

NOTICE

This is for the information of all **HS 1ST Year (Arts)** students (having **Economics** as an elective subject) that a **project of 20 marks** is hereby assigned to you for internal assessment. The topics are enclosed herewith. Students are directed to complete their projects and submit it to the Department of Economics **positively** as per the schedule given below:

- **Project submission on 10th March, 2026 (10:30am-1:30pm) at NB-2 (Boys) and Economics Department (Girls).**

Please refer to the given format for the submission of the project:

1. **Cover page:** Name, Class Roll No., Board Registration Number and Contact No.
2. **Acknowledgment**
3. **Certificate of Guide**(refer to Annexure 1 for the format)
4. **Certificate of the Head of the Institution** (refer to Annexure II for the format)
5. **Declaration by the student** (refer to Annexure III for the format)
6. **Contents:** Index showing topics discussed and their respective page numbers
7. **Detailed discussion on the selected project topic.**
8. **References**

The project should be hand-written on A4 size paper (on one side of paper only) and presented in the above mentioned format.

TOPICS:

Choose **any one** of the following topics

1. Define Utility. Discuss the types of utility. Diagrammatically explain the law of diminishing Marginal Utility.
2. What is Production function? Differentiate between short-run and long-run production function. Diagrammatically explain the stages of Law of Variable Proportions.
3. Define Demand. What is demand function? Describe in brief the Law of Demand with its few exceptions.
4. Differentiate between Primary data and Secondary data. Explain the various methods of collection of primary data.
5. What is Correlation? Discuss the different types and properties of correlation.

DATE: 27/02/2026



Head

Department of Economics
Gurucharan University, Silchar

Head
Department of Economics
Gurucharan University, Silchar

Certificate of Guide.

This is to certify that the contents of this project file submitted by <Student's Name> of class <Class Name> for the subject of <Subject Name> is his/her genuine work submitted to <School's Name> for fulfilment of the requirements for AHSEC examinations of class <Class Name>. The project has been completed under my guidance and supervision.

<Student's Name> has been working on the project sincerely from beginning to completion of the project work. I certify that the project is up to my expectations and can be submitted for evaluation.

Guide's signature

Student's signature

Date: _____

Place: _____

Certificate of Head of the Institution.

This is to certify that < Student's Name > of class < Class Name > has completed his/her < Subject name > project titled < Title of the Project > under the guidance of < Teacher's Name > for the academic session < _____ - _____ >. The student has been found to be dedicated throughout his/her project work and completed his/her work within the allotted timeframe without missing any important details from the project.

It is also certified that this project is the individual work of the student and can be submitted for evaluation.

Signature of Head of the Institution

Student's signature

Date: _____

Place: _____

(Seal of the Institution)

Declaration by the student

I would like to express my profound gratitude to Mr/Mrs/Dr. < Name of the HOI >, of < Institution Name >, < Place Name > for his support and guidance/ contributions towards the completion of my project titled < Project Name >.

I would like to express my special thanks to my guide Mr /Mrs/Dr. < Guide's Name > for his/her time and efforts, he/she spared throughout the year. Due to his useful advice and suggestions were really helpful to me during the project's completion. In this aspect, I am eternally grateful to him.

I would like to acknowledge that this project had been completed entirely by me and is original.

Student's Signature: _____

Date: _____

Place: _____

Institution Name:	_____

Institution Code:	_____
Student Name:	_____
Class:	_____
Registration No:	_____
Session:	_____