Department of Economics Maheshtala College

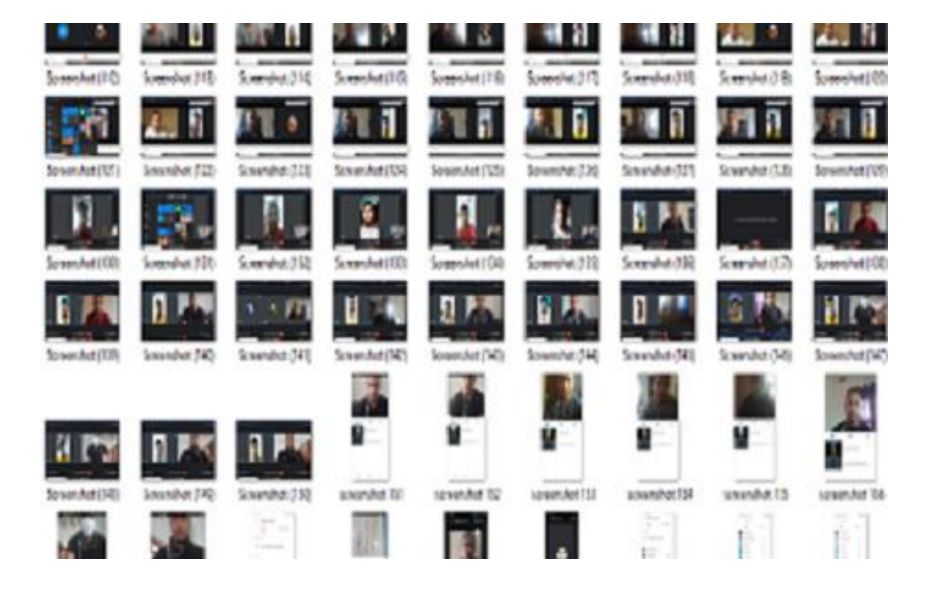
Record of online classes

During April 2020 to June 2021

Total number of online classes taken (Google Meet) by teachers of Economics Department

- 1. Prof. Sanjok Lohar (Assistant Prof) 335
- 2. Prof. Subhasis De (Assistant Prof) 386
- 3. Prof. Manas Mitra (SACT) 120

Screenshots of the classes taken by Prof. Sanjok Lohar



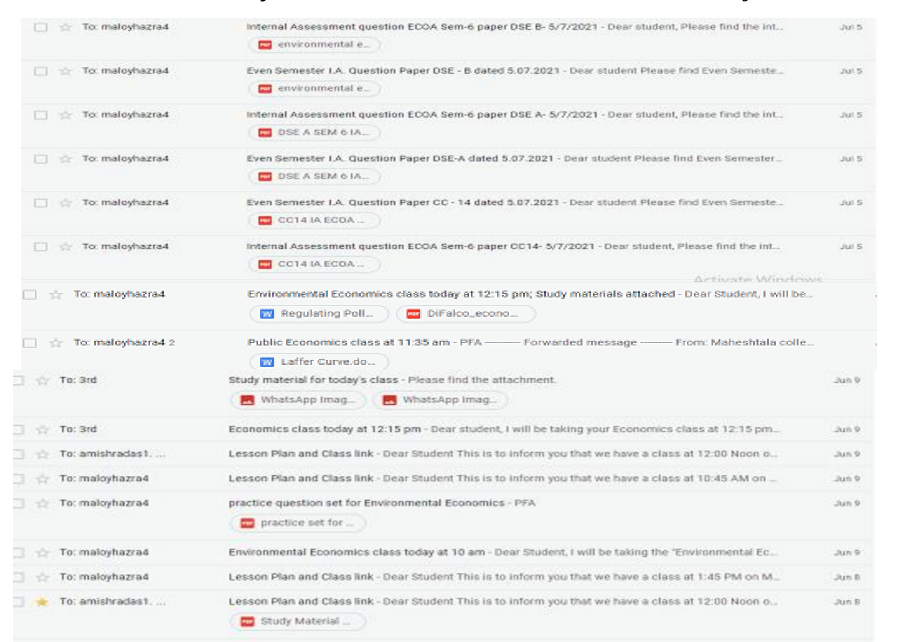
Screenshot of the Excelsheet- Prof. Sanjok Lohar

......

NAME OF THE TEACHER: SANJOK LOHAR			LOHAR	SUBJECT: ECONOMICS		
DATE	TIME	SEMESTER	PAPER	TOPIC COVERED	ROLL NOS OF STUDENTS ATTENDED	
19-03-2020	2:10pm-3:15g	IV (Hons)	CC8	Monopolistic Competition Market, short re	12	
20-03-2020	2:25pm-3:15p	IV (Hons)	CC8	Oligopolistic market	12	
20-03-2020	3:20pm-4:10g	IV (Hons)	CC8	Oligopolistic equilibrium with nash equilil	12	
21-03-2020	1:00pm-2pm	IV (Hons)	CC8	Cournot model, reaction curves and courn	12	
24-03-2020	12pm-1:00pn	IV (Hons)	CC8	Stackelberg Model	12	
24-03-2020	2:00pm-3:00p	IV (Hons)	CC8	Practice set on Imperfect Competitive Mar	12	
25-03-2020	12:00pm-1:00	IV (Hons)	CC8	practice session on monopolistically comp	12	
26-03-2020	12:00pm-1:00	IV (Hons)	CC8	Price competition with homogeneous pro	12	
27-03-2020	12:30pm-1:15	IV (Hons)	CC8	Price competition with differentiated proc	12	
27-03-2020	1:15pm	IV (Hons)	CC8	Class could not be completed because of g	12	
28-03-2020	1:00pm-2pm	IV (Hons)	CC8	Competition VS Collusion:The Prisoners' D	12	

07-04-2020 2:00pm-3:00g	IV (Hons)	SEC-II	Cost-volume-profit analysis	12
08-04-2020 12:00pm-1:00	IV (Hons)	SEC-II	Determination of Break even point	12
09-04-2020 Holiday				
10-04-2020 Holiday				
11-04-2020 1:15pm-2:15	IV (Hons)	SEC-II	Objectives and assumptions of C-V-P Anal	12
12-04-2020 SUNDAY				
14-04-2020 AMBEDKAR JA	AYANTY			
15-04-2020 12:00pm-1:00	IV (Hons)	SEC-II	Revision of first chpater	12
16-04-2020 12:00pm-1:00	IV (Hons)	SEC-II	Pricing policies and practices	12
17-04-2020 12:00pm-1:00	IV (Hons)	SEC-II	Factors governing prices	12
17-04-2020 1:00pm-2pm	IV (Hons)	SEC-II	Price discounts and differentials	12
18-04-2020 01:00pm-2pn	IV (Hons)	SEC-II	Student did not turn up	12
19-04-2020 SUNDAY				
21-04-2020 12:00pm-1:00	IV (Hons)	SEC-II	Different types of price differentials	12
21-04-2020 2:00pm-3:00p	IV (Hons)	SEC-II	Different types of price differentials	12
22-04-2020 12:00pm-1:00	IV (Hons)	SEC-II	Price forecasting	12
23-04-2020 12:00pm-1:00	IV (Hons)	SEC-II	Price forecasting	12
02-05-2020 1:00pm-2pm	IV (Hons)	SEC-III	Accounting rate of return method	12
08-05-2020			RABINDRA JAYANTI	
09-05-2020 1:00PM-2pm	IV (Hons)	SEC-III	Capital rationing & Alternative methods of F	12
10-05-2020 Sunday				
12-05-2020 12:00pm-1:00	IV (Hons)	OC8	General Equilibrium Analysis-Two interdepe	12
12-05-2020 2:00pm-3:00p	IV (Hons)	CC8	Reaching general equilibrium case study-Th	12
19.05.2020 12:00pm-1:00	IV (Hons)	CC8	e the class beacause student's mobile was no	ot responding
20.05.2020 12:00pm-1:00	IV (Hons)	008	ake the class beacause of upcoming Ampha	12
21.05.2020 12:00pm-1:00	IV (Hons)	CC8	the class beacause of the devastating effect	12
21.05.2020 2:00pm-3:00p	IV (Hons)	CC8	the class beacause of the devastating effect	12
18-08-2020 3:30pm-4:15p	V	CC-11	Theory of Absolute Advantage: Numerical E	12
19-08-2020 2:45pm-3:30	v	CC-11	Student didn't responded	12
19-08-2020 3:30pm-4:15p	¥	CC-11	Student didn't responded	12
20-08-2020 2:45pm-3:30	V	CC-11	Ricardian Theory of Comparative Advantag	12
20-08-2020 3:30pm-4:15p	v	CC-11	Numercical Examples of Comparative Adva	12
21-08-2020 2:45pm-3:30		CC-11	Study Questions on Comparative Advantage	12
21-08-2020 3:30pm-4:15pt	V	CC-11	Study Questions on Comparative Advantage	12

Screenshots of study materials shared with student-Prof. Sanjok Lohar



Screenshots of the classes taken by Prof. Subhashis De



Screenshots of online classes taken by prof. Subhasis De

21.03.2020	12 NOON	4th	CC-DX	Solow Growth Model-I	ONE
21.03.2020	2P.M.	4th	CC-DX	Solow Growth Model-II (Unable to take the class because student's mobile data wa	
23.03.2.20	11 A.M.	4th	CC-DX	Solow Growth Model-II	ONE
23.03.2020	12 NOON	4th	CC-IX	The Steady State, Dynamics of the Solow Model	ONE
24.03.2020	1 P.M.	4th	CC-IX	Dynamics of the Solow Model, Convergence	ONE
25.03.2020	11 A.M.	4th	CC-DX	Population Growth and the Steady State	ONE
26.03.2020	1 P.M.	4th	CC-IX	Technological Progress in the Solow Model	ONE
26.03.2020	2 P.M.	4th	CC-DX	Approaching the Steady-State: A Numerical Example	ONE
28.03.2020	12 NOON	4th	CC-DX	Endogenous Growth Theory	ONE
28.03.2020	2 P.M.	4th	CC-DX	The Golden Rule Level of Capital-Labour Ratio-I	ONE
30.03.2020	11 A.M.	4th	CC-DX	The Golden Rule Level of Capital-Labour Ratio-II	ONE
30.03.2020	12 NOON	4th	CC-DX	Harrod's Model of Growth Warranted rate of Growth	ONE
31.03.2020	1 P.M.	4th	CC-DX	The Actual Rate of Growth and The Natural Rate of Growth	ONE
1.04.2020	11 A.M.	4th	CC-DX	Comparative Study among Gw,G and Gn, Shortcomings	ONE
2.04.2020	1 P.M.	4th	CC-DX	Domar's Model of GrowthMathematical	ONE
2.04.2020	2 P.M.	4th	CC-DX	Domar's Model of GrowthGraphical	ONE
4.04.2020	12 NOON	4th	CC-DX	Similarities and Differences in Harrod-Domar Growth Models	ONE
4.04.2020	2 P.M.	4th	CC-DX	Technological Progress and Economic Growth	ONE
6.04.2020	11 A.M.	4th	CC-DX	Harrod's Neutral and Hick's Neutral Technical Progress	ONE
6.04.2020	12 NOON	4th	CC-DX	The New Classical Economics-An Overview	ONE
7.04.2020	1 P.M.	4th	CC-DX	New Classical Critique of Micro-Foundations of Macroeconomics	ONE
8.04.2020	11 A.M.	4th	CC-DX	Rational Expectations Hypothesis(Ratex Hypothesis) Part-I	ONE
11.04.2020	12 NOON	4th	CC-DX	Rational Expectations Hypothesis(Ratex Hypothesis) Part-II	ONE
11.04,2020	2,0.M	Ath	00.0	Anticinated and Unanticinated Bolicy Change	ONE

23.04.2020	1 P.M.	4th	CC-IX	Life Cycle Hypothesis (Part-II) and Criticism of MBA Hypothesis	ONE
23.04.2020	2 P.M.	4th	CC-IX	Permanent Income Hypothesis (Part-I)	ONE
25.04.2020	12 NOON	4th	CC-IX	Permanent Income Hypothesis (Part-II); Criticism of PIH	ONE
25.04.2020	2 P.M.	4th	CC-IX	Fisher's Theory of Optimal Inter-Temporal Choice	ONE
27.04.2020	11 A.M.	4th	CC-IX	Random-Walk Model of Consumption Expenditure	ONE
27.04.2020	12 NOON	4th	CC-X	Statistical Properties of Least Squares Estimators (Part-I)	ONE
28.04.2020	1 P.M.	4th	CC-X	Statistical Properties of Least Squares Estimators (Part-II)	ONE
29.04.2020	11 A.M.	4th	CC-X	Gauss-Markov Theorem	ONE
30.04.2020	1 P.M.	4th	CC-X	Importance of BLUE Properties	ONE
30.04.2020	2 P.M.	4th	CC-X	Variance of the Random Variable Ui	ONE
2.05.2020	12 NOON	4th	CC-IX	Demand for Money-Baumol's Approach	ONE
2.05.2020	2 P.M.	4th	CC-IX	Tobin's Portfolio Choice Model	ONE
4.05.2020	11 A.M.	4th	CC-X	The Sampling Distribution of the Least Squares Estimates	ONE
4.05.2020	12 A.M.	4th	CC-X	The Standard-Error Test of the Estimators βο, β1	ONE
5.05.2020	1 P.M.	4th	CC-X	Z Test	ONE
6.05.2020	11 A.M.	4th	CC-X	t Test	ONE
9.05.2020	12 NOON	4th	CC-X	Confidence Interval for estimates of βo and β1	ONE
9.05.2020	2 P.M.	4th	CC-X	Goodness of Fit (R2)	ONE
11.05.2020	11 A.M.	4th	CC-X	Unable to take the class beacause student's mobile was not responding	ONE
11.05.2020	12 NOON	4th	CC-X	Unable to take the class beacause student's mobile was not responding	ONE
12.05.2020	1 P.M.	4th	CC-X	Numerical Problems of Simple Linear Regression Model	ONE
13.05.2020	11 A.M.	4th	CC-X	Numerical Problems of Simple Linear Regression Model	ONE
14.05.2020	1 P.M.	4th	CC-X	Multiple Regression Model with Two Explanatory Variables	ONE

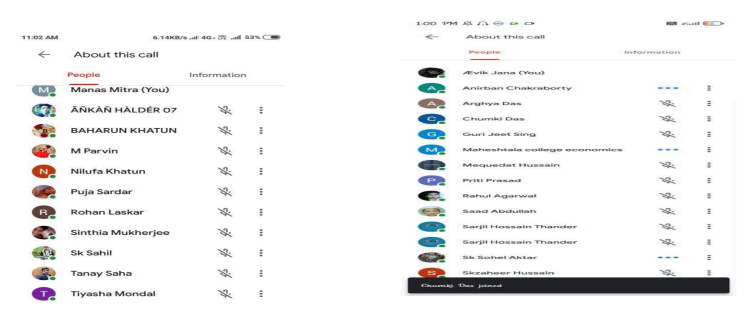
Screenshots of Study materials given to the students-Prof Subhashis De

To: maloyhazra4	class details and study material - Dear Student, I will be taking the "Environmental Economics" Class market_failure	Jun 4
☐ ★ To: jasminparve	Lesson Plan and Class link - Dear students, I will be taking Economics class at 1:00 PM today and th Study Material	Jun 3
☆ To: maloyhazra4	Lesson Plan and Class link - Dear Student This is to inform you that we have a class at 12:15 PM on Frederic S. Mis	May 21
☆ To: maloyhazra4	Class details and study material - Dear Student, I will be taking the "Public Economics" Class at 11:3 Lindahl Equilibri	May 21
☆ To: maloyhazra4	Lesson Plan and Class link - Dear Student This is to inform you that we have a class at 10:45 AM on	May 21
☆ To: maloyhazra4	Class details - Dear Student, I will be taking the "Environmental Economics" Class at 10:00 am today	May 21
★ To: jasminparve 3	Inbox Lesson Plan and Class link - Dear students, I will be taking Economics class at 1:00 PM today	May 20
☆ To: maloyhazra4	Lesson Plan and Class link - Dear Student This is to inform you that we have a class at 10:45 AM on	May 20
☆ To: maloyhazra4	Lesson Plan and Class link - Dear Student This is to inform you that we have a class at 10:00 AM on	May 20
☆ To: maloyhazra4	Lesson Plan and Class link - Dear Student This is to inform you that we have a class at 1:00 PM on M	May 19
☆ To: amishradas1	Lesson Plan and Class link - Dear Student This is to inform you that we have a class at 12:00 Noon o Study Material Activate Window	May 19

Screenshots of online classes taken by Prof. Manas Mitra

	Online Class R	Record
nomics		
Sem	Roll No	
:00 PM 5 th (H)	12	
:00 PM 3 rd Gen		
:00 PM 5th(H)	12	
:00 PM 3 rd Gen		
2PM III	ECOG -CC- R	Role of educa 4, 5, 6, 14, 11, 19, 24, 27, 28
2PM III	ECOG -CC- R	Role of health 4, 5, 14, 11, 19, 27, 29
2PM III	ECOG -CC- F	Relative effect 4, 5, 6, 14, 11, 19, 24,
1-2:45pn III	ECOG-CC-3-3E	Effects of population growth on development
n-2:45pn III	ECOG-CC-3-3E	Effect of deve 06, 14, 24, 26, 27
n-2:45pm III	ECOG-CC-3-3T	Theory of transition
1-2:45pm III	ECOG-CC-3-3C	Growth and Development and difference
1-2:45pn III	ECOG-CC-3-3C	Obstacles to the development and determinants of development
n-2:45pn III	ECOG-CC-3-3E	Big-push theory
n-2:30pn V	s	student seminar
1-2 1-2 1-2 1-2	:45pn III :45pn III :45pn III :45pn III	:45pn III ECOG-CC-3-3 :45pn III ECOG-CC-3-3 :45pn III ECOG-CC-3-3 :45pn III ECOG-CC-3-3

Screenshots of online classes taken by Prof. Manas Mitra





THANK YOU