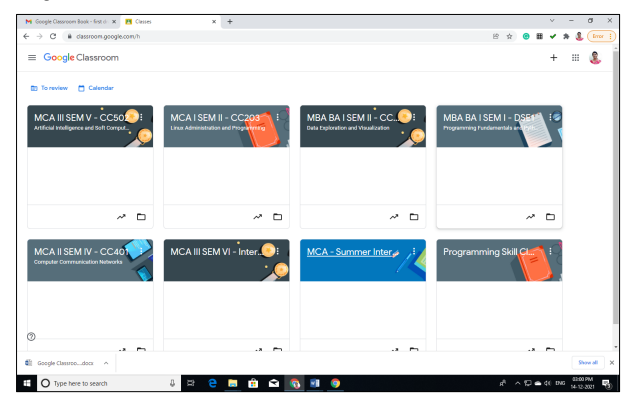
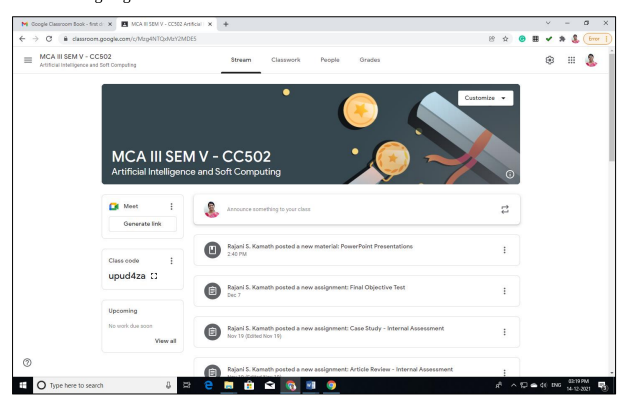
Google Classroom Screenshots for continuous teaching learning

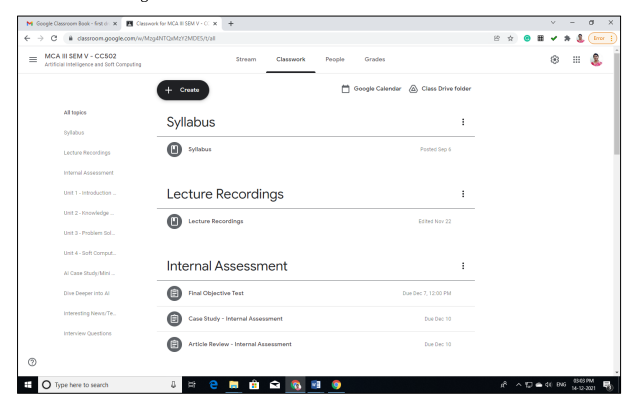
Google Classrooms



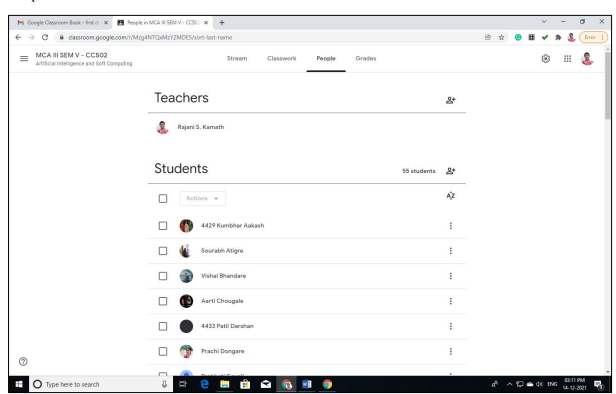
Class Landing Page



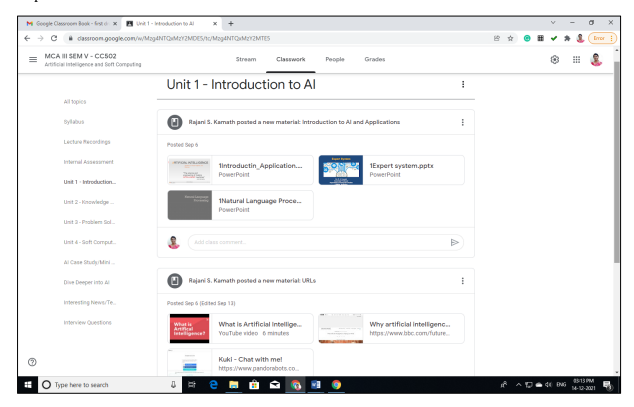
Class Resources Page



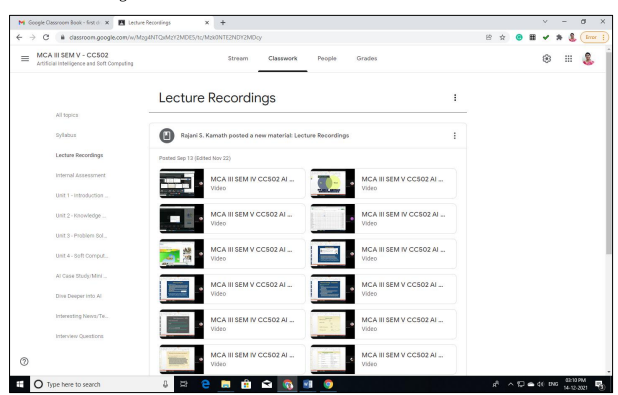
People in Classroom



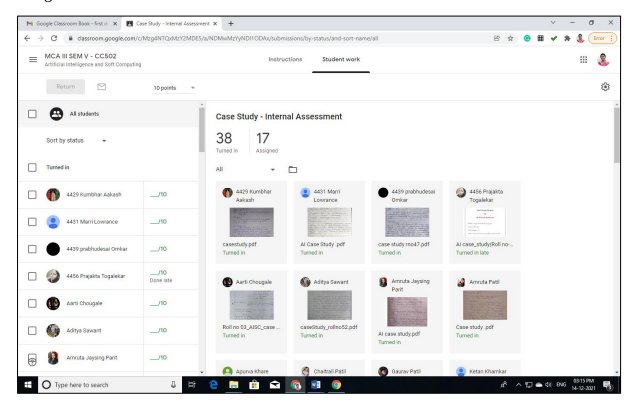
Topic Contents



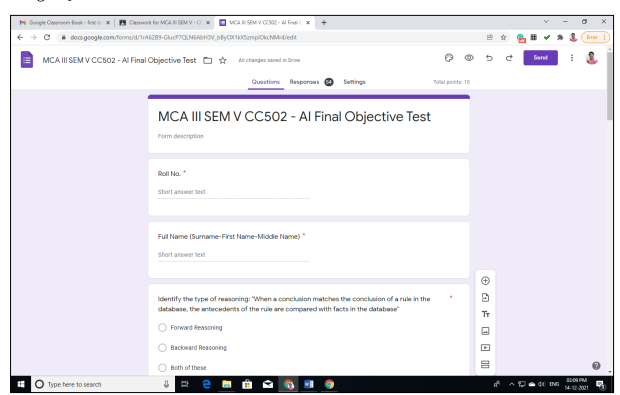
Lecture Recordings



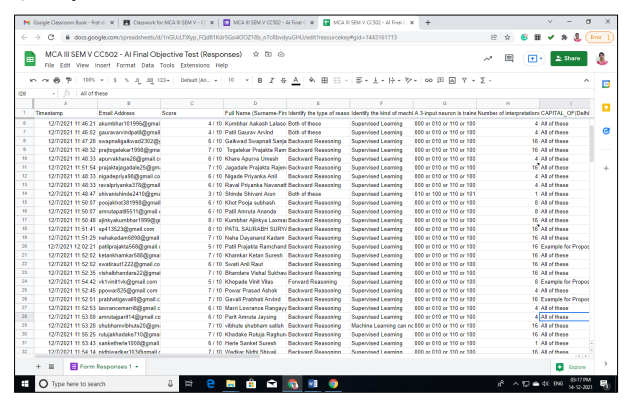
Assignment Submissions



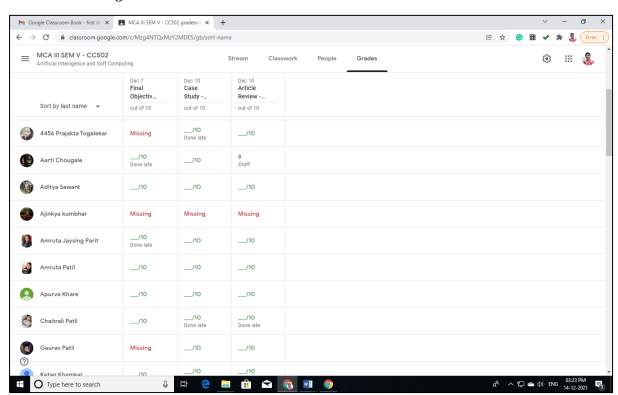
Google Quiz



Quiz Responses



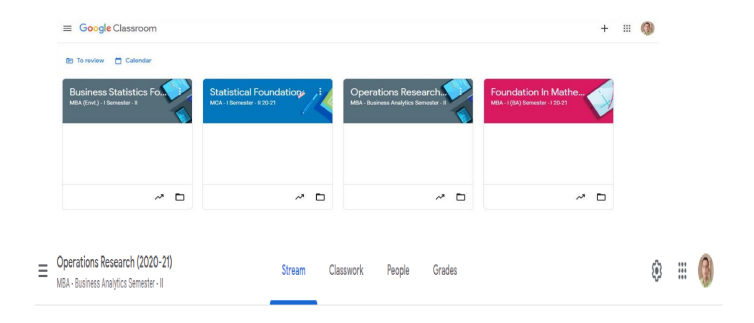
Grade Return Page

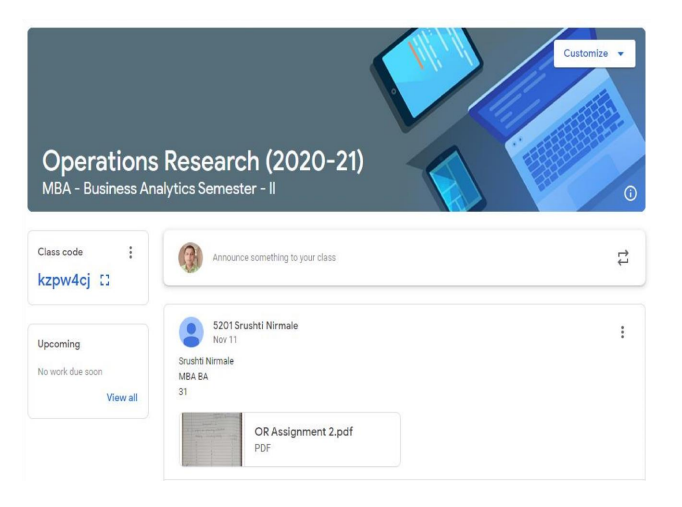


Class: MBA (Business Analytics) – I Semester – II

Course: Operations Research

Faculty In charge: Mr. A D Ekal





Teachers ္ထ+ amar ekal **Students** <u>ి</u>+ 43 students ĄZ Actions -5162 Siddhi Jadhav : : 5163 Ranjit Khot : 5164_PRATIK RAMESH NIMB... : क्वोंtपुरू 5165_Aditya Sawant 5166_Shubham Sutar : 5167_Ashish Dilip Yadav :

All topics 1. Linear Programmi... 2. Transportation Pr... 3. Assignment Probl... 4. Decision Theory 5. Game Theory 6. CPM & PERT Net... 7. Queuing System 8. Simulation

+ Create	☐ Google Calendar 🙆 Class Drive folder
Linear Programming Problem - All In One	Posted Nov 8
Assignment - II	Posted Oct 23
Question Bank of Operations Research	Posted Aug 9
Operations Research	Posted Jul 27
Introduction to Operations Research	Edited Jul 27
internal Mark - 3	Draft
internal Mark - 2	Draft
Internal Mark - 1	Draft
Assignment - I	Draft

1. Linear Programming Problem

:



Introduction to Operations Research

Posted Oct 12



History of Operations Re...
PDF



Introduction to OR.ppt
PowerPoint

View material



Posted Oct 12



Simplex Method to Solve LPP

Posted Oct 12

2. Transportation Problem



Transportation Problem, Types of Transport...

Posted Sep 7



Summary of NWCR - LCM - VAM

Posted Aug 31

Third Party Video From Youtube

Transportation problem - North West Corner Rule (NWCR) - Least Cost Method (LCM) - Vogel's Approximation Method [VAM] - Using Simple Method by Kauser Wise



Transportation problem||...
YouTube video 21 minutes



Initial Solutions to TP.pdf



Summary of Getting Initi...
PowerPoint

View material



MODI Algorithm & Some special Types of TP

Posted Sep 7

3. Assignment Problem





Introduction to Assignment Problem

Draft



Hungarian Method

Posted Aug 17

Third Party Video from You tube.

Assignment Problem[Easy Steps to solve - Hungarian Method with Optimal Solution] by Kauser Wise



[#1]Assignment Problem[...
YouTube video 21 minutes

Assignment Problem

Hungarian Algorithm.ppt PowerPoint

View material



All in One Assignment Problem

Posted Aug 17

4. Decision Theory

:



Decision Theory

Posted Jul 20

Decision under certainty, Decision under risk, Expected value criterion, Decision under uncertainty, Laplace criterion, MaxiMax Criterion, MaxiMax Criterion, MiniMax regret criterion, Decision Making Under Expected Value Principle, Expected Payoff of Perfect Information, Expected Value of Perfect Information (EPPI-EMV-EVPI), Decision making under conflict,



Introduction to Decision ...
PowerPoint



Decision Making Under U...
PowerPoint

View material



Decision Making Under Uncertainty - Proble...

Posted Jul 20



Decision Making Under Risk

Posted Jul 31



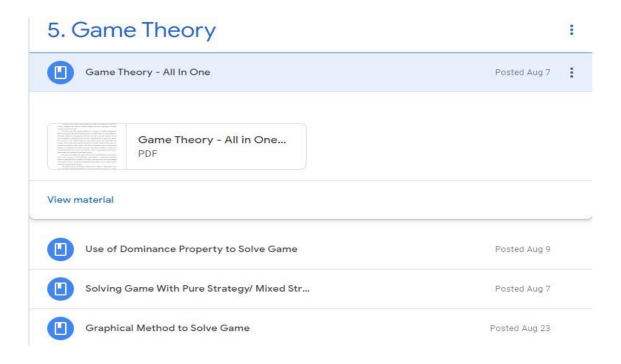
Preparation of Payoff Table

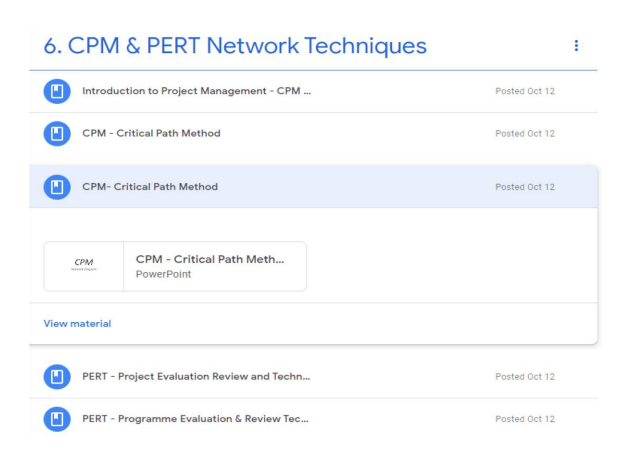
Posted Jul 31



Decision Making Under Risk - Problems

Posted Jul 31









M.Sc.QE-II RESEARCH ME

5 students

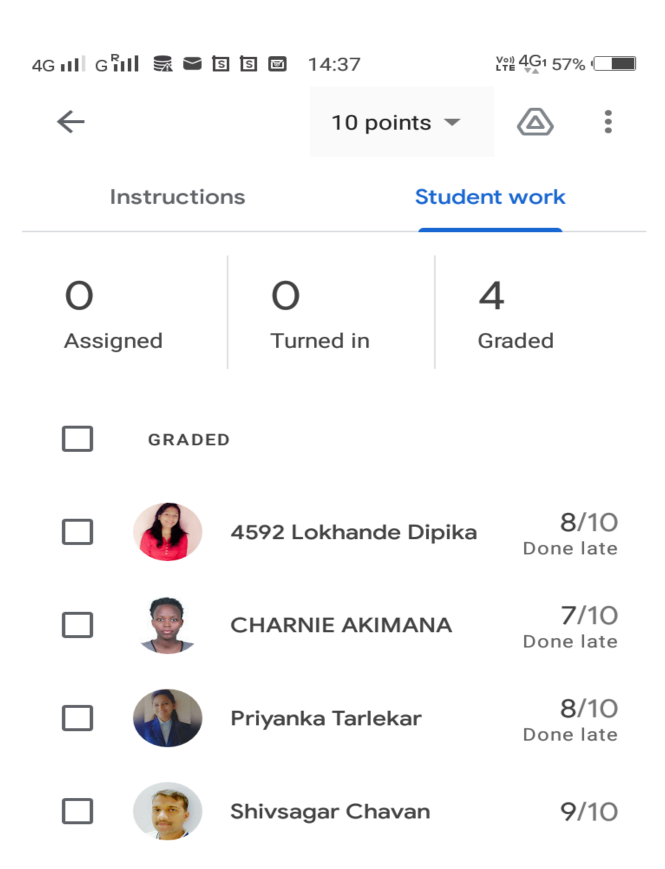
M.Sc.(Quantitative Econo... CC 302:ECONOMETRICS-I

4 students

MSW-II(B) SEM-IV Jan-Ma.. CD CC 404: RURAL ECONOMY

47 students

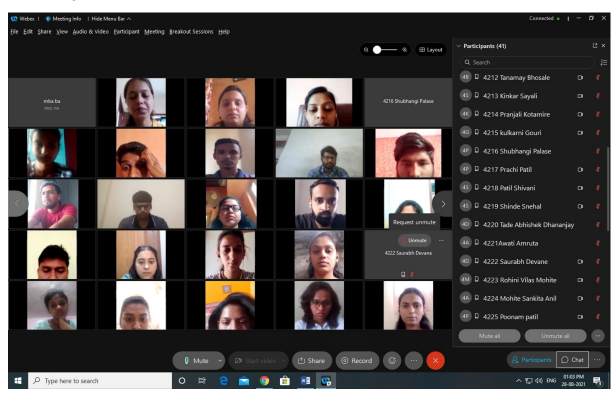
MSW-I SEM-II Jan-March. DSE - 201A: ECONOMICS IN RELATION T

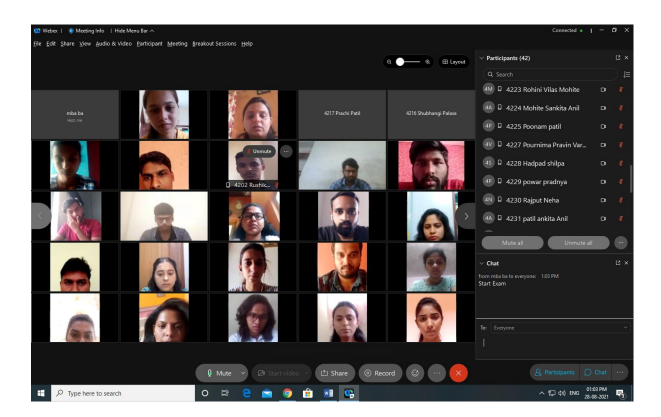


Online Examination

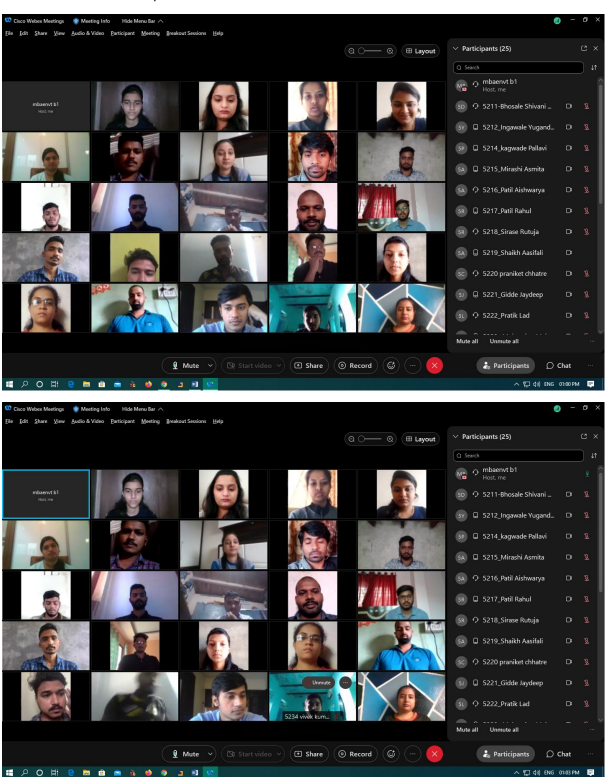
28-8-2021

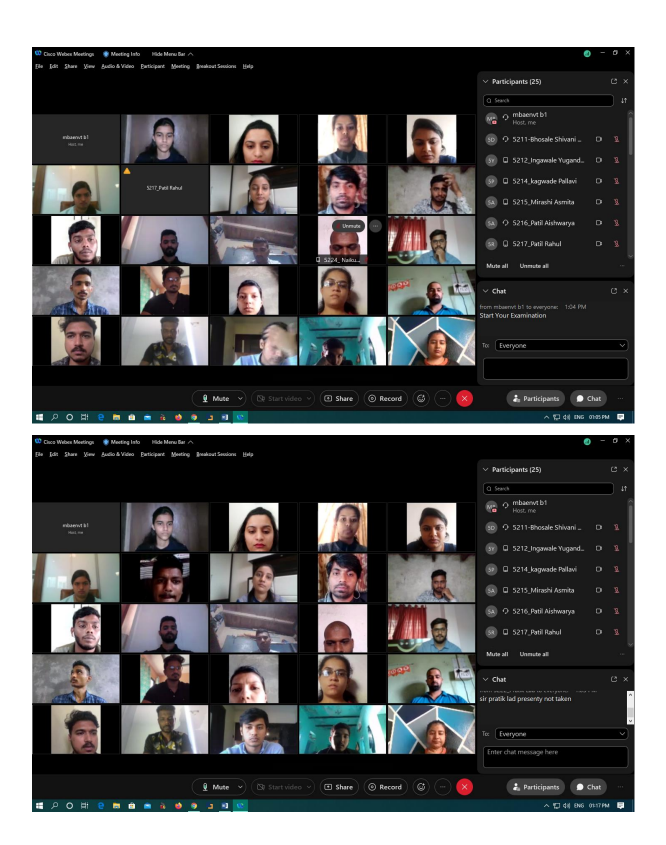
Dr. R. R. Ingavale

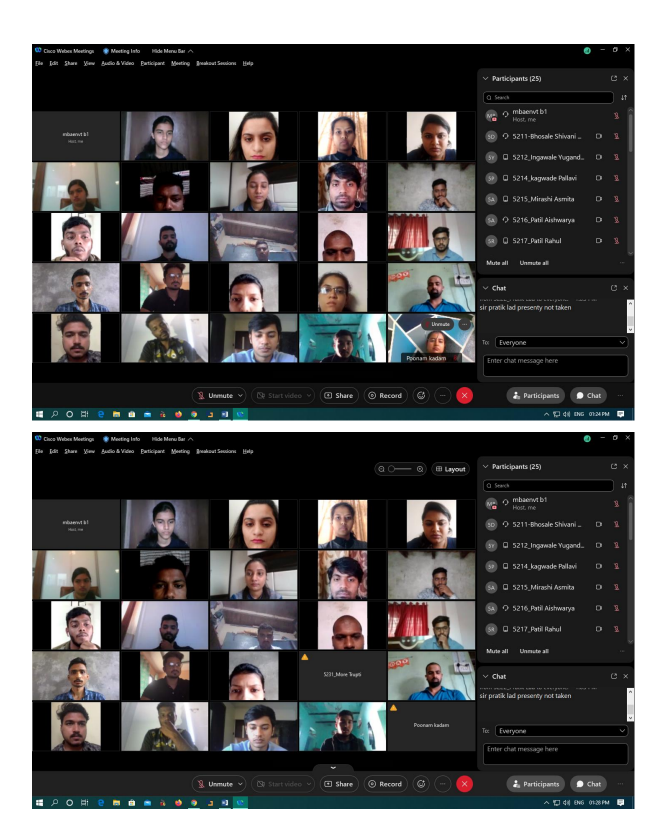


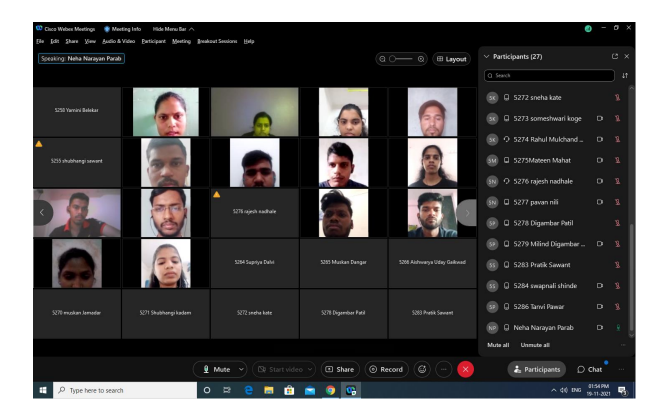


Dr V B Patil 22.11.21 1-2pm MBA Envt Sem II





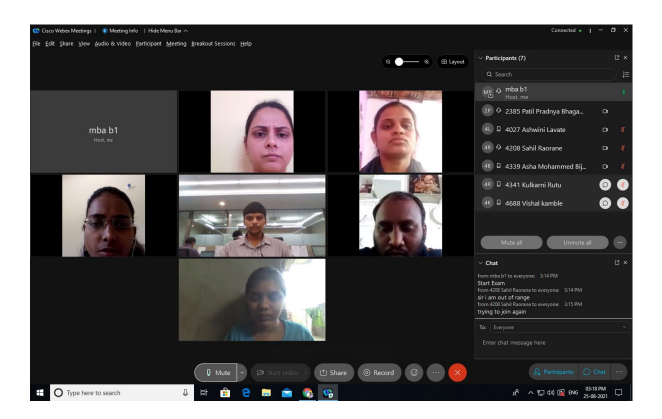




Chh. Shahu Institute of Business Education and Research, Kolhapur

MBA-II, MCA – III MSW – II and MCom. – II

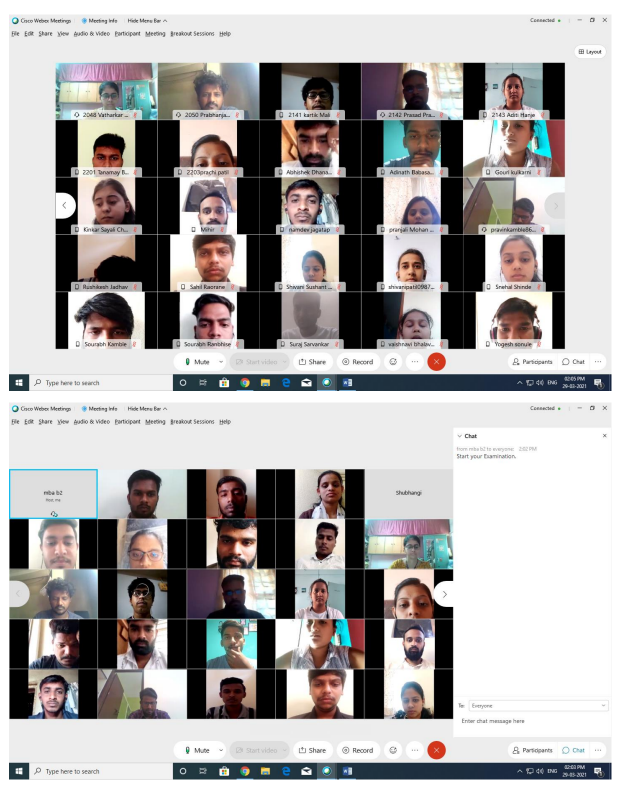
Supervisor: Dr. V. Ravi Kishore Kumar

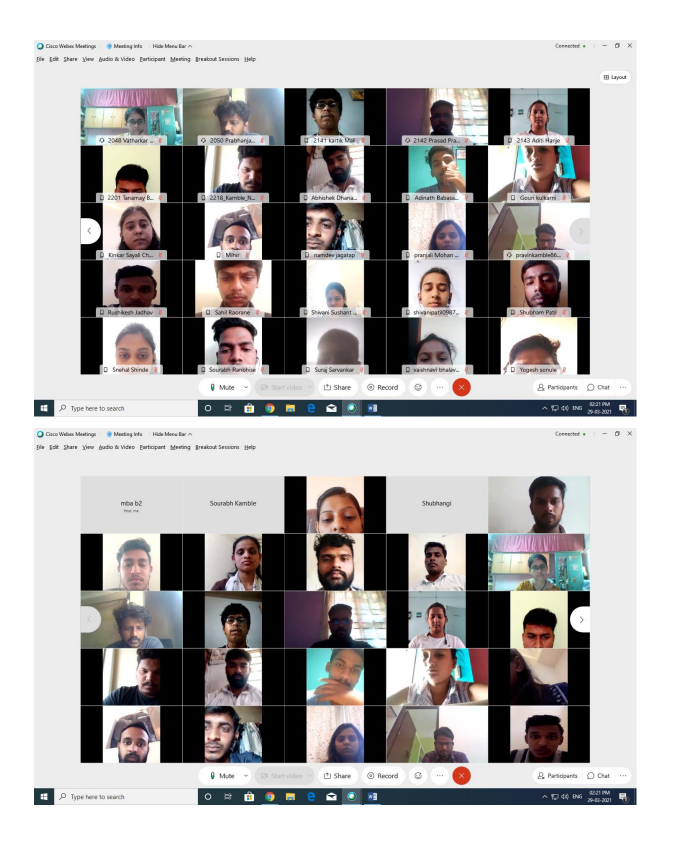


Monday, 29th March, 2021 2.00 pm to 3.00 pm

MBA (General & Environment) – II Semester – III (Fin – I)

Present: 34 Absent: 00 Total: 34





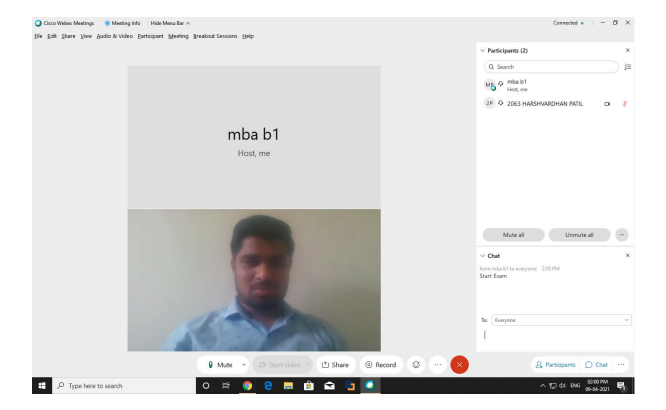
Name of Invigilator: Dr. Pravin Chavan

Date 09/04/2021

Number of Present Students=1

Number of absent Students= 0

Total=1



		OPTION 1	OPTION 2	OPTION 3	OPTION 4	KEY
TEXT	Enter Your Name :					
TEXT	Enter Your Exam. No.					
CHOICE	Q.1:					
CHOICE	Q.2:					
CHOICE	Q.3:					
CHOICE	Q.4:					
CHOICE	Q.5:					
CHOICE	Q.6:					
CHOICE	Q.7:					
CHOICE	Q.8:					
CHOICE	Q.9:					
CHOICE	Q.10:					
CHOICE	Q.11:					
CHOICE	Q.12:					
CHOICE	Q.13:					
CHOICE	Q.14:					
CHOICE	Q.15:					
CHOICE	Q.16:					
CHOICE	Q.17:					
CHOICE	Q.18:					
CHOICE	Q.19:					
CHOICE	Q.20:					
CHOICE	Q.21:					
CHOICE	Q.22:					
CHOICE	Q.23:					
CHOICE	Q.24:					
CHOICE	Q.25:					
CHOICE	Q.26:					
CHOICE	Q.27:					
CHOICE	Q.28:					
CHOICE	Q.29:					
CHOICE	Q.30:					
CHOICE	Q.31:					
CHOICE	Q.32:					
CHOICE	Q.33:					
CHOICE	Q.34:					

0.00		1	
CHOICE Q.35:		1	

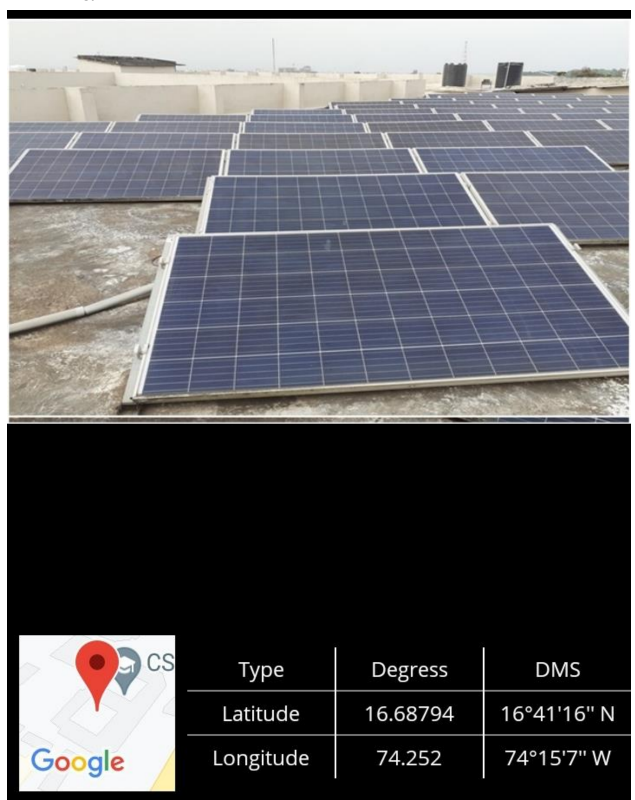
TYPE QUESTION HELP IMAGE/VIDEO OPTION 1 OPTION 2 CHOICE Java A B

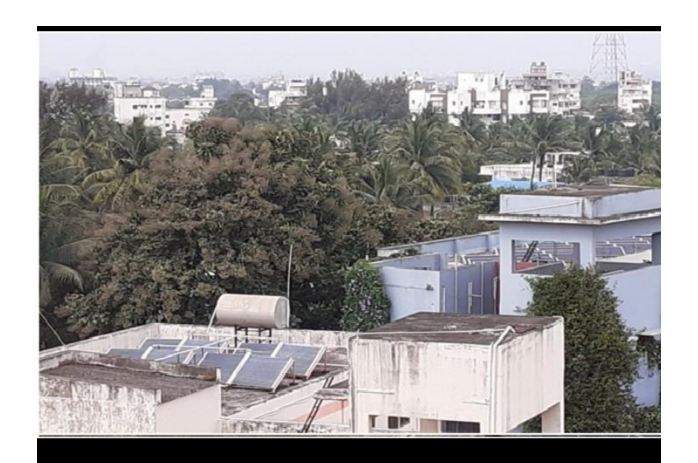
OPTION 3 OPTION 4

C D

Best Practice 2 – Green Campus Initiatives

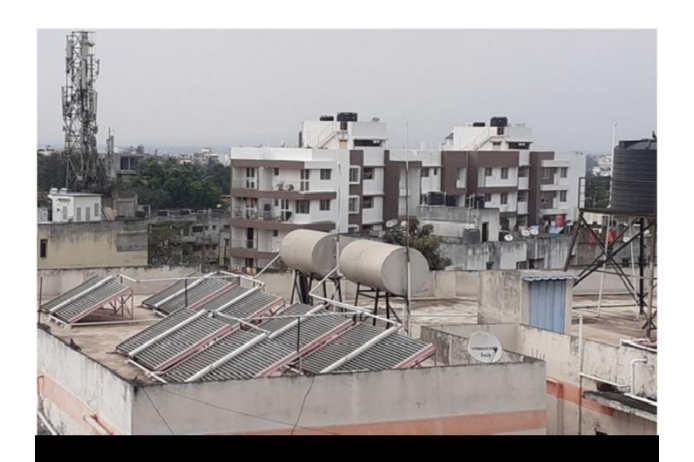
1. Solar Energy

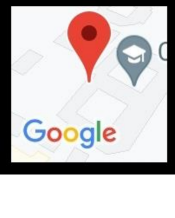






Type	Degress	DMS
Latitude	16.68787	16°41'16" N
Longitude	74.25194	74°15'6" W





Туре	Degress	DMS
Latitude	16.68803	16°41'16" N
Longitude	74.25217	74°15'7" W





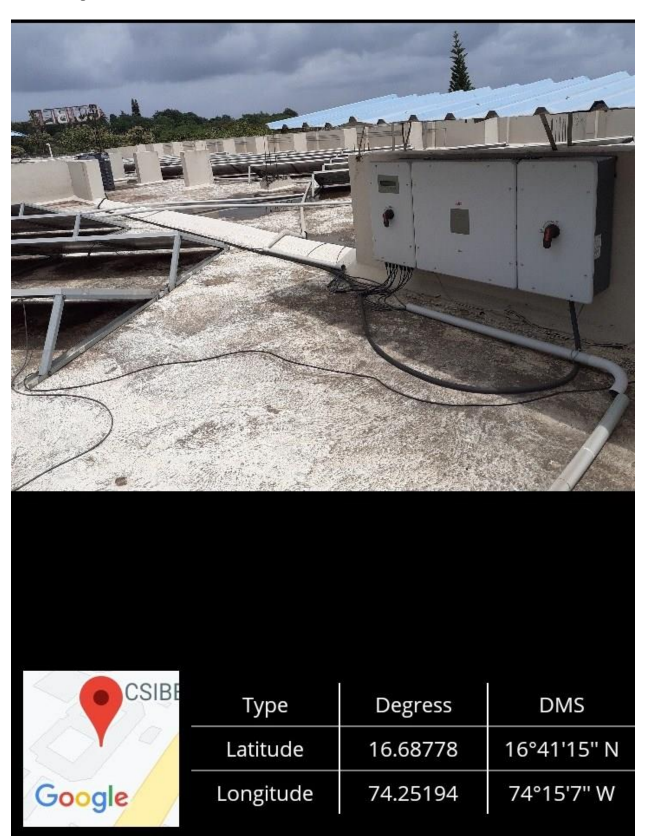






Type	Degress	DMS
Latitude	16.68787	16°41'16" N
Longitude	74.25193	74°15'6" W

2. Wheeling to the Grid







Type	Degress	DMS
Latitude	16.6875	16°41'15" N
Longitude	74.25222	74°15'7" W

4. Sensor-based energy conservation





Туре	Degress	DMS
Latitude	16.68804	16°41'16" N
Longitude	74.25214	74°15'7" W

5. Use of LED bulbs





Туре	Degress	DMS
Latitude	16.68806	16°41'16" N
Longitude	74.25167	74°15'6" W





Туре	Degress	DMS
Latitude	16.68794	16°41'16" N
Longitude	74.25202	74°15'7" W





Type	Degress	DMS
Latitude	16.68797	16°41'16" N
Longitude	74.25204	74°15'7" W





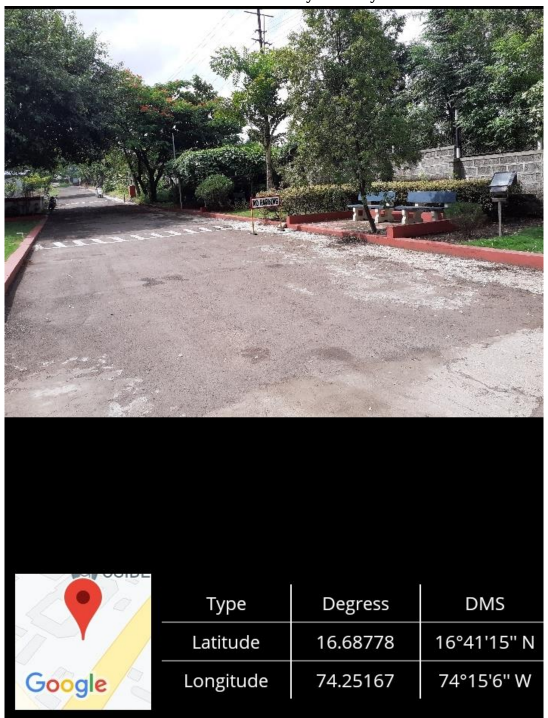
Туре	Degress	DMS
Latitude	16.68806	16°41'16" N
Longitude	74.25167	74°15'6" W



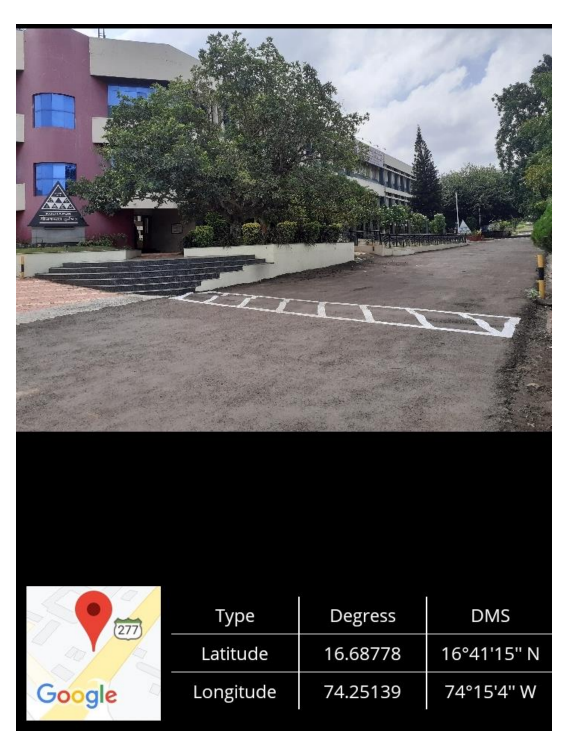
>		•	P	CSI
		y		
(50	ogl	e	

Type	Degress	DMS	
Latitude	16.68791	16°41'16" N	
Longitude	74.25194	74°15'6" W	

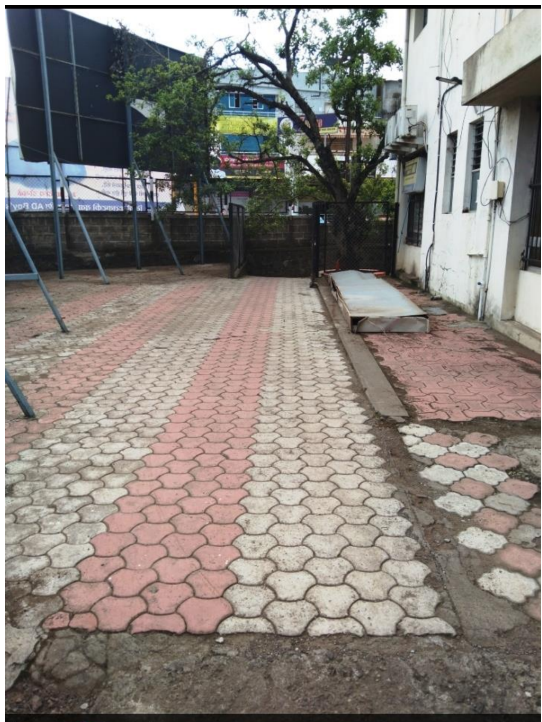
3. Pedestrian Friendly Pathways



Speed breakers



Speed breakers

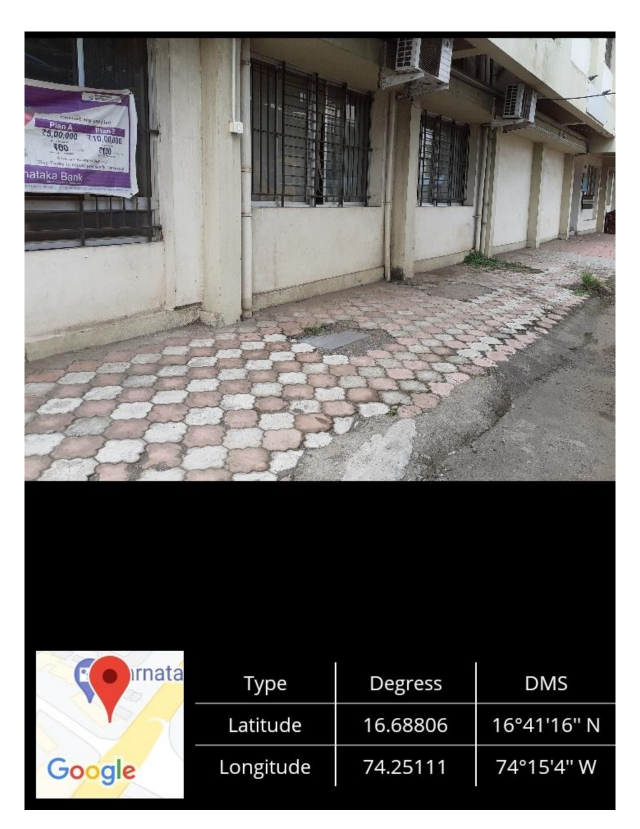


	Karna
Goog	le

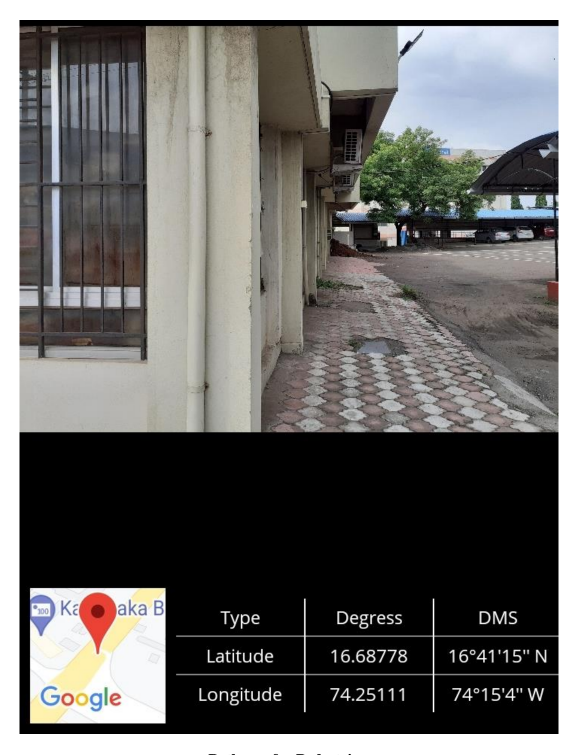
	i d		
Type	Degress	DMS	overcast
Latitude	16.6882	16°41'17	
Longitude	74.25102	74°15'3''	28.0 °C



Entrance gate pathway for pedestrians



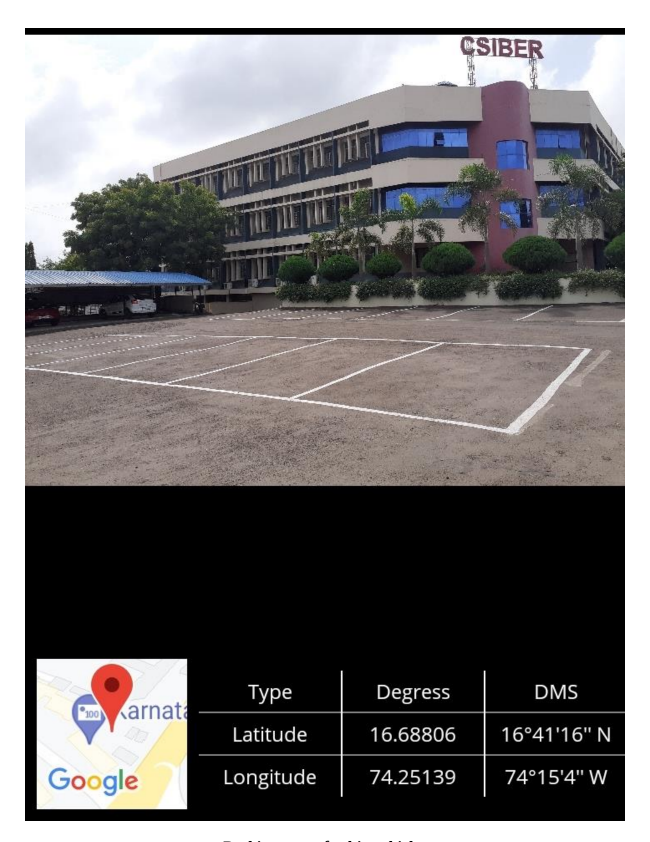
Pathway for Pedestrian



Pathway for Pedestrian



Parking space for small vehicles



Parking space for big vehicles

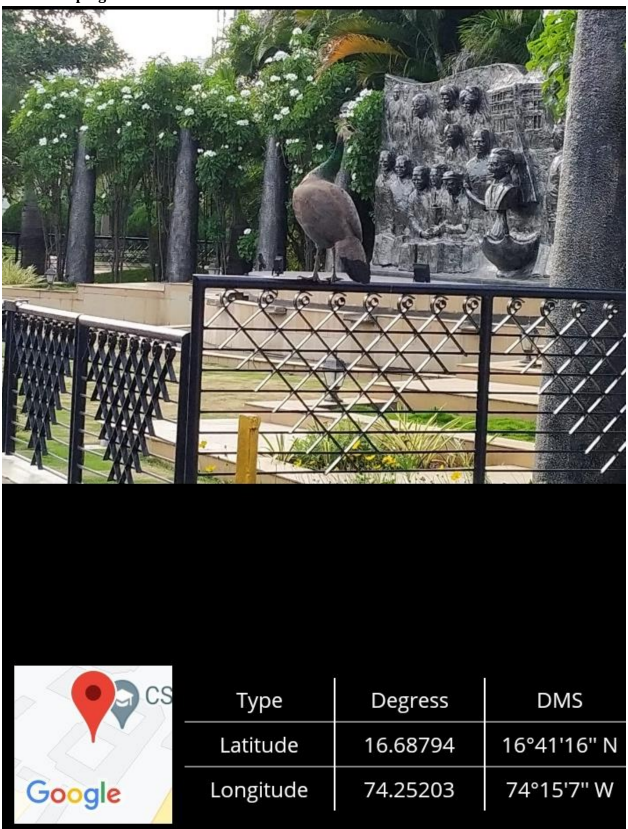
Plastic ban





Organized campaign for Plastic free Kolhapur named as Sant Ghadage Baba Sankalp Plastic Kachara Mukta on 23 February,2020, Students of MBA (Envt. Mgt.) & M.Sc. (E&S) and CNCVCW college.

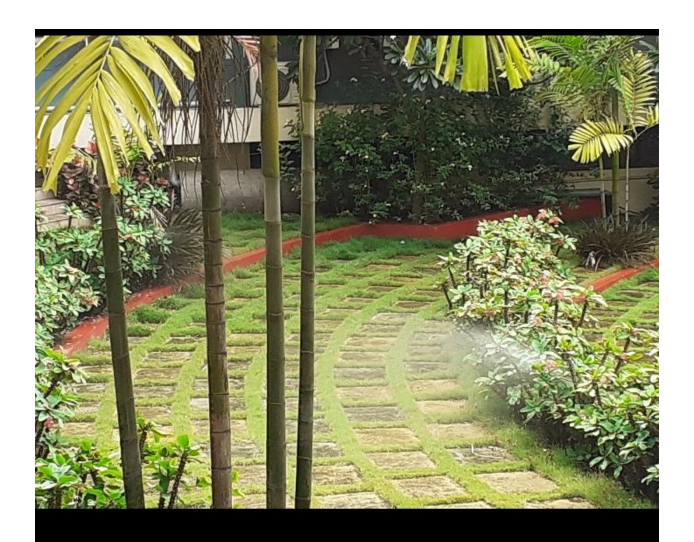
5. Landscaping

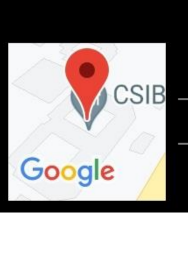






Туре	Degress	DMS
Latitude	16.68778	16°41'15" N
Longitude	74.25222	74°15'7" W



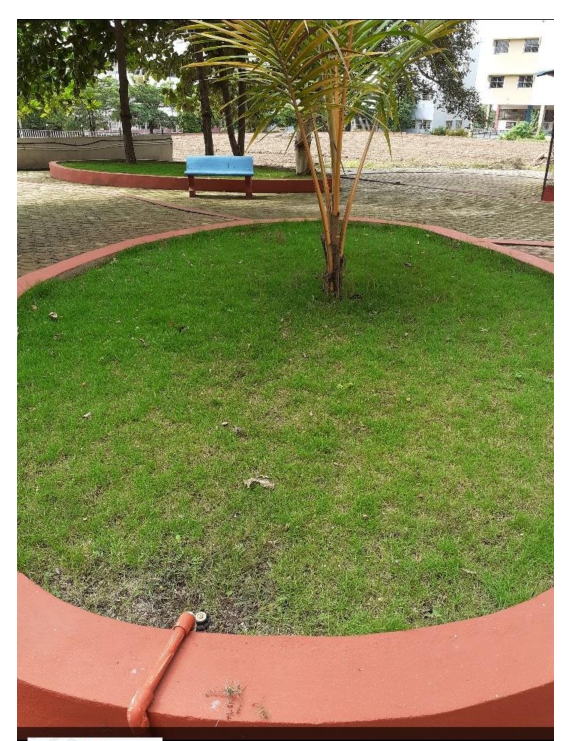


Type	Degress	DMS
Latitude	16.68778	16°41'15" N
Longitude	74.25222	74°15'7'' W





Type	Degress	DMS
Latitude	16.68806	16°41'16" N
Longitude	74.2525	74°15'9'' W



Google	P

Туре	Degress	DMS
Latitude	16.68806	16°41'16" N
Longitude	74.2525	74°15'9" W





Туре	Degress	DMS
Latitude	16.68792	16°41'16" N
Longitude	74.25208	74°15'7" W





Туре	Degress	DMS
Latitude	16.68798	16°41'16" N
Longitude	74.25205	74°15'7" W





Туре	Degress	DMS
Latitude	16.68794	16°41'16" N
Longitude	74.25208	74°15'7" W



KIRLOSKAR OIL ENGINES LIMITED

A Kirloskar Group Company

Date: 25/1/2020

CERTIFICATE

This is to certify that CSIBER Environment Care Club conducts various extension activities for Environmental Awareness in the society. As a part of this activity, our organization also participate in the programmes like Eco-friendly God Ganesha Idol Making, Nirmalya & Moorti Daan during festival & Pollution Free Celebration.

CSIBER has encouraged and maintained Plastic Free, Clean & Green Campus through various activities like Reduced Plastic Use, Plantation & Landscaping, Rain water harvesting, Harnessing Solar Energy, Vermi Composting and Waste Water Treatment.

For Kirloskar Oil Engines Ltd.

Sharad D. Ajagekar Sr. Officer, CSR