



DEPARTMENT OF MATHEMATICS COTTON UNIVERSITY

(Erstwhile Cotton College and Cotton College State University)

Panbazar, Guwahati-781001, Assam, India

www.cottonuniversity.ac.in :: email : hodmathematics@cottonuniversity.ac.in

Date:05/08/2025

Notice

This is for the information of all concerned that the Viva Voce Examination for selection of candidates for admission into the PhD programme in Mathematics for the academic year 2025 is scheduled to take place on the date specified below.

Date: 11/08/2025 (Monday)

Time 10.30 AM

Venue: Department of Mathematics

This viva voce examination is exclusively for candidates who are selected as per the Notification No. CU/Acad/PhD Admission/2025/240/632 dated 01/08/2025 from the office of the Academic Registrar, Cotton University.

To ensure a smooth process, candidates are requested to arrive at the venue on time and bring along all the necessary documents, including their identification, academic transcripts, and any additional materials as requested, as per the above mentioned notification. Further, candidates have to prepare a 5(five) minutes presentation in the area of research interest.

Moreover, candidate who are currently employed are required to submit a No Objection Certificate (NOC) from the concerned employer at the time of the PHD viva voce examination. The NOC should be on the employer's official letterhead, duly signed and stamped, confirming that the employer has no objection to the candidate pursuing the PhD programme at Cotton University.

Dr. Kalpana Sarma,

HoD, Mathematics

Department of Mathematics,

Cotton University

The list of candidates is as follows:

1. ANIMESH TALUKDAR
2. ANISHA DAS
3. ANWESHA DAS
4. ARUNIMA KALITA
5. BANASMITA KALITA
6. BHASWATI OJAH
7. BIDIT HATI SAIKIA
8. DIPINTI BARMAN
9. KALYANI DUTTA
10. KRISHNA KANTA MISRA
11. MANJIMA SARMA
12. MOHAN SINGH KUMBANG
13. NIKITA DEKA
14. PARAGJYOTI KALITA
15. PRITI BORO
16. RAJU KALITA
17. ROHAN DAS
18. SANCHITA CHETIA
19. SHANU DAS
20. SUBUNKAR MAZUMDER
21. ZINGTHISHREE GOGOI