DEPARTMENT OF MATHEMATICS DHANAMANJURI UNIVERSITY, IMPHAL



PRE-Ph.D ENTRANCE TEST NOTICE

Imphal, 11th February, 2025

No.5 DMU/MATHS-1/Ph.D/February-2025: It is hereby notified for general information to all the concerned candidates that the Pre-Ph.D Entrance test of the Department of Mathematics will be held on the dates and timing given below. The concerned candidates are informed to collect the admit card from the Department.

Date of Qualifying Entrance Test : 18th February 2025 (Tuesday)

Reporting time : 10am
QET : 11am-2pm

Interview& Synopsis presentation

(QET qualified/QET exempted candidates) : 21st February 2025 (Friday)

(From 11am onwards)

Venue : Department of Mathematics, DMU

Available of admit card : 17th February 2025

The Qualifying Entrance Test (QET) has 50 MCQs (Multiple Choice Question) of 2 marks each. The Entrance Test shall consist of 50% of research methodology and 50% shall be subject specific. Students who have secured 50% marks and above in the QET are eligible to be called for interview. A relaxation of 5% marks will be allowed in the entrance examination for the candidates belonging to SC/ST/OBC/differently-abled category.

The interview shall carry 50 marks consisting of two components – a presentation on a research proposal of your choice (20 marks) and personal interview (30 marks). The candidates require preparing a PowerPoint presentation of 10 slides.

The final selection shall be based on the total marks scored in the interview (30%) and QET(70%)

The details/syllabus of the examination can be obtained from the notice board of the Department.

Sd/-(Prof. L.Shambhu Singh) Head Department of Mathematics, DMU

Copy to:

- 1. The Registrar, DMU
- 2. Dean, School of Mathematical and Physical Sciences, DMU
- 4. Finance officer, DMU
- 5. The Controller of Examination, DMU
- 6. The webmaster, DMU for kind information to upload in the University website
- 7. Editors of Local news-----

(With a request to publish the notice in your esteem daily as news item)

- 8. Notice board
- 9. Guard file