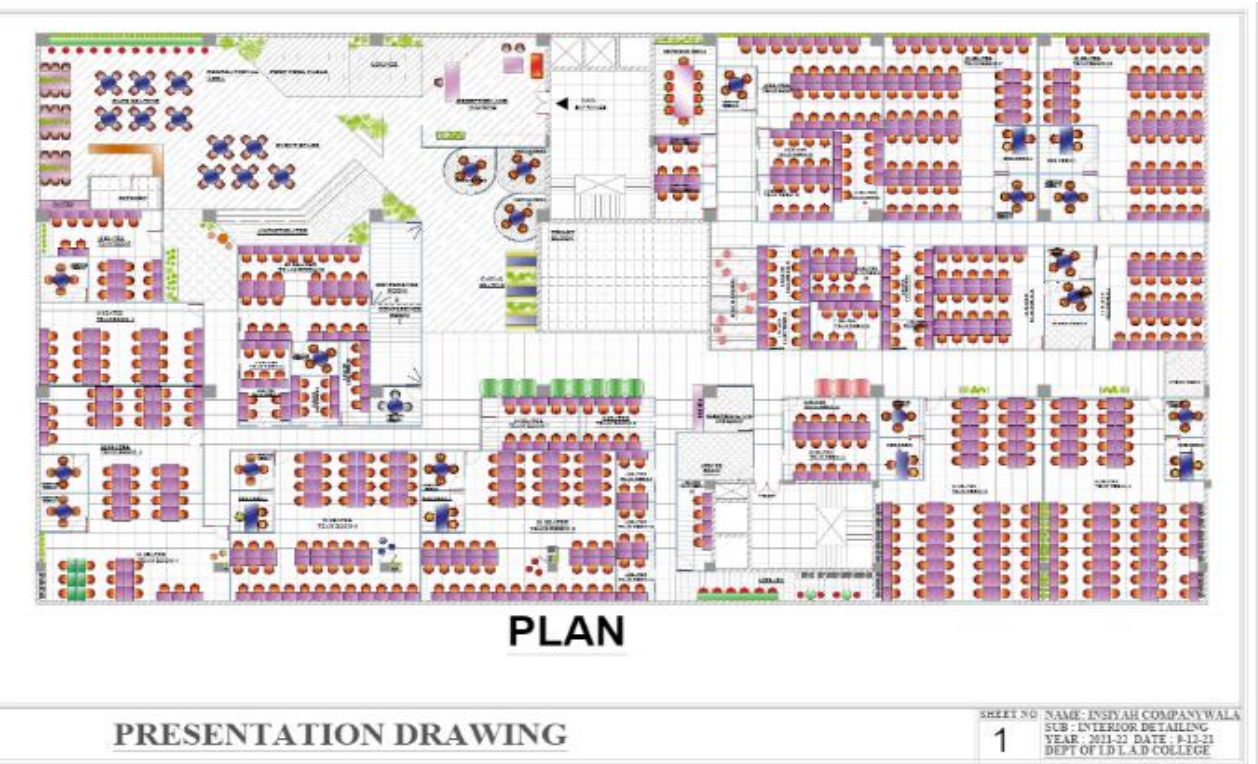
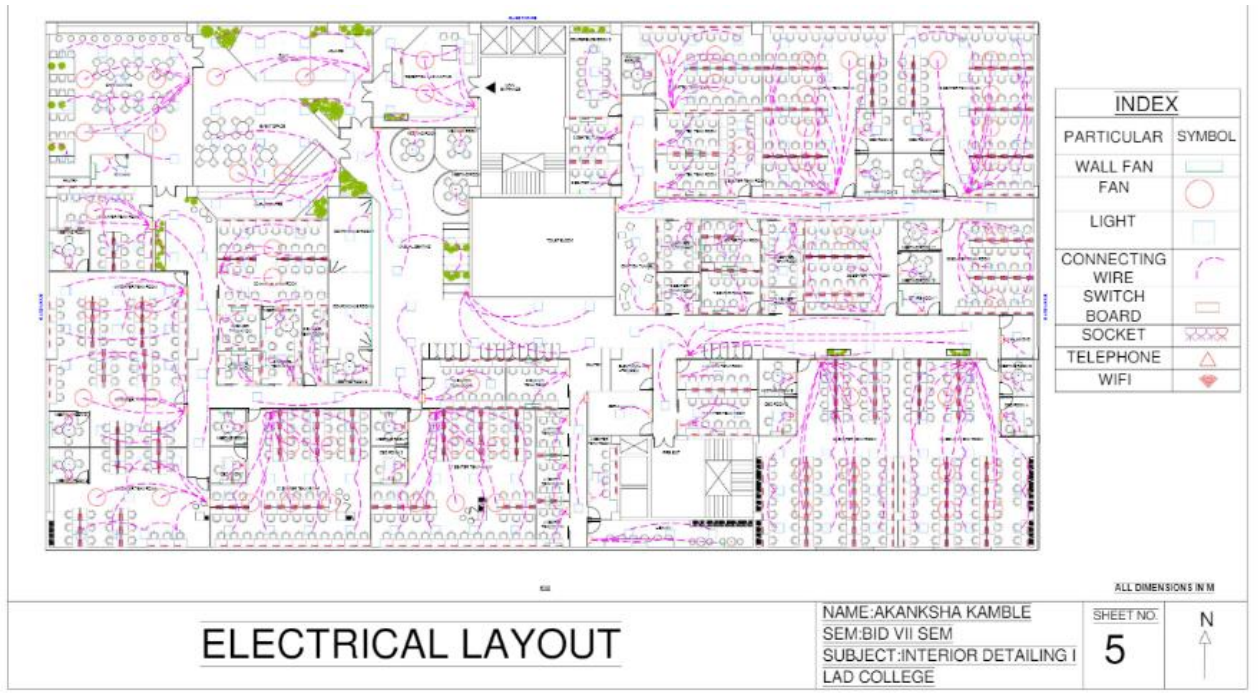




KEY INDICATOR 2.5

2.5.1 Mechanism of internal assessment is transparent and robust in terms of frequency and mode

**Sample of Internal Assessment Methods**







Inbox (290) - deepali.chahande@... Lady Amritbai Daga College for Women, Nagpur Meet - B A Sem-II HM/EM

meet.google.com/qeo-gfef-nnh?authuser=0&pli=1

shubhangigirgaonkar Department of Geo...

BHAKTI BHIWAPURKAR is presenting

### TRADE WINDS

- The trade winds or easterlies are the permanent east-to-west prevailing winds that flow in the Earth's equatorial region.
- The trade winds blow mainly from the Northern Hemisphere and the southeast in the southern Hemisphere, strengthening during the winter and when the Arctic oscillation is in its warm phase.
- Trade winds have been used by captains of sailing ships to cross the world's oceans for centuries.

8:36 AM | B A Sem-II HM/EM

Activate Windows  
Go to Settings to activate Windows.

8:36 AM 6/3/2022



The screenshot shows a Google Meet interface. The main window displays a presentation slide titled "5. मानसूनी पवन" (Monsoon Winds). The slide text in Hindi reads: "मानसून या पावस, मूलतः हिन्द महासागर एवं अरब सागर की ओर से भारत के दक्षिण-पश्चिम तट पर आनी वाली हवाओं को कहते हैं जो भारत, पाकिस्तान, बांग्लादेश आदि में भारी वर्षा कराती हैं। ये ऐसी मौसमी पवन होती हैं, जो दक्षिणी एशिया क्षेत्र में जून से सितंबर तक, प्रायः चार माह सक्रिय रहती है।" (Monsoon or rain, is basically the winds blowing from the Indian Ocean and the Arabian Sea towards the south-western coast of India, which bring heavy rain to India, Pakistan, Bangladesh, etc. These are seasonal winds, which are active in the South Asian region from June to September, for about four months).

Participants visible in the grid include: TEENA KANOJIYA, SAKSHEE HANMAN..., Komal Thakur, Jannvi Revo, Kanak Thakur, Ketaki Girhepunje, Priya Sharma, and 7 others. The system tray shows the time as 8:55 AM on 6/18/2022.

The screenshot shows a Google Classroom interface for a course titled "B A Semester III English Medium 2021-2022". The assignment is "Home- Assignment Glacier landforms". The submission status is shown as 29 Turned In and 4 Assigned. A list of students and their submission status is provided:

Student Name	Status
Kalyani Barsagade	Turned in Done late
Arya Anchalwar	Turned in Done late
Shabnam Anis	Turned in
Sakshi Bhalavi	Turned in
Sakshi Borkar	Turned in
Vanshika Chithore	Turned in
kanak.dandine	Turned in

The submission grid shows various PDF files submitted by students like Kalyani Barsagade, Arya Anchalwar, Shabnam Anis, Sakshi Bhalavi, Sakshi Borkar, Vanshika Chithore, kanak dandige, Samridhhi Deshmukh, Janhvi dixit, and Harsheta Dongre. The system tray shows the time as 13:47 on 17-05-2023.



NAAC - Apply Online x NAAC x (501 unread) - deep\_nil@y... x Inbox (315) - deepali.chaha... x My Drive - Google Drive x B A Sem-I EM Class test Unit-I Theory 17.12.2021 x

docs.google.com/forms/d/1VLZfuPvZxVuZIDTSnJTzfAZXX7MakOMH-vx8u6EYECA/edit

B A Sem-I EM Class test Unit-I Theory 17.12.2021

Questions Responses 10 Settings Total points: 20

**B A Sem-I EM Class test Unit-I Theory 17.12.2021**

Class test for internal assessment ( Note-1 Form will open at 8.03 am and will close at 8.51 am)  
UNIT-I 2 You can submit form only once, so check before submission

**Email \***  
Valid email  
This form is collecting emails. [Change settings](#)

**Name of the student \***  
Short answer text

Which of the following is studied under physical geography ? \*

- Economic activities
- human migration

40°C Haze Search 13:50 17-05-2023

NAAC - Apply Online x NAAC x (501 unread) - deep\_nil@y... x Inbox (315) - deepali.chaha... x My Drive - Google Drive x B A Sem-I EM-Pract (R-IA) 08.02.2022 x

docs.google.com/forms/d/1S\_7VfHmhECMH4TWS0un70JTOPKX\_mcmWdvupkINXrs/edit

B A Sem-I EM-Pract (R-IA) 08.02.2022

Questions Responses 1 Settings Total points: 10

**B A Sem-I EM-Pract (R-IA) 08.02.2022**

Retest for internal assessment ( Note-1 Form will open at 7.30 am and will close at 7.45 am)  
(scales/statistics) 2 You can submit form only once, so check before submission  
3 All questions are compulsory.

**Email \***  
Valid email  
This form is collecting emails. [Change settings](#)

**Name of the student \***  
Short answer text

Q 1 In a map, distance between two stations can be measured by which of the following ? \*

- A) Direction
- B) Scale

40°C Haze Search 13:51 17-05-2023