Surya Sen Mahavidyalaya

NAAC ACCREDITED

A Multi Stream Govt. Aided College & Recognized by UGC u/s 2(f) &1 2(b) (Affiliated to University of North Bengal)

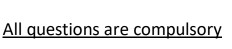
Department of Economics



Date:- 09.06.2021

Notice about Internal Assessment

It is hereby informed to all the students of Economics department (honours and general), the internal assessments will be conducted through online mode. In this regard, the **general** students are directed to submit assignments on the topics given below and the honours students are directed to attend online viva on the respective papers. The assignment will be submitted by converting the hard copy to a single pdf. The GE (2nd & 6th sem) students will submit the assignment to the given mail id-rpaul@suryasencollege.org.in. The rest of the will idstudents submit their assignments to the mail msarkar@suryasencollege.org.in . The last date of submission is 12th June, 2021.





- 2nd and 6th Semester (GE) :-INDIAN ECONOMY-II
 - 1. Achievements and failures of Economic Planning in India.
 - 2. Role of cottage and small scale industries in India's economic development.
- 2nd Semester (DSC) :-
 - 1. Critically discus the Fisher's Quantity Theory of Money. 10
 - 2. Distinguish between- a) GNP & NNP b) APC & MPC. 2x5
- 6th Semester (DSC) :-
 - 1. Discus briefly the monetary policy of RBI. 10
 - Define cottage and small scale industry. Briefly discus their role in India's economic development.
- 4th and 6th Semester (SEC) :-
 - 1. What is insurance? Discuss briefly the nature functions and evolution of insurance.

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- 2. Write a short note on- a) Utmost Good Faith b) IRDA. 2x5
- 4th semester (DSC) :-
 - 1. Answer any one question.
 - a) Find median from the following distribution.

Class: 30-35 35-40 40-45 45-50 50-55 55-60

 $f : \ 8 \quad 12 \quad 10 \quad 8 \quad 12 \quad 10$

OR, Compute mean deviation about median from the following data.

Class interval: 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 f : 4 12 16 22 10 8 6 4

- 2. Answer any one.
 - b) Calculate SD from the following data.

Height: 120-124 125-129 130-134 135-139 140-144 145-149

No. of boys: 12 25 28 15 12 8

OR, Find the mean from the following distribution.

Age: 15-19 20-24 25-29 30-34 35-44 45-59 Total

No. of persons: 37 81 43 24 9 6 200