONS", "ation Details", "HELP DESK", and "> Help Desk".

STEP 7: Scroll Down to Check the Terms and Conditions and click “I Agree”

IMPORTANT: Before initiating the online registration, please ensure that you go to your browser settings and **TURN OFF** the auto fill option to avoid incorrect information being entered.

Application fee is non refundable & non transferable

Candidates can make the payment of application fee by Online Payment or Demand Draft or Counter Payment.

1. **Payment by DD :** Get a demand draft for Rs. 1000/-in favour of **B.S.Abdur Rahman Crescent Institute of Science and Technology**, payable at Chennai.

Choose the mode of Payment as DD in "Make Payment" Tab and click "Submit". Take a print of the payment advice form, sign & send it along with the DD (write your Name and CIEAT 2022 ID at the backside of the DD) and print out of Application to

Director(Admissions)

B.S.Abdur Rahman Crescent Institute of Science and Technology,
GST Road Vandalur,
Chennai - 600048,
Tamil Nadu, India


2. **Online Payments:**

- Credit / Debit Cards / Internet Banking

3. **Counter Payments:**

- Candidates can make the payment of application fee by cash mode at B.S.Abdur Rahman Crescent Institute of Science and Technology Campus.

If you agree to the above terms and conditions, click "I agree" and please complete your form by filling all the parts of your application.

Click "I Agree" 

I Agree

I Disagree

STEP 8: Enter the relevant information like Name, Email ID, Mobile number, Course Preference etc. and Click “Register” button.

ezapp.ishinfo.com/CIEMAT20Y22/Register/RegistrationDetails.aspx

B.S. Abdur Rahman
Crescent
Institute of Science & Technology
Deemed to be University u/s 3 of the UGC Act, 1956

[Already Register Candidate Click Here](#)

Registration Details

* Name in block letters All future communication will be sent to this mobile number and mail id only

* Mobile number


* Primary Email

Course Preference

* B.Tech. Programme Course Preference 1 --Select--

B.Tech. Programme Course Preference 2 --Select--

B.Tech. Programme Course Preference 3 --Select--

 Click 'Register' button

STEP 9: Enter the OTP as received in your Registered Mobile No. in the next screen

STEP 10: After entering the OTP, the default password (8 Digit Numeric password) will be sent to the Registered Email ID.

STEP 11: Check your Registered Email ID to get the password and **“Sign In”** as below. Email ID is your registered Email ID and Password is the 8 Digit No. received in your registered Email ID

B.S. Abdur Rahman
Crescent
Institute of Science & Technology
Deemed to be University u/s 3 of the UGC Act, 1956

Login ID / Email ID

Password

Sign in

Please fill out this field.

Click Sign In

The Registered Candidate can 'Sign in' using the registered Email ID and Password. The default password is sent to the Registered email ID

New User? Register Here.

Register

STEP 12: After entering the Login ID & Password, the below page will open. Fill in the required information & Click “Save and Continue”

ezapp.ishinfo.com/CIAT20Y22/Register/PersonalDetails.aspx#

0 Start 1 Registration 2 Online Application 3 Payment 4 Completion

Personal Details Make Payment

REGISTRATION DETAILS

* Name in block letters	TESTING BTECH	* Gender	<input checked="" type="radio"/> Male <input type="radio"/> Female <input type="radio"/> Transgender
* Date of birth	11 Jul 2005	* Religion	Islam
* Community	OBC / BC	Mother Tongue	Urdu
* Aadhaar Card number	738727371727		
* Nationality	India		

PARTICULARS OF PARENTS

* Father Name	ISMAIL KAMAL	* Occupation of Father	Business
* Fathers Mobile number	9849237273	* Mother Name	FATHIMA
* Occupation of Mother	Home Maker		
* Mothers Mobile number	9837237273	* Annual income of parents (Includes both parents)	Rs 5.0 lakhs - Rs 8.0 Lakhs

COURSE PREFERENCE

Save and Continue Save Preview



STEP 13: You will then be directed to “Payment Advice Form” and “Click here to pay” option to pay for the Application Fee through your convenient mode (Credit / Debit Cards / Internet Banking / UPI Payments).

STEP 14: On successful payment transaction, you will be assigned an Unique CIEAT Application ID and you will be redirected to the application page.

STEP 15: Click “Application form print” to save your Application in .pdf format for future use.

S.No.	Payment Description	Charges(Rs.)	Amount (Rs.) To Pay	Payment Status	Payment Mode	Paid Date	RR Number	Transaction ID
<input checked="" type="checkbox"/>	1	CIEAT 2022 Application Fee	1000	1000	Paid			

Application in Pdf Format

Application for Admission to B.Tech. (CIEAT 2022)

Date of registration : 02/02/2022
 Last Modified Date : 02/02/2022 Application No. : 22110137

Personal Information

Name in block letters	: TESTING BTECH	Gender	: Male
Date of Birth	: 11/07/2005	Religion	: Islam
Community	: OBC / BC		
Aadhaar Card number	: 738727371727	Mother Tongue	: Urdu
Nationality	: India		

Particulars of Parents

Name of the Father	: ISMAIL KAMAL	Occupation of Father	: Business
Fathers Mobile number	: 9849237273		
Name of the Mother	: FATHIMA	Occupation of Mother	: Home Maker
Mothers Mobile number	: 9837237273		
Annual income of parents (Includes both parents)	: Rs 5.0 lakhs - Rs 8.0 Lakhs		

Choice of Programme of study

B.Tech. Programme Course Preference 1	: Mechanical Engineering	B.Tech. Programme Course Preference 2	: Aeronautical Engineering
B.Tech. Programme Course Preference 2	: Automobile Engineering		

CIEAT Phase

Choose any of the CIEAT Phase Preference : CIEAT - Phase 1

Address for Communication

Address : No.714, Arunagiri Street Sambandam Nagar Murukanthangal Kanchipuram 631561
 Mobile Number : 9094542776
 Email ID : gokul.nt@crescent.education
 State : Tamil Nadu District : Kanchipuram

Educational Information

Educational Information	: HSC		
+2 Exam Registration No	: 27372837	School Name	: SSKV Matriculation HSC
Month of Passing / Appearing	: May	Year of passing / Appearing	: 2022
Medium of Instruction	: English		
Enter the marks if available	: Yes	Country name for which School last studied	: India

Marks Obtained in the Qualifying Examination

Subjects	Marks Obtained	Maximum Marks	Percentage
English	87	100	87.00
Tamil	78	100	78.00
Physics	78	100	78.00
Chemistry	87	100	87.00
Mathematics	98	100	98.00
Computer Science	86	100	86.00
Cut off Mark	87.67		

Other Details

How do you know B.S.Abdur Rahman Crescent Institute of Science and Technology? : Relatives Others Please specify. :

Payment Details:

Payment Mode	Payment Status/ Date	Payment Transaction Number	Payment Receipt Number	Amount(Rs.)

Declaration by Student

I hereby certify that the information given by me in this application form is true to the best of my knowledge.
Note: Application fee is non-refundable and non-transferable

For Assistance, Please Call

+91-95432 77888

Or Mail to

admissions@crescent.education

