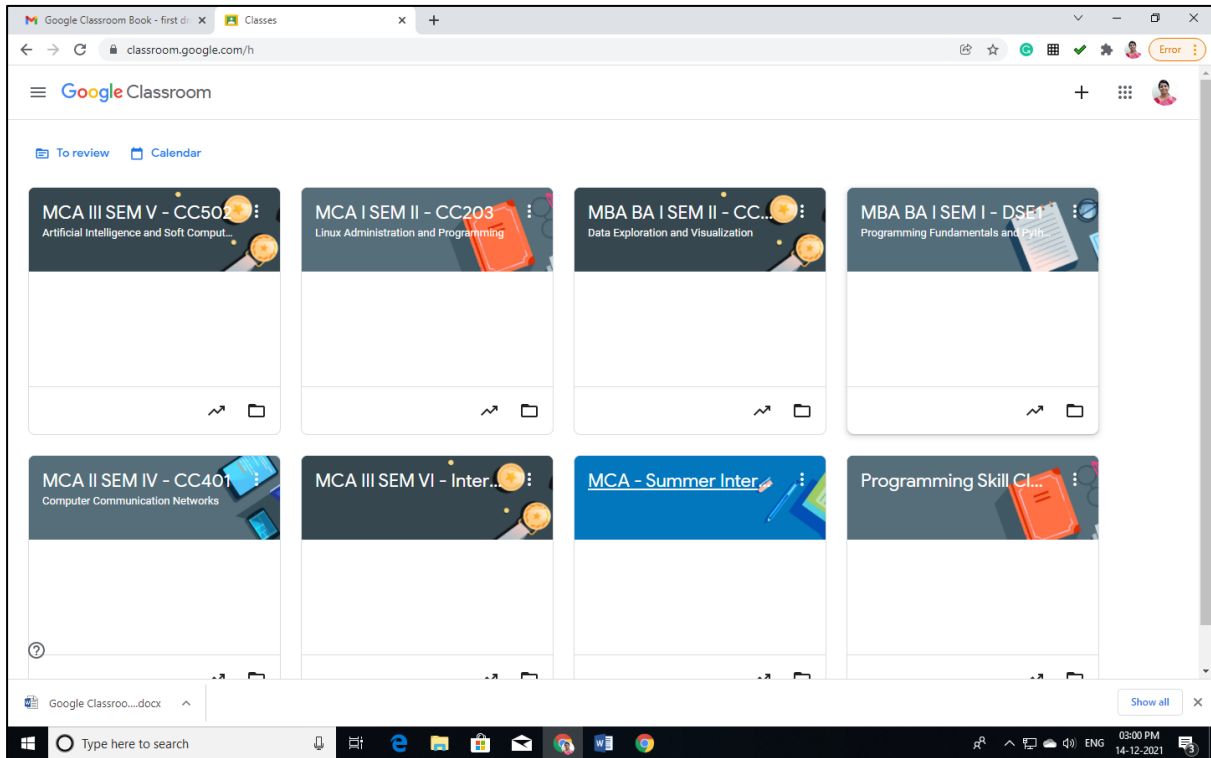
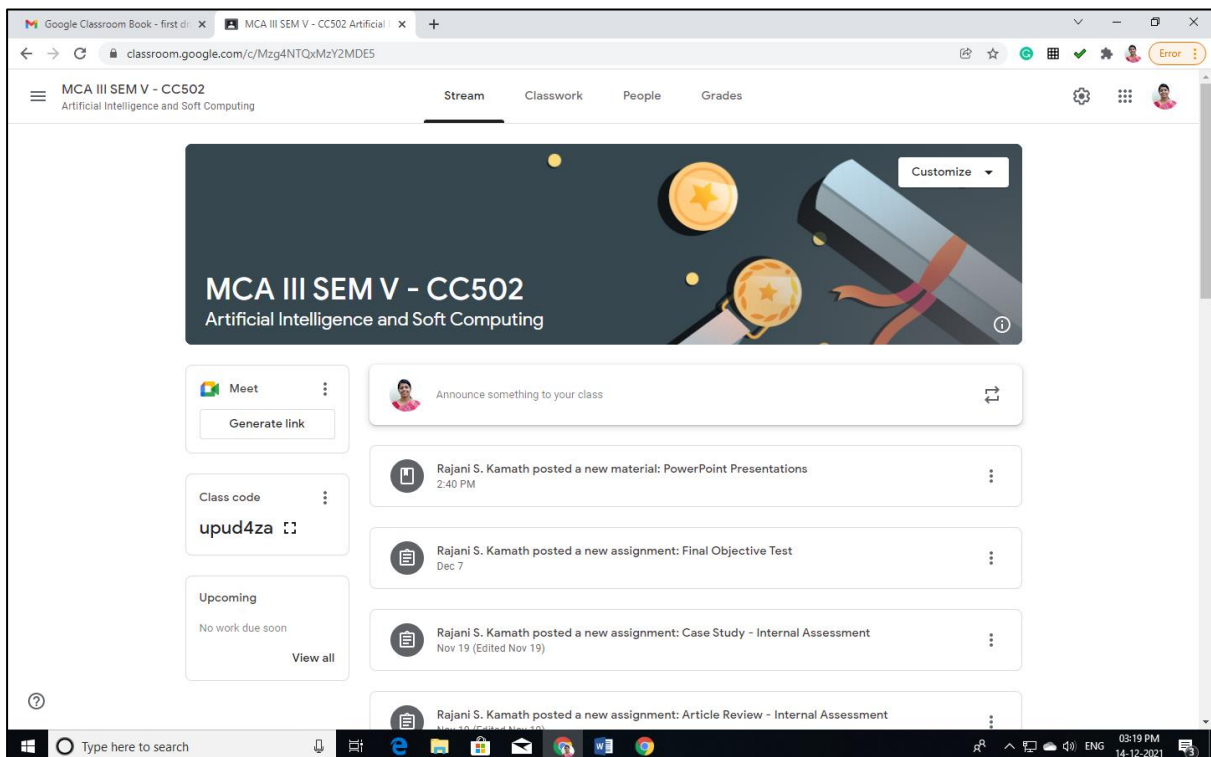


Google Classroom Screenshots for continuous teaching learning

Google Classrooms



Class Landing Page



Class Resources Page

The screenshot shows the 'Classwork' tab of a Google Classroom. The course is 'MCA III SEM V - CC502 Artificial Intelligence and Soft Computing'. The page is organized into sections: Syllabus, Lecture Recordings, and Internal Assessment. Each section contains a list of items with their respective dates and due dates.

Section	Item	Date	Due Date
Syllabus	Syllabus	Posted Sep 6	
Lecture Recordings	Lecture Recordings	Edited Nov 22	
Internal Assessment	Final Objective Test		Due Dec 7, 12:00 PM
	Case Study - Internal Assessment		Due Dec 10
	Article Review - Internal Assessment		Due Dec 10

People in Classroom

The screenshot shows the 'People' tab of the same Google Classroom. It displays the 'Teachers' and 'Students' sections. The 'Teachers' section lists Rajani S. Kamath. The 'Students' section shows a list of 55 students, with the first few names visible: 4429 Kumbhar Aakash, Sourabh Atigre, Vishal Bhandare, Aarti Chougale, 4433 Patil Darshan, and Prachi Dongare.

Role	Name
Teacher	Rajani S. Kamath
Students (55 total)	4429 Kumbhar Aakash
Students	Sourabh Atigre
Students	Vishal Bhandare
Students	Aarti Chougale
Students	4433 Patil Darshan
Students	Prachi Dongare

Topic Contents

The screenshot shows a Google Classroom interface for the course 'MCA III SEM V - CC502 Artificial Intelligence and Soft Computing'. The page is titled 'Unit 1 - Introduction to AI'. On the left, a sidebar lists various topics including 'Syllabus', 'Lecture Recordings', and 'Internal Assessment'. The main content area shows a post by 'Rajani S. Kamath' titled 'Introduction to AI and Applications', posted on Sep 6. This post contains three PowerPoints: '1Introductin_Application...', '1Expert system.pptx', and '1Natural Language Proce...'. Below this, there is a comment box and another post titled 'URLs' posted on Sep 6 (edited Sep 13). This second post includes a YouTube video 'What is Artificial Intellige...' (6 minutes), a link to 'Why artificial intelligenc...' (https://www.bbc.com/future...), and a link to 'Kuki - Chat with me!' (https://www.pandorobots.co...).

Lecture Recordings

The screenshot shows the 'Lecture Recordings' page in the same Google Classroom interface. A post by 'Rajani S. Kamath' titled 'Lecture Recordings' is shown, posted on Sep 13 (edited Nov 22). The post contains a grid of 12 video thumbnails, each with a title starting with 'MCA III SEM IV CC502 AI ...' or 'MCA III SEM V CC502 AI ...' and the word 'Video' below it. The thumbnails show various slides and diagrams related to AI topics.

Assignment Submissions

The screenshot shows a Google Classroom interface for an assignment titled "Case Study - Internal Assessment". The page is viewed from the "Student work" perspective. On the left, a list of students is shown with their names and scores: 4429 Kumbhar Aakash (10/10), 4431 Marri Lowrance (10/10), 4439 prabhudesai Omkar (10/10), 4456 Prajakta Togalekar (10/10, Done late), Aarti Chougale (10/10), Aditya Sawant (10/10), and Amruta Jaysing Parit (10/10). The main area displays a grid of submission thumbnails for each student, including file names like "casesstudy.pdf" and "AI Case Study .pdf". At the top, it indicates 38 submissions turned in and 17 assigned. The browser address bar shows the classroom URL.

Google Quiz

The screenshot shows a Google Form titled "MCA III SEM V CC502 - AI Final Objective Test". The form is currently in the "Questions" view, showing a single question: "Identify the type of reasoning: 'When a conclusion matches the conclusion of a rule in the database, the antecedents of the rule are compared with facts in the database'". The question has three radio button options: "Forward Reasoning", "Backward Reasoning", and "Both of these". The form also includes text input fields for "Roll No." and "Full Name (Surname-First Name-Middle Name)". The total points for the quiz are 10. The browser address bar shows the Google Forms URL.

Quiz Responses

Google Classroom Book - first di... Classwork for MCA III SEM V - C... MCA III SEM V CC502 - AI Final C... MCA III SEM V CC502 - AI Final C...

docs.google.com/spreadsheets/d/1nGUcLTixyp_FQd81Kdr5Gsi40O218b_n7cRbvdyuGHU/edit?resourcekey=gjid=1443161713

MCA III SEM V CC502 - AI Final Objective Test (Responses) ☆ 📧

File Edit View Insert Format Data Tools Extensions Help

100% \$ % 0.00 123 Default (Ari... 10 B I U A

Timestamp	Email Address	Score	Full Name (Surname-First)	Identify the type of reason	Identify the kind of machine learning	3-input neuron is trained	Number of interpretations: CAPITAL_OF(Delhi)
12/7/2021 11:46:21	akumbhar101995@gmail.com	4 / 10	Kumbhar Aakash Lalaso	Both of these	Supervised Learning	000 or 010 or 110 or 100	4 All of these
12/7/2021 11:46:02	gauravarindpatil@gmail.com	4 / 10	Patil Gaurav Arvind	Both of these	Supervised Learning	000 or 010 or 110 or 100	4 All of these
12/7/2021 11:47:28	swapnalgaikwad2302@gmail.com	6 / 10	Gaikwad Swapnali Sanja	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	16 All of these
12/7/2021 11:48:32	prajtogalekar1998@gmail.com	7 / 10	Togalekar Prajakta Ram	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	16 All of these
12/7/2021 11:48:33	apurvakhare28@gmail.com	6 / 10	Khare Apurva Umesh	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	4 All of these
12/7/2021 11:51:54	prajtajagdale25@gmail.com	7 / 10	Jagdale Prajakta Rajen	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	16 All of these
12/7/2021 11:48:33	rigadepriya98@gmail.com	6 / 10	Nigade Priyanka Anil	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	4 All of these
12/7/2021 11:48:33	ravaliPriyanka Navanath	6 / 10	Raval Priyanka Navanath	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	4 All of these
12/7/2021 11:48:47	shivanshinde2410@gmail.com	3 / 10	Shinde Shivani Arun	Both of these	Supervised Learning	010 or 100 or 110 or 101	1 All of these
12/7/2021 11:50:07	poajkhot381998@gmail.com	6 / 10	Khot Pooja subhash	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	8 All of these
12/7/2021 11:50:07	amrutapati5511@gmail.com	6 / 10	Patil Amruta Ananda	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	8 All of these
12/7/2021 11:50:48	ajinkyakumbhar1999@gmail.com	8 / 10	Kumbhar Ajinkya Laxmar	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	16 All of these
12/7/2021 11:51:41	sp413523@gmail.com	8 / 10	PATIL SAURABH SURY	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	16 All of these
12/7/2021 11:51:29	nehakadam698@gmail.com	7 / 10	Neha Dayanand Kadam	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	16 All of these
12/7/2021 12:02:21	patilprajakta568@gmail.com	5 / 10	Patil Prajakta Ramchand	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	16 Example for Propos
12/7/2021 11:52:02	ketankhamkar588@gmail.com	7 / 10	Khamkar Ketan Suresh	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	16 All of these
12/7/2021 11:52:02	swatiraut1222@gmail.com	6 / 10	Swati Anil Raut	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	16 All of these
12/7/2021 11:52:35	vishabhandare22@gmail.com	7 / 10	Bhandare Vishal Sukhav	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	16 All of these
12/7/2021 11:54:42	vk1vin1vk@gmail.com	5 / 10	Khopade Vinit Vilas	Forward Reasoning	Supervised Learning	000 or 010 or 110 or 100	8 Example for Propos
12/7/2021 11:52:45	ppowar825@gmail.com	7 / 10	Powar Prasad Ashok	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	4 All of these
12/7/2021 11:52:51	prabhatigavali9@gmail.com	7 / 10	Gavali Prabhati Arvind	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	16 Example for Propos
12/7/2021 11:52:53	lawranceamruti@gmail.com	6 / 10	Marri Lowrance Rangayy	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	4 All of these
12/7/2021 11:53:08	amrutajparit14@gmail.com	6 / 10	Parit Amruta Jaysing	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	4 All of these
12/7/2021 11:53:28	shubhamvibhute20@gmail.com	7 / 10	vibhute shubham satish	Backward Reasoning	Machine Learning can nc	000 or 010 or 110 or 100	16 All of these
12/7/2021 11:55:25	rutujakhadake710@gmail.com	7 / 10	Khadake Rutuja Raghun	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	16 All of these
12/7/2021 11:53:43	sanketherle1008@gmail.com	6 / 10	Herle Sanket Suresh	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	1 All of these
12/7/2021 11:54:14	nidhiwadkar103@gmail.com	7 / 10	Wadkar Nidhi Shivaji	Backward Reasoning	Supervised Learning	000 or 010 or 110 or 100	16 All of these

Form Responses 1

Type here to search

03:17 PM 14-12-2021

Grade Return Page

Google Classroom Book - first di... MCA III SEM V - CC502 gradebo...

classroom.google.com/c/Mzg4NTQxMzY2MDE5/gb/sort-name

MCA III SEM V - CC502 Artificial Intelligence and Soft Computing

Stream Classwork People Grades

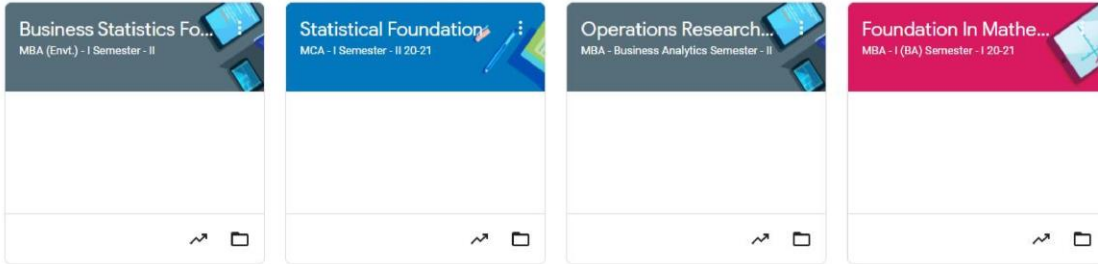
Sort by last name	Dec 7 Final Objectiv... out of 10	Dec 10 Case Study ... out of 10	Dec 10 Article Review ... out of 10
4456 Prajakta Togalekar	Missing	___/10 Done late	___/10
Aarti Chougale	___/10 Done late	___/10	8 Draft
Aditya Sawant	___/10	___/10	___/10
Ajinkya kumbhar	Missing	Missing	Missing
Amruta Jaysing Parit	___/10 Done late	___/10	___/10
Amruta Patil	___/10	___/10	___/10
Apurva Khare	___/10	___/10	___/10
Chaitrali Patil	___/10	___/10 Done late	___/10 Done late
Gaurav Patil	Missing	___/10	___/10
Ketan Khamkar	___/10	___/10	___/10

Type here to search

03:23 PM 14-12-2021

Class: MBA (Business Analytics) – I Semester – II
Course: Operations Research
Faculty In charge: Mr. A D Ekal

To review Calendar



Class code
kzpw4cj

Announce something to your class

Upcoming
No work due soon
View all

5201 Srushti Nirmale
Nov 11
Srushti Nirmale
MBA BA
31
OR Assignment 2.pdf
PDF

Teachers



amar ekal

Students

43 students



Actions



5162 Siddhi Jadhav



5163 Ranjit Khot



5164_PRATIK RAMESH NIMB...



5165_Aditya Sawant



5166_Shubham Sutar



5167_Ashish Dilip Yadav



+ Create

Google Calendar

Class Drive folder

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



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](#)



Graphical Method to Solve Linear Program...

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
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, MaxiMin Criterion, MiniMax 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

5. Game Theory



Game Theory - All In One

Posted Aug 7



Game Theory - All in One...
PDF

[View material](#)



Use of Dominance Property to Solve Game

Posted Aug 9



Solving Game With Pure Strategy/ Mixed Str...

Posted Aug 7



Graphical Method to Solve Game

Posted Aug 23

6. CPM & PERT Network Techniques



Introduction to Project Management - CPM ...

Posted Oct 12



CPM - Critical Path Method

Posted Oct 12



CPM- Critical Path Method

Posted Oct 12



CPM - Critical Path Meth...
PowerPoint

[View material](#)



PERT - Project Evaluation Review and Techn...

Posted Oct 12



PERT - Programme Evaluation & Review Tec...

Posted Oct 12



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...



10 points ▼



Instructions

Student work

0

Assigned

0

Turned in

4

Graded



GRADED



4592 Lokhande Dipika

8/10
Done late



CHARNIE AKIMANA

7/10
Done late



Priyanka Tarlekar

8/10
Done late



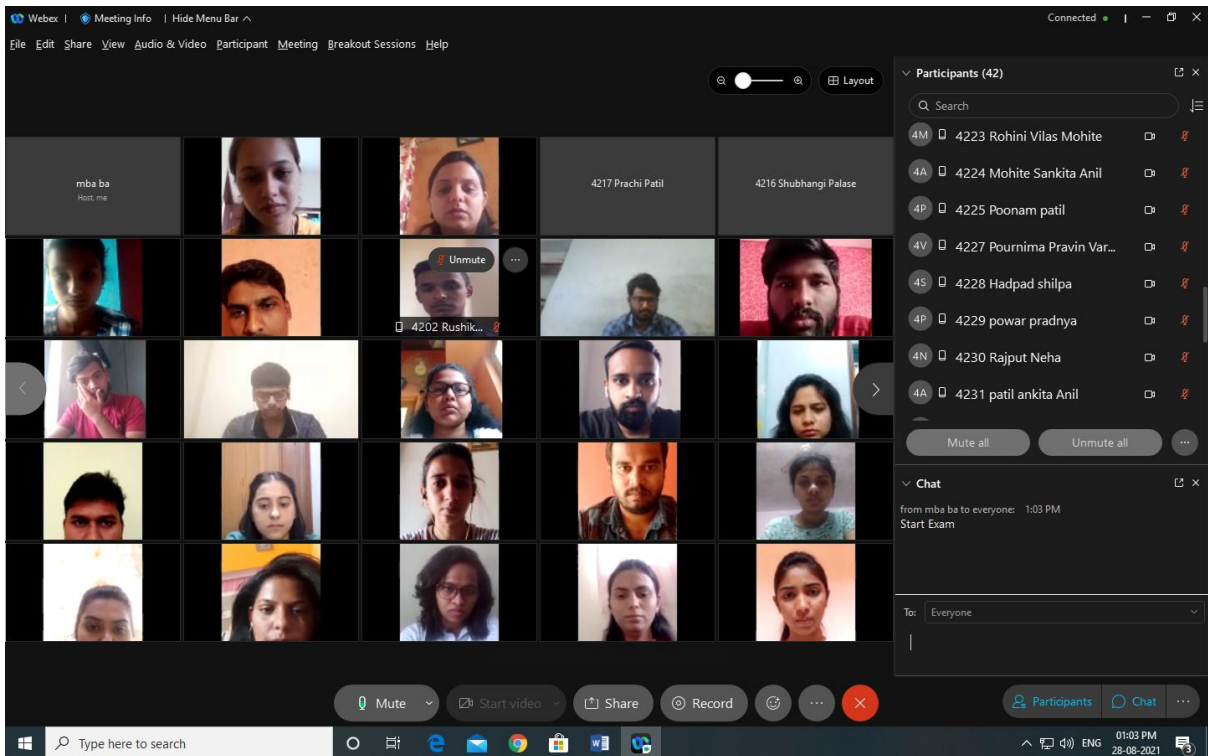
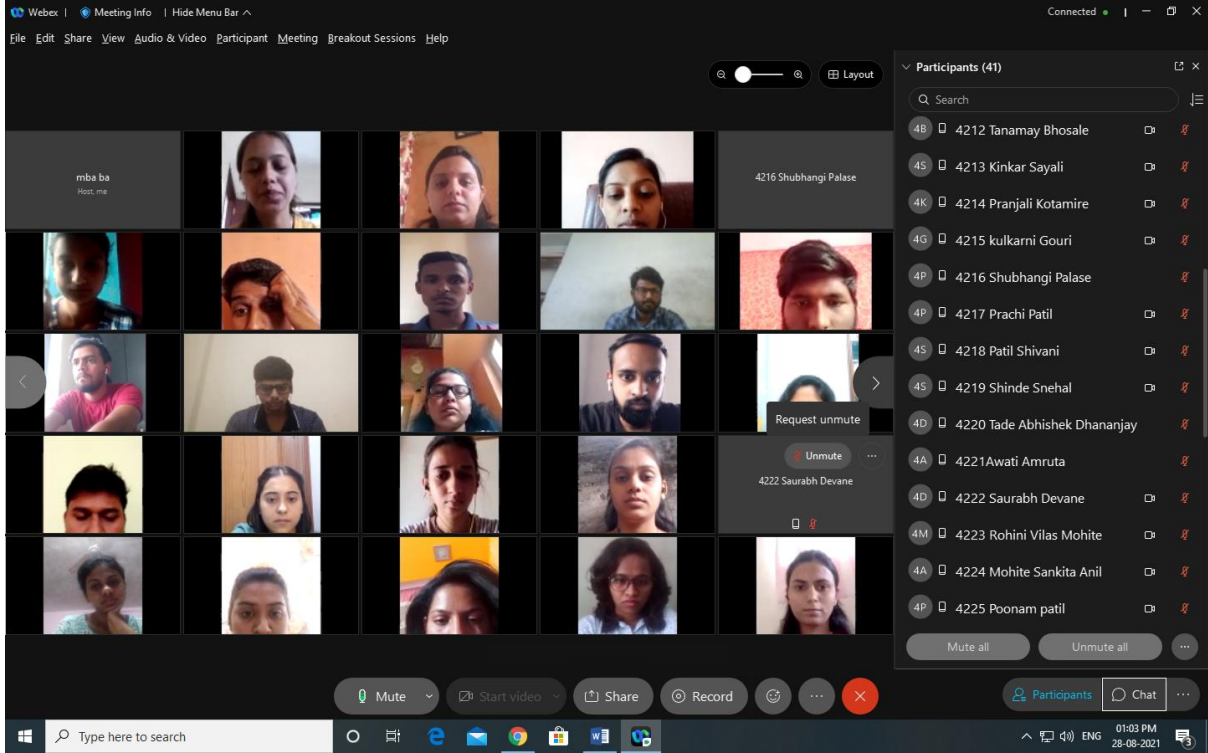
Shivsagar Chavan

9/10

Online Examination

28-8-2021

Dr. R. R. Ingavale



Dr V B Patil 22.11.21 1-2pm MBA Env't Sem II

This screenshot shows a Cisco Webex meeting in progress. The main window displays a 5x5 grid of 25 participants. The top-left tile is labeled 'mbaenvt b1 Host, me'. The bottom toolbar includes 'Mute', 'Start video', 'Share', 'Record', and other controls. On the right, a 'Participants (25)' sidebar lists names such as '5211-Bhosale Shivani ...', '5212_Ingawale Yugand...', and '5214_kagwade Pallavi'. The Windows taskbar at the bottom shows the time as 01:00 PM.

This screenshot is similar to the first one, showing the same Cisco Webex meeting. In this view, the participant '5234 vivek kum...' is visible in the bottom row of the grid. The 'Participants (25)' sidebar on the right lists names including '5211-Bhosale Shivani ...', '5212_Ingawale Yugand...', and '5214_kagwade Pallavi'. The bottom toolbar and Windows taskbar (showing 01:03 PM) are also visible.

Cisco Webex Meetings Meeting Info Hide Menu Bar

File Edit Share View Audio & Video Participant Meeting Breakout Sessions Help

Participants (25)

- MP mbaenvt b1 Host, me
- 5D 5211-Bhosale Shivani ...
- 5Y 5212_Ingawale Yugand...
- 5P 5214_kagwade Pallavi
- 5A 5215_Mirashi Asmita
- 5A 5216_Patil Aishwarya
- 5R 5217_Patil Rahul

Mute all Unmute all

Chat

from mbaenvt b1 to everyone: 1:04 PM
Start Your Examination

To: Everyone

Mute Start video Share Record

Participants Chat

ENG 01:05 PM

Cisco Webex Meetings Meeting Info Hide Menu Bar

File Edit Share View Audio & Video Participant Meeting Breakout Sessions Help

Participants (25)

- MP mbaenvt b1 Host, me
- 5D 5211-Bhosale Shivani ...
- 5Y 5212_Ingawale Yugand...
- 5P 5214_kagwade Pallavi
- 5A 5215_Mirashi Asmita
- 5A 5216_Patil Aishwarya
- 5R 5217_Patil Rahul

Mute all Unmute all

Chat

from mbaenvt b1 to everyone: 01:17 PM
sir pratik lad presenty not taken

To: Everyone

Enter chat message here

Mute Start video Share Record

Participants Chat

ENG 01:17 PM

Cisco Webex Meetings Meeting Info Hide Menu Bar

File Edit Share View Audio & Video Participant Meeting Breakout Sessions Help

Participants (25)

Search

- mbaenvt b1 Host, me
- 5D 5211-Bhosale Shivani ...
- 5Y 5212_Ingawale Yugand...
- 5P 5214_kagwade Pallavi
- 5A 5215_Mirashi Asmita
- 5A 5216_Patil Aishwarya
- 5R 5217_Patil Rahul

Mute all Unmute all

Chat

sir pratik lad presenty not taken

To: Everyone

Enter chat message here

Unmute Start video Share Record

Participants Chat

ENG 01:24 PM

Cisco Webex Meetings Meeting Info Hide Menu Bar

File Edit Share View Audio & Video Participant Meeting Breakout Sessions Help

Layout

Participants (25)

Search

- mbaenvt b1 Host, me
- 5D 5211-Bhosale Shivani ...
- 5Y 5212_Ingawale Yugand...
- 5P 5214_kagwade Pallavi
- 5A 5215_Mirashi Asmita
- 5A 5216_Patil Aishwarya
- 5R 5217_Patil Rahul

Mute all Unmute all

Chat

sir pratik lad presenty not taken

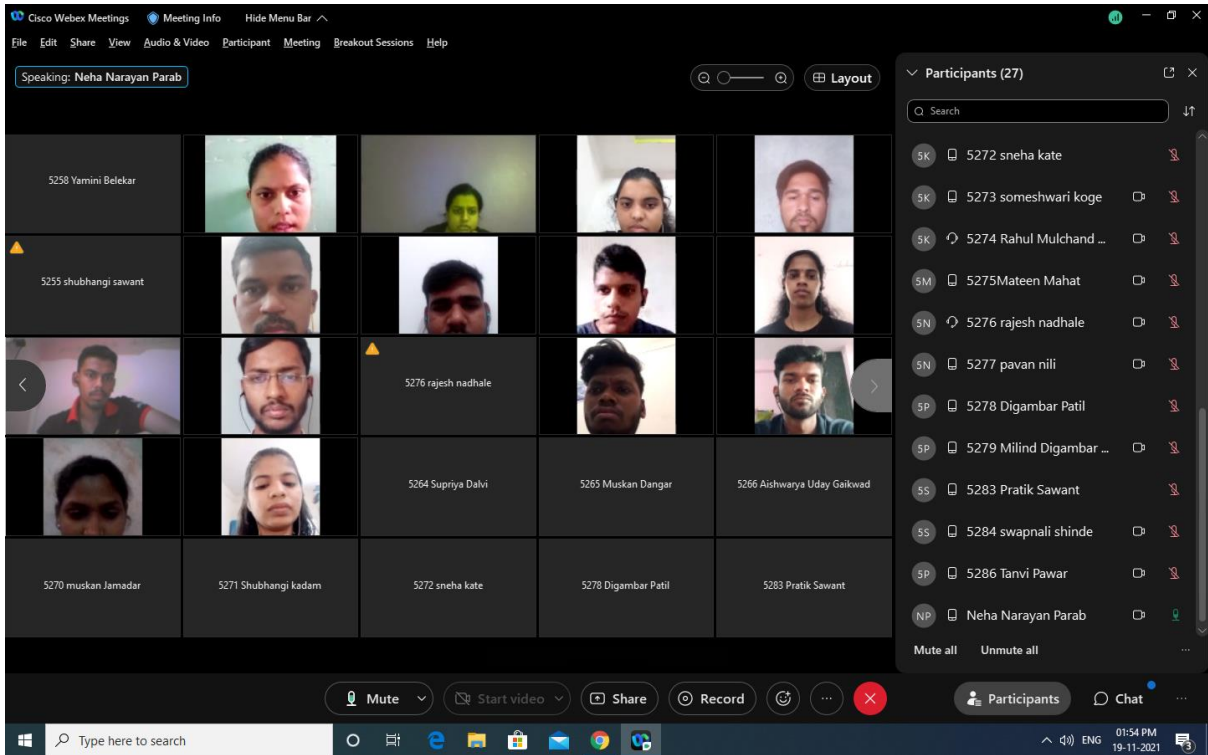
To: Everyone

Enter chat message here

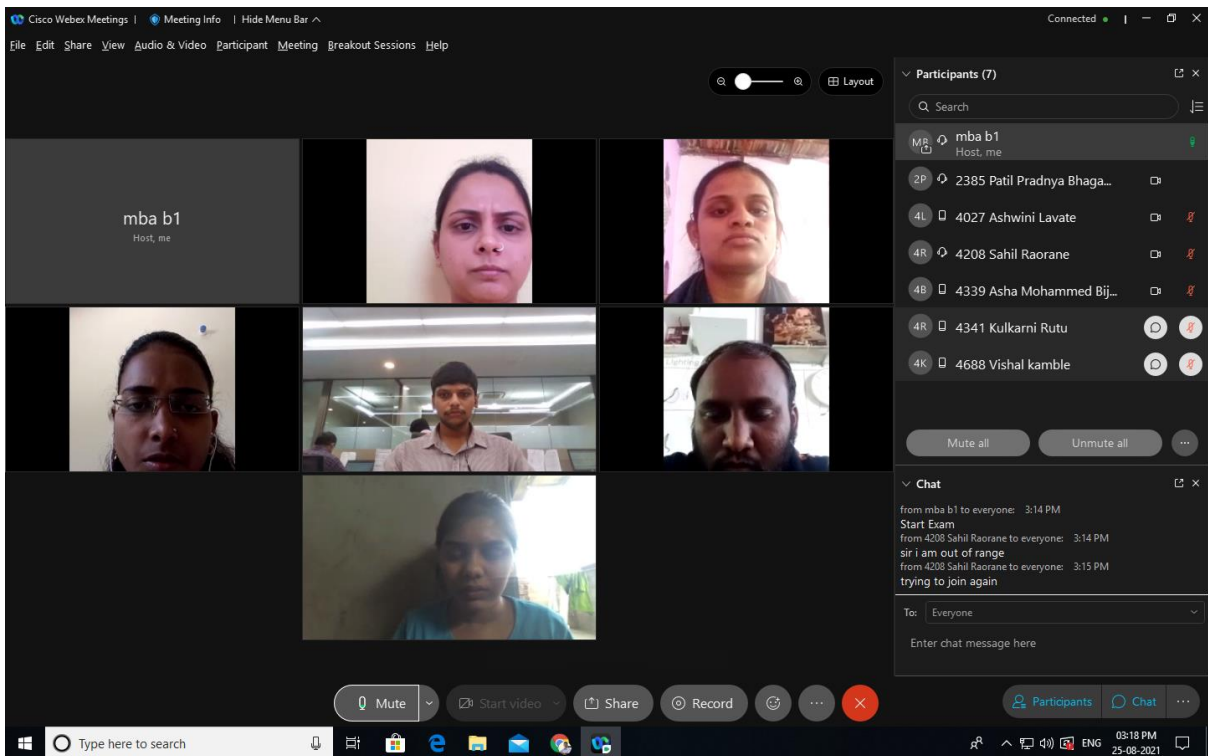
Unmute Start video Share Record

Participants Chat

ENG 01:28 PM



Chh. Shahu Institute of Business Education and Research, Kolhapur
MBA-II, MCA – III MSW – II and MCom. – II
Supervisor: Dr. V. Ravi Kishore Kumar
Dt: 25/08/2021



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

This screenshot shows a Cisco Webex meeting grid with 20 participants. The participants are arranged in a 5x4 grid. Each tile shows a video feed of a participant with their name and ID below it. The names and IDs are: 2048 Vatharkar..., 2050 Prabhajna..., 2141 kartik Mali, 2142 Prasad Pra..., 2143 Aditi Hanje, 2201 Tanamay B..., 2203prachi pati, Abhishek Dhana..., Adinath Babasa..., Gouri kulkarni, Kinkar Sayali Ch..., Mihir, namdev jagatap, pranjali Mohan..., pravinkamble66..., Rushikesh Jadhav, Sahil Raorane, Shivani Sushant..., shivanipatil0987..., Snehal Shinde, Sourabh Kamble, Sourabh Ranbhise, Suraj Sarvankar, vaishnavi bhalav..., and Yogesh sonule. The meeting controls at the bottom include Mute, Start video, Share, Record, Participants, and Chat. The Windows taskbar at the bottom shows the time as 02:05 PM on 29-03-2021.

This screenshot shows the same Cisco Webex meeting grid, but with a chat window open on the right side. The chat window contains a message from 'mba b2' to everyone at 2:02 PM: "Start your Examination." The meeting controls at the bottom are the same as in the first screenshot. The Windows taskbar at the bottom shows the time as 02:03 PM on 29-03-2021.

Cisco Webex Meetings | Meeting Info | Hide Menu Bar ^ Connected

File Edit Share View Audio & Video Participant Meeting Breakout Sessions Help

Layout

Mute Start video Share Record Participants Chat

Type here to search

02:21 PM 29-03-2021

Cisco Webex Meetings | Meeting Info | Hide Menu Bar ^ Connected

File Edit Share View Audio & Video Participant Meeting Breakout Sessions Help

Mute Start video Share Record Participants Chat

Type here to search

02:21 PM 29-03-2021

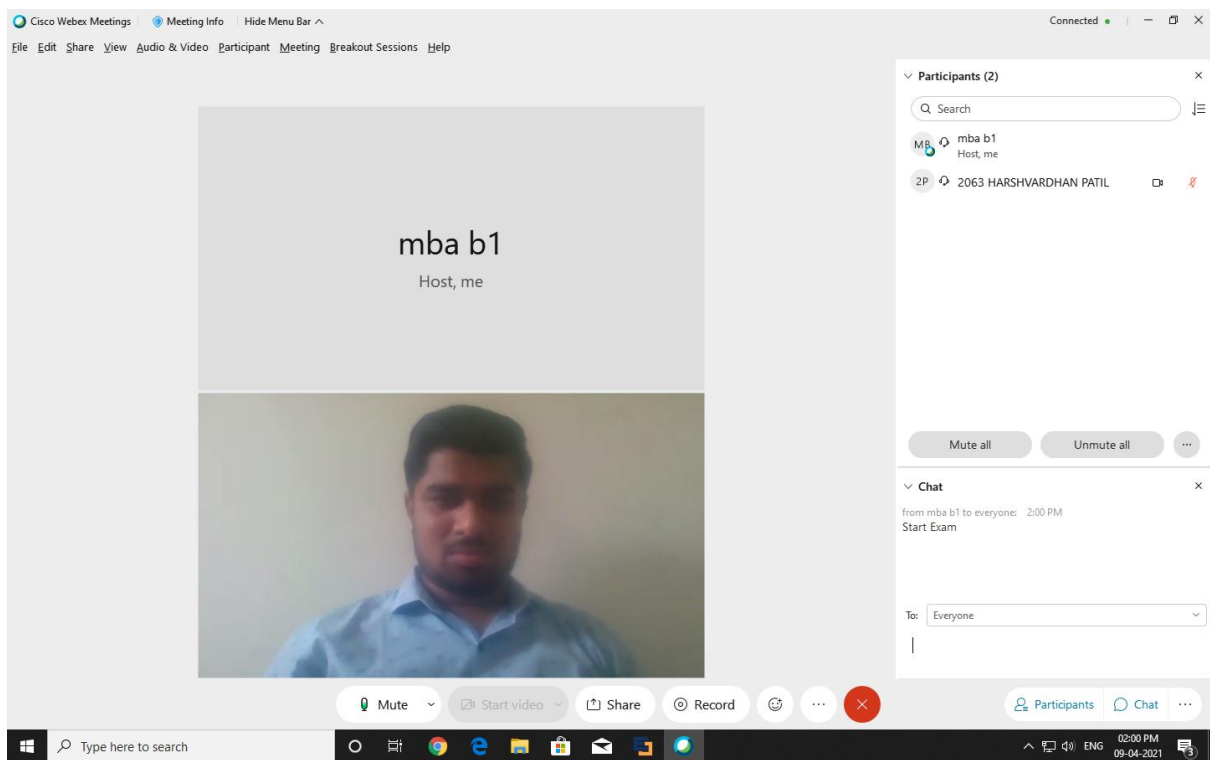
Name of Invigilator: Dr.Pravin Chavan

Date 09/04/2021

Number of Present Students=1

Number of absent Students= 0

Total=1



TYPE	QUESTION	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:					

CHOICE	Q.35:						
--------	-------	--	--	--	--	--	--

TYPE
CHOICE

QUESTION
Java

HELP

IMAGE/VIDEO

OPTION 1
A

OPTION 2
B

OPTION 3
C

OPTION 4
D

Best Practice 2 – Green Campus Initiatives

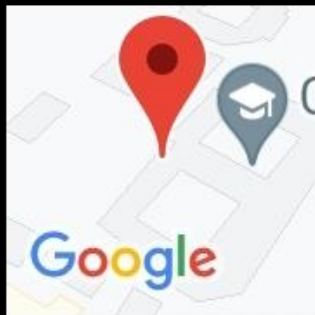
1. Solar Energy



Type	Degree	DMS
Latitude	16.68794	16°41'16" N
Longitude	74.252	74°15'7" W



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

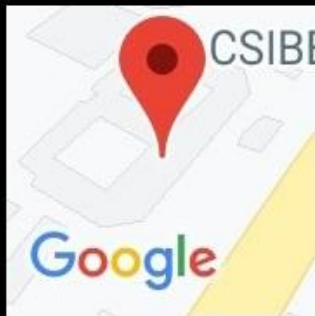


Type	Degree	DMS
Latitude	16.68803	16°41'16" N
Longitude	74.25217	74°15'7" W

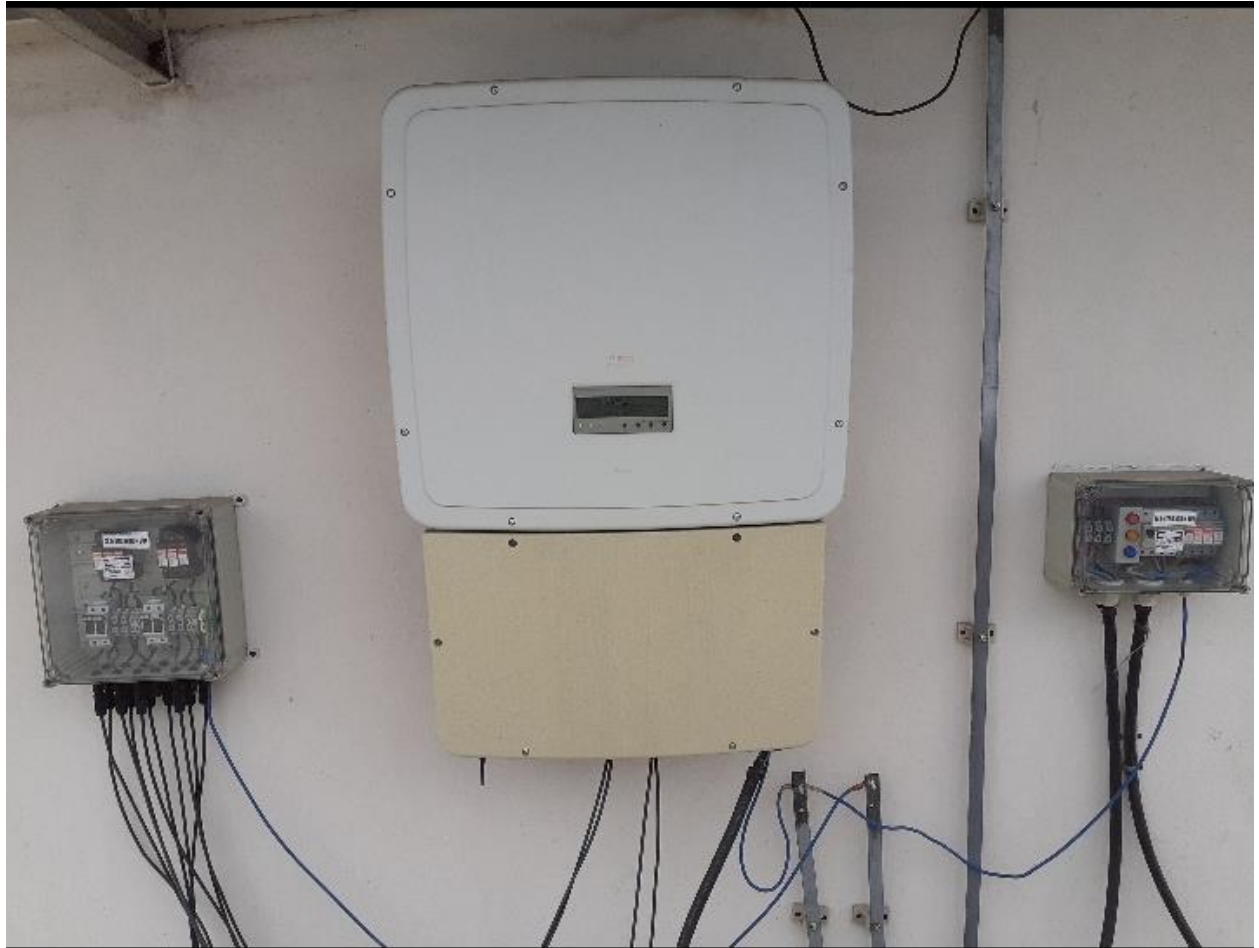


Type	Degree	DMS
Latitude	16.68787	16°41'16" N
Longitude	74.25193	74°15'6" W

2. Wheeling to the Grid

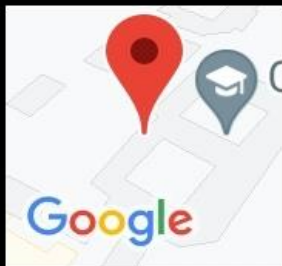


Type	Degress	DMS
Latitude	16.68778	16°41'15" N
Longitude	74.25194	74°15'7" W



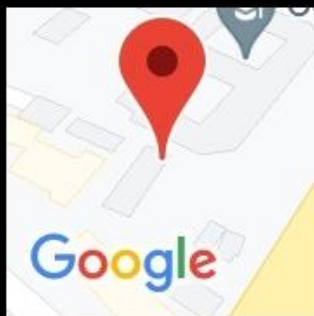
Type	Degree	DMS
Latitude	16.6875	16°41'15" N
Longitude	74.25222	74°15'7" W

4. Sensor-based energy conservation

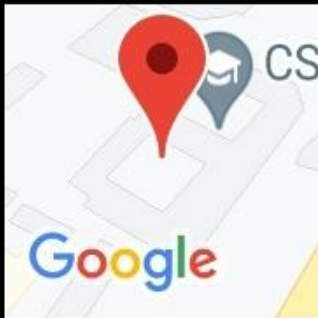


Type	Degree	DMS
Latitude	16.68804	16°41'16" N
Longitude	74.25214	74°15'7" W

5. Use of LED bulbs



Type	Degree	DMS
Latitude	16.68806	16°41'16" N
Longitude	74.25167	74°15'6" W



Type	Degree	DMS
Latitude	16.68794	16°41'16" N
Longitude	74.25202	74°15'7" W



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

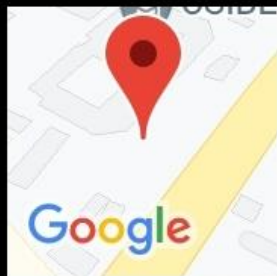


Type	Degree	DMS
Latitude	16.68806	16°41'16" N
Longitude	74.25167	74°15'6" W



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

3. Pedestrian Friendly Pathways



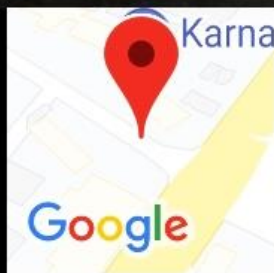
Type	Degree	DMS
Latitude	16.68778	16°41'15" N
Longitude	74.25167	74°15'6" W

Speed breakers

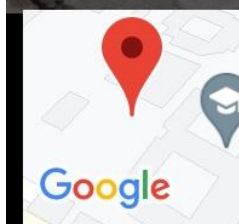


Type	Degree	DMS
Latitude	16.68778	16°41'15" N
Longitude	74.25139	74°15'4" W

Speed breakers

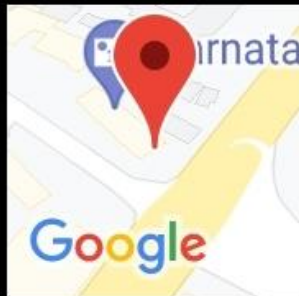


Type	Degress	DMS	overcast clouds
Latitude	16.6882	16°41'17...	28.0 °C
Longitude	74.25102	74°15'3"...	



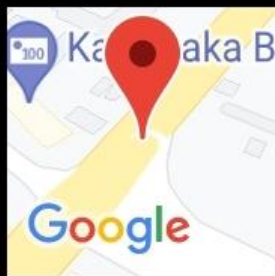
Type	Degree	DMS
Latitude	16.68814	16°41'17" N
Longitude	74.25231	74°15'8" W

Entrance gate pathway for pedestrians



Type	Degress	DMS
Latitude	16.68806	16°41'16" N
Longitude	74.25111	74°15'4" W

Pathway for Pedestrian



Type	Degree	DMS
Latitude	16.68778	16°41'15" N
Longitude	74.25111	74°15'4" W

Pathway for Pedestrian



श्रीमंत कृषि विद्यापीठ, तंबाखू उत्पादने विकण्यास, खाण्यास, विक्रीसाठी मांडण्यास किंवा विक्रीसाठी परवानगी देण्यास कायद्याने बंदी आहे. सिगरेट व अन्य तंबाखूजन्य उत्पादने (जाहिरात प्रतिबंध आणि व्यापार, वाणिज्य, उत्पादन, पुरवठा आणि वितरण) अधिनियम २००३



Type	Degress	DMS
Latitude	16.68795	16°41'16" N
Longitude	74.25202	74°15'7" W

Parking space for small vehicles



Type	Degree	DMS
Latitude	16.68806	16°41'16" N
Longitude	74.25139	74°15'4" W

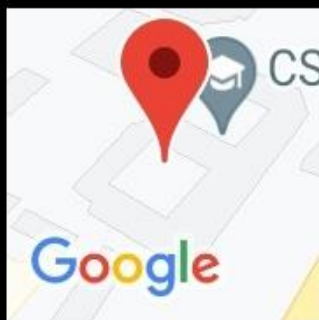
Parking space for big vehicles

Plastic ban



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

5. Landscaping



Type	Degress	DMS
Latitude	16.68794	16°41'16" N
Longitude	74.25203	74°15'7" W



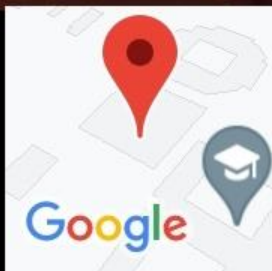
Type	Degree	DMS
Latitude	16.68778	16°41'15" N
Longitude	74.25222	74°15'7" W



Type	Degree	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



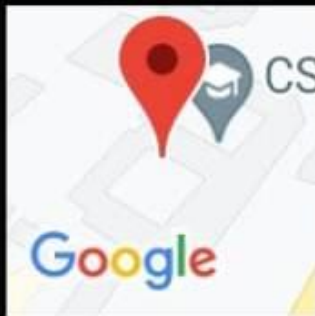
Type	Degree	DMS
Latitude	16.68806	16°41'16" N
Longitude	74.2525	74°15'9" W



Type	Degree	DMS
Latitude	16.68792	16°41'16" N
Longitude	74.25208	74°15'7" W



Type	Degree	DMS
Latitude	16.68798	16°41'16" N
Longitude	74.25205	74°15'7" W



Type	Degree	DMS
Latitude	16.68794	16°41'16" N
Longitude	74.25208	74°15'7" W

KIRLOSKAR OIL ENGINES LIMITED

A Kirloskar Group Company



Enriching Lives

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.

A handwritten signature in blue ink, appearing to read "Sharad D. Ajagekar".

Sharad D. Ajagekar

Sr. Officer, CSR