

## University Of Calcutta Department of Chemical Technology

# Admission to Ph.D. (Tech) Programme (RET 2021) in Applied Chemistr, Oil Technology, and Pharmaceutical & Fine Chemical Technology

### **Download Application Form**

#### **Total Number of Seats:**

Applied Chemistry -- 02
Oil Technology -- 02
Pharmaceutical & Fine Chemical Technology. -- 08

.....

Reservation in admission shall strictly abide by the West Bengal State Higher Educational Institutions (Reservation in Admission) Rules, 2013.

\_\_\_\_\_

**Eligibility**: The eligibility of the candidate will be as per UGC rules.

- (A) Candidates having degree in Bachelor of Technology or Master of Science (without NET/SET/SLET/GATE) securing 55% marks (selection through Entrance Test & Interview);
- (B) Candidates having degree in Master of Technology or Equivalent or Master of Science (with NET/SET/SLET/GATE) securing 55% marks (**Selection through Interview only**).

#### **Entrance Test:**

- The Ph.D. Entrance test will be of 50 marks (duration 1 hr.) consisting of both Multiple Choice Questions (MCQ) and short questions.
- The <u>Syllabus</u> for the Entrance Test and subsequent list of the successful candidates will be available in the Departmental Notice Board (near the room of the HOD, Ground floor, Applied Chemistry Building).
- The successful candidates will have to appear for an interview for final selection.
- Declaration of names of selected candidates to be notified later (Subject to approval by the Honorable Vice Chancellor)

#### **Important Dates**:

• Last Date for Submission of Application Form: 6<sup>th</sup> September, 2021

• Date of Entrance Test : 14<sup>th</sup> September, 2020 (12:00 Noon through

Google Meet)

• Publication of List of successful Candidates : 17<sup>th</sup> September, 2021 (through mail)

• Date of Interview : 21<sup>st</sup> September (2.30 p.m. onwards through

Google meet)

All Candidates are requested to download the <u>Application Form</u> from the University website (www.caluniv.ac.in) and submit the filled up Application Form, Attested copy of relevant mark sheets, along with the <u>receipt of deposition of appropriate Application Fee</u>, paid through SBI Collect.



# **University of Calcutta Department of Chemical Technology**

Application Form for Admission of the Ph.D. (Tech.) Programme 2021 in **Applied Chemistry** Oil Technology Pharmaceutical & Fine Chemical Technology (Marked  $\sqrt{\text{ in any one box}}$ ) (Candidate interested to apply in multiple programs has to fill separate form) Name (in BLOCK LETTERS): Date of Birth Father's Name Male/Female/Third Gender Sex **Marital Status** Whether SC/ST/OBC-A/B/ Physically Challenged **Nationality** Address for Communication: Phone No.: Mob: E-mail ID: Academic Qualifications (Bachelor Degree onwards): Name of the Year University **Subjects** Div./Class % of Marks Examination taken

Whether qualified in NET/GATE/equivalent examination:

Signature of the applicant with date:

Self attested copies of documents are to be attached.

\*Candidates are requested to deposit application fee of Rs.100/- through State Bank Collect.

<sup>\*\*</sup> Original documents may be asked for as and when required by the appropriate authority.

## **Procedure of Payment through State Bank Collect**

#### MODE OF PAYMENT:

#### **Application Fee**

Application Fee: Rs.200/- (for GENERAL and others candidate) and Rs.100/- (for SC/ST/PWD candidate) for each course of application.

Two payment methods are available i.e. online payment through Internet Banking /ATM cum Debit Card/ Credit Card or by cash deposition at any State Bank Branch.

#### A. Online Payment:

## The instructions for the On-Line Payment of Application Fees

The Application Fees can be paid through **State Bank** Collect online Banking from anywhere. Facility can be operated by student's parents also through their online banking facility. However, they should enter their-ward's details correctly. The steps stated below shall be strictly followed

This facility is available to students and parents having "SBI internet banking facility or **SBI ATM-cum-Debit** Card". Account Online Transaction facility".

In addition to **this, the students and parents** having "**Other Bank Debit Cards or Credit Cards**" can **also log** on to <u>www.onlinesbi.com</u> and make their Payments of Fees through this portal following the instructions given below. Bank Commission is Rs.10/- to Rs.15/- as applicable extra to be borne by the candidate.

#### **Instructions for Payment of Fees through State Bank Collect from SBI Portal (Steps 1 to 27)**

- 1. Go to www.onlinesbi.com
- 2. Select State Bank Collect on Top Horizontal Bar.
- **3.** Read and Tick Mark ( $\sqrt{\text{check box}}$ ) on Accept Terms & Conditions.
- **4.** Click on Proceed.
- **5.** Select State: West Bengal (from drop down menu).
- **6.** Select *Type:* Educational Institutions (from drop down menu).
- 7. Click on GO.
- 8. Select Educational Institution: Calcutta University PG ONLINE SYSTEM
- **9.** Select (Appropriate Option): M.Tech. Admission
- **10.** Please note that while paying prescribed Application Fees, select University Fees.
- 11. Select Programme: M. Tech. Admission (from drop down menu).
- 12. Enter Your (1) Application No. 2) Name 3) Email 4) Mobile 5) Amount.
- 13. Enter Mobile Number and DOB.
- **14.** Enter Particulars (If you like to add).
- 15. Enter Fees Amount (as applicable) to be paid as mentioned in Application form after online submission.
- **16.** Enter Remarks (If you like to add for your information).
- 17. Enter Your Name as entered in University records.
- 18. Enter Your Date of Birth.
- **19.** Confirm Your Mobile Number (the same as entered in step 13).
- **20.** Enter the Text as shown in the Image appearing on screen
- **21.** Click on Submit.
- **22.** Please verify the entries carefully for its correctness. Once transaction is completed cannot be reverted.
- **22.** Click on Confirm.
- 23. You will see State Bank Multiple Options Payment System (MoPS)
- 24. You may choose Net Banking (SBI only) or Card payments.
- **26.** In Card Payments, you have three options: 1. SBI ATM-cum-Debit Card, 2. Other Bank Debit Cards and 3. Credit Cards (Check the Bank Charges, appearing against all these options)
- 27. Note that Bank Charges are minimum for SBI Net Banking and SBI ATM-cum-Debit Card.

### **B. PAYMENT BY CASH:**

If you select payment mode in Cash, you will get option for bank as SBI. Bank Commission is extra to be borne by the candidate.

# <u>Instructions for Payment of Fess by Cash through "State Bank Collect" from SBI Portal</u> <u>www.onlinesbi.com</u> (follow Steps 1 to 24 as mentioned above then)

- 25. Click on the other payment mode option as SBI Branch.
- 26. Follow the further process as per the instructions appearing on screen.
- 27. Print Pre acknowledgement Payment (PAP) for cash payment through any SBI Branch
- 28. Go to any SBI Branch and make the payment on production of the PAP.
- 29. After payment Print e-Receipt from State Bank Collect.
- 30. Please take Photo Copy of e-Receipt.
- 31. Attach /Photo copy of e-receipt with Application form for submission at the University Office or by post / Courier on the days specified and displayed on the website.

# Syllabi for Entrance Test in Ph.D. (Tech.) Programme in Applied Chemistry

- Physics and Chemistry of Clay Minerals
- Introduction to Glass & Vitreous Coatings
- Analysis of important Ceramic Raw Materials and Products
- Chemistry & Technology of Fats & Oils-Sources, Chemistry, Processing, Physical and Chemical Properties
- Nutritional Aspects of Fats & Oils
- Chromatographic Analysis of Fats, Oils and Allied Products
- Basic Operational Principles of UV, IR, GC, HPLC, GC-MS, LC-MS, Short Path Distillation etc
- Principles of Analysis of Drugs & Fine Chemicals in Pharmaceutical & Cosmetic Formulations by Chemical, Physico-Chemical, Biological and Micro-Biological Methods. Biological Standardization
- Toxicity Studies of Drugs. Statistical Methods of Evaluation
- Manufacture of Immunological Products like Bacterial and Viral Vaccines, Human
- Crude Oil & Petroleum Product Analysis-Qualitative & Quantitative
- Petrochemical Feedstock: Preparations & Olefins Production
- Common Refinery Operations-Desalting, Distillation, Stripping, Absorption, Solvent Extraction,

#### Oil Technology

- Chemistry & Technology of Fats & Oils-Sources, Chemistry, Processing, Physical and Chemical Properties
- Nutritional Aspects of Fats & Oils
- Edible and Non-Edible applications of Fats & Oils
- Lipid Derivatives/Fat based Oleochemicals
- Chromatographic Analysis of Fats, Oils and Allied Products
- Basic Operational Principles of UV, IR, GC, HPLC, GC-MS, LC-MS, Short Path Distillation etc
- Lipid Biotechnology
- Fat-based Surfactants
- Basic Chemistry and Technology of Surface Coating
- Perfumery Chemistry

#### Pharmaceutical & Fine Chemical Technology

- Principles of Analysis of Drugs & Fine Chemicals in Pharmaceutical & Cosmetic Formulations by Chemical, Physico-Chemical, Biological and Micro-Biological Methods. Biological Standardization
- Toxicity Studies of Drugs. Statistical Methods of Evaluation
- Rational Drug Design. Study of Synthetic Drug like Prostaglandins, Steroids and anti-HIV, biologically active Peptides, newer chemotherapeutic agents, chemically targeted drugs etc
- Principles & Engineering, Fermentation of Dextran, Lactic Acid, Antibiotics of importance
- Manufacture of Immunological Products like Bacterial and Viral Vaccines, Human
- Immunoglobulin, Monoclonal Antibodies, Tissue Culture Products and their utilization
- Development of Genetic-Engineering Products. Bioreactors & Biosensors
- Pre-formulation, manufacturing techniques of Novel Drug Delivery Devices. Unit Operations involved in formulations. Stability Studies, Product Development, GMP/GLP. Pharmacokinetics, Pharmacodynamic, Drug interactions
- Optimization of Pharmaceutical and Bioprocesses
- Programming languages-Fortran, C, C++ and Basic