

Department of Eco

No. DOE/2023/ 3/3

(Established by State Legislature Act 17 of 1995)

'A' Grade, NAAC Accredit

To

Controller of Examinations GJUST, Hisar.

Sub:

Syllabus of Entrance examination of the Department.

On the subject cited above, please find below the Syllabus of Entrance examination UG and PG Course of the Department.

M. Sc (Economics)

The test shall be of 100 marks comprising of multiple questions. The duration of the test shall be one and half hour.

There shall be no negative marking.

The test shall include the questions from the following broad area:

- Logical Reasoning. (i)
- Numerical Ability. (ii)
- Quantitative Aptitude. (iii)
- General English. (iv)
- General Awareness. (y)

B. Sc (H.) Economics

The test shall be of 90 marks comprising of multiple questions. The duration of the test shall be one and half hour. There shall be three sections comprising of Logical Reasoning having 35 questions. Quantitative Aptitude having 35 questions and General Economics Awareness having 20 questions.

A. Logical Awareness:

There will be 35 questions to assess candidate's logical and analytical reasoning skills. It may include variety of reasoning questions such as syllogism, logical reasoning, analysis etc. and may also include non-verbal reasoning.

B. Quantitative Aptitude:

This will comprise of 35 questions to assess the numerical ability of candidate. It may include the mathematical question covering topic such as profit & loss, speed and distance, time & work, algebra, averages, proportions and permutation & combination etc.

C: General economics Awareness:

In this section there will be 20 questions to test the awareness regarding economics issues and condition of Indian economy.

This is for your information and further necessary action.

the ac a. is mestions. Caminani having "Doursian

to the amproximation

24/4/623

Department of Economics

C.C.

Assistant Registrar (Acedemic) GJUST, Hisar.

the will comprise a be the mate matteal.

" day a Virte

to a militally spirit in

1