



# CALCUTTA UNIVERSITY

UNIVERSITY OF CALCUTTA , 87/1, COLLEGE STREET , KOLKATA , 700073

## PROVISIONAL SELECTION LIST NOTICE

**This provisional selection list is made on the basis of the marks provided by the candidate. All the candidates in the Provisional Selection list are requested to upload the following documents in the Admission portal by using Candidate's login ID & Pass word . Soft copy of documents must be very clear & legible.**

10th admit card as proof Date of Birth

H.S. mark sheet

10th standard mark sheet

All Semester wise/ Part wise Passed Mark Sheet s(Graduation )

SC / ST / OBC – A / OBC – B / PWD / BPL Certificate

**After Successful verification provisionally selected candidate of CU Departmental courses will be provided Payment link for online payment.**

After successful payment of selected candidate of CU Department courses have to submit the “Receipt of Payment” through the email. Admission office will allot Roll No. to the admitted candidate.

**Physical verification of application form and all the documents (mark sheets, certificates, DOB , SC / ST / OBC – A / OBC – B / PWD & etc. Wherever applicable) with original will be made after admission, when it would be feasible .The schedule of physical verification will be notified in the university website. The admission is strictly provisional. Admission will be treated as cancelled if the original documents are not found in conformity with the declaration in the form. Mere fulfilment of eligibility criteria does not guarantee admission in a Programme. Applicants must satisfy themselves about their eligibilities as prescribed. Overlooking of any information will not be claimed as right.**

### SELECTION LIST (PART-A)

GROUP: 302

SUBJECT: ENGMA

PHASE: 1

PART: A

SEAT CATEGORY: SC

Rank	Year	ABB	Form No.	Name	Category	PH	Hons Subject	Marks Obtained	Full Marks	Score	University	Seat Reserved
1	2020-21	ENGMA	2020110719665	AMRITANGSHU MONDAL	SC	No	ENG	437	800	54.62	CU	SC
2	2020-21	ENGMA	2020111035070	ADREEJA DEBMANDAL	SC	No	ENG	437	800	54.62	CU	SC