#### M.TECH. ADMISSION NOTICE

#### Second Round Admission to FULL TIME & PART TIME M.Tech. Programme 2016-17

Very few seats remain vacant after completion of 1<sup>st</sup> round of Admission Process. Fresh applications are invited from eligible candidates for admission to the following 2 yr. / 3yr. M.Tech. Full / Part time AICTE approved programme of the institute with minor modifications of eligibility conditions on the Part Time courses:

SI.	Programme	Department	Vacant Seat
No.			
1	2 Year M.Tech. in Technical Textile	Jute & Fibre	Few seat
	(Technical Textile)	Technology	
2	2 Year M.Tech. in Polymer Science	Polymer Science &	Few seat
	Technology	Technology	
3	2 Year M.Tech. in Ceramic	Chemical	Few seat
	Technology	Technology	
4	2 Year M.Tech. in Information	A.K.C.S.I.T.	Few seat
	Technology		
5	2 year M.Tech in Chemical	Chemical	Few Seat
	Engineering	Engineering	
5.	3 Year M.Tech. in	Applied Physics	Few seat
	INSTRUMENTATION & CONTROL		
	ENGINEERINGPT		
6.	3 Year M.Tech. in ELECTRICAL	Applied Physics	Few seat
	ENGINEERING -PT		

Note: (i) The number of category wise vacant seats may vary subjected to cancellation of admission (ii) Reservation as per C.U. Rules

Online submission of application: 26<sup>th</sup> August to 5<sup>th</sup> September,2016 on University website <a href="http://www.caluniv-ucsta.net">http://www.caluniv-ucsta.net</a>. Application Fee Rs.200/- for General / OBC candidates and Rs. 100/- for SC/ST candidates. Printed copy of the filled online application form along with related documents and State Bank Collect e- receipt must be submitted to the Secretary Office, 92, A.P.C. Road, Kolkata-09. Separate application form is required to be submitted for each programme.

All other terms & conditions remain unchanged as mentioned in the 1<sup>st</sup> M.Tech Advertisement Notice except those mentioned specially. Programme schedule is given below.

For details visit our website:- www.caluniv-ucsta.net

Those who have applied online earlier and deposited application fee but not selected may apply in plain paper mentioning the Application Form No. & Subject along with a copy of the previous Application Form, E-receipt of payment deposit and other related documents within above stipulated date.

Those applied online earlier but could not deposit the application fee in time may deposit the application fee now and apply in plain paper mentioning the previous Application Form No. & Subject along with E-receipt of payment deposit and other related documents within the stipulated date.

Selection Procedure will remain unchanged as notified earlier except where Entrance Test is applicable. No further Entrance Test will be held. Weightage of Entrance Test (where applicable) will be given by Interview in addition to Interview marks as mentioned in the selection procedure notified earlier.

All other terms & conditions remain unchanged as mentioned in the earlier advertisement notice except those mentioned specially.

### **PROGRAMME SCHEDULE**

DATE OF ONLINE SUBUMISSION OF APPLICATION FORM	N 26 <sup>TH</sup> AUGUST,2016 TO 5 <sup>TH</sup> SEPTEMBER,2016
DATE OF SUBMISSION OF ONLINE APPLICATION FEE THROUGH STATE BANK COLLECT (M.TECH ADMISSION)	26 <sup>™</sup> AUGUST,2016 TO 5 <sup>™</sup> SEPTEMBER,2016
DATE OF SUBMISSION OF Printed copy of the filled online application form along wit related documents and State Bank Collect received must be submitted to the Secreta Office, 92, A.P.C.Road, Kolkata –700009	e- 2016
Date of Interview at Rajabazar Science College Campus, 92, APC Road, Kolkata -09	7 <sup>th</sup> September, 2016
Date of Publication of Selection list	Tentatively 13 <sup>th</sup> September, 2016
Date of Admission	Tentatively 14 <sup>th</sup> & 15 <sup>th</sup> September, 2016

#### TT

# Department of Jute & Fibre Technology Address- Taraknath Shiksha Prangan, C.U. Ballygunge Science College Campus, 35, B.C. Road, Kolkata-700019

Textile Technology (Technical Textiles) (TT) (Code-118) - 2 Year (4 Semesters) Full time M. Tech. Course in the Department of Jute and Fibre Technology

**Eligibility**: i) B.Tech. in Jute & Fibre Technology of University of Calcutta.

- ii) M.Sc. in Textile and Clothing
- iii) Degree from other Universities, IIT's & NIT's duly approved by the AICTE equivalent to ( i )

#### **PST**

#### **Department of Polymer Sc. & Technology**

Address- Rash Bihari Shiksha Prangan, C.U. Rajabazar Science College Campus, 92, A.P.C. Road, Kolkata-700009

Polymer Science & Technology (PST) - 2 Year (4 Semesters) Full time M.Tech. Course in the Department of Polymer Science & Technology (Subject Code :117)

Eligibility: B.E. /B.Tech degree in

- (i) Polymer Science and Technology
- (ii) Polymer Engineering or related areas such as Textile and Fibre Technology
- (iii) Chemical Engineering
- (iv) Chemical Technology
- (v) Applied Chemistry or
- (vi) A degree from any other University / Institution equivalent to (i) above. Or
- (vii) M.Sc. in Polymer Science / Polymer Chemistry / Chemistry (Organic) / Chemistry (Physical) / Applied Chemistry.

Preference will be given to the B.Tech. / B.E. candidates followed by M.Sc. candidates.

For non-C.U. candidates at least 60% marks or its equivalent grade in last qualifying examination

All Non-CU. Degrees must be approved by the UGC/AICTE and equivalent to the C.U. degree in the respective subjects.

#### EE - PT & ICE- PT

#### **Department of Applied Physics**

Address- Rash Bihari Shiksha Prangan, C.U. Rajabazar Science College Campus, 92, A.P.C. Road, Kolkata-700009

(A) Electrical Engineering PART TIME (EE-PT) (Code – 110): 3-year (6-semester) Part time M. Tech. Course in the Department of Applied Physics (Self Financed course)

General Eligibility: BE/B. Tech. Degree in

- i) Electrical Engineering
- ii) Electronics & Electrical Engineering
- iii) Power Engineering

or any equivalent degree from any UGC approved University / AICTE recognized institute is eligible to apply for admission in the said courses.

#### Applicants should have the following eligibility criteria:

- (i) Secured 60% marks or its equivalent in B.E/B.Tech degree.
- (ii) Current year passed out C.U. students are eligible to apply.
- (iii) Current year passed out Non-C.U. students are eligible to apply.

All have to go through Interview.

All Non-CU. Degrees must be approved by the UGC/AICTE and equivalent to the C.U. degree in the respective subjects.

Weightage will be given for the Candidates with working experience.

Classes of part time courses are held daily 5.00 P.M. to 9.00.P.M. (Monday to Friday) except holidays.

(B) Instrumentation and Control Engineering Part Time (ICE-PT) (Code - 111): 3-year (6-semester) Part time M. Tech. Courses in the Department of Applied Physics (Self Financed course)

#### General Eligibility: General Eligibility: BE / B.Tech Degree in

- i) Instrumentation Engineering
- ii) Instrumentation & Control Engineering
- iii) Applied Electronics & Instrumentation Engineering
- iv) Electronics & Instrumentation Engineering
- v) Instrumentation & Electronics Engineering
- vi) Electrical Engineering
- vii) Electronics & Electrical Engineering
- viii) Electronics & Communication Engineering
- ix) Electronics & Telecommunication Engineering
- x) Electronics Engineering
- xi) Instrumentation Science
- xii) Biomedical Engineering
- xiii) Mechatronics Engineering
- xiv) Biomedical Instrumentation

or any equivalent degree from any UGC approved University / AICTE recognized institute is eligible to apply for admission in the said courses.

#### Applicants should have the following eligibility criteria:

- (i) Secured 60% marks or its equivalent in B.E/B.Tech degree.
- (ii) Current year passed out C.U. Students are eligible to apply.
- (iii) Current year passed out Non-C.U. Students are eligible to apply.

All Non-CU. Degrees must be approved by the UGC/AICTE and equivalent to the C.U. degree in the respective subjects.

Weightage will be give for the Candidates with working experience.

Classes of part time courses are held daily 5.00 P.M. to 9.00.P.M. (Monday to Friday) except holidays.

IT

# A.K.CHOUDHURY SCHOOL OF INFORMATION TECHNOLOGY Address: CU Technology Campus, JD-2, Sector-III, Salt Lake, Kolkata-700106

A) Information Technology (IT) - 2 Year (4 Semesters) Full time M.Tech. IT (Self Financing Course) (Subject Code: 105) Course in the AK Chowdhury School of IT.

#### **Eligibility:**

- i) B.Tech./B.E. in Computer Science & Engineering
- ii) B.Tech./B.E. in Information Technology
- iii) M.Sc. in Computer Science with B.Sc.(Hons.) in Computer Science from University of Calcutta or equivalent,
- iv) M.Sc.in Computer & Information Science with B.Sc.(Hons.) in Computer Science from University of Calcutta or equivalent,
- v) M.C.A. with B.Sc. Honours in Computer Science / Physics / Mathematics / Electronics / Statistics or Computer Application (major) from University of Calcutta. All the candidate should have mathematics as one of the subject and at least 50% marks in Mathematics at (10+2) level).
- 1. **Non-CU** applicants should have the following eligibility criteria:
- (i) Secured at least 60% marks or its equivalent grade in B.Tech level;

All Non-CU. Degrees must be approved by the UGC/AICTE and equivalent to the C.U. degree in the respective subjects

#### **CR**

## **Department of Chemical Technology**

Address- Rash Bihari Shiksha Prangan, C.U. Rajabazar Science College Campus, 92, A.P.C. Road, Kolkata-700009

(A) Ceramic Engineering (CR) (Code- 113) – 2 year (4 semesters) Full Time M.Tech. Course in the Departemnt of Chemical Technology

**Eligibility**: The candidates should possess

- (i) B.Tech. in Chemical Technology in Ceramic Engg. of Calcutta University
- (ii) BE/B.Tech. in Ceramic Technology/Chemical Engg/Metallurgical Engg/ Material Sc. & Tech. from any recognized Univ./AICTE recognized Institution equivalent to C.U. B.Tech. in Chemical Technology (Ceramic Engineering).

For non-C.U. candidates at least 60% marks or its equivalent grade in last qualifying examination