

3:27 PM 9.6KB/s

CEMG SEM 5

Share with your class...

prasanta bhaumik
12 Feb 2021

Attendance on 12.02.2021

1 attachment

Add class comment

Akash Jha
12 Feb 2021

Name : Akash Jha Roll no : 183142-22-0054 GBS

Add class comment

Stream Classwork People

3:27 PM 11.3KB/s

Akash Adhikary
21 Dec 2020

1st assignment. how sop is prepared... roll no - 183142-22-0059

Attachments

how sop is prepared.pdf

Save all files offline

Class comments

Arpita Haldar 17 Dec 2020
Ok sir

vocto padarojo mousumi 17 Dec 2020
Ok sir

Akash Jha 17 Dec 2020
Ok sir

Sharmistha Ghosh 17 Dec 2020
Ok sir

Ankita Banerjee 17 Dec 2020
Ok sir

Ankur Mahapatra 18 Dec 2020
Ok sir

3:30 PM 0.0KB/s

prasanta bhaumik
8 Dec 2021

Class lecture on glass

1 attachment

Add class comment

New material: Explosive
14 Nov 2021

Add class comment

New assignment: MCQ Test on fertilizers
1 Oct 2021

1 class comment

Partha Sarathi Kar
25 Sep 2021

PKB Sir Attendance (25/09/2021): -

1. Ruchira Dasgupta(0025)
2. Diya Koley(0026)
3. Partha Sarathi Kar(0037)

Stream Classwork People

3:29 PM 0.0KB/s

CEMA SEM 6-2021

Share with your class...

Akash Mukherjee
6 Mar 2021

Attendance - 6/03/21

1 attachment

Add class comment

prasanta bhaumik
6 Mar 2021

Decarbonisation

1 attachment

Add class comment

Stream Classwork People

3:33 PM 1.8KB/s

Second Class Lecture on p Block Elements

First class on Fertilizer

Attachments

Fertilizer Lecture SEM V CEMA 1.wmv

Save all files offline

Class comments

Akash Jha 18 Dec 2020
Roll number kothai debo sir

Akash Jha 18 Dec 2020
Akash Jha 0054

prasanta bhaumik 18 Dec 2020
I will send an assignment in the evening...as soon as you submit assignment you will get your attendance... don't worry

Aritra Mondal 18 Dec 2020
Aritra Mondal 183142-22-0095

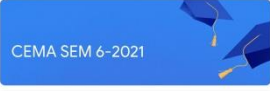
Arpita Haldar 20 Dec 2020
Ok sir

3:33 PM 16.1KB/s

ADARSHA GIRI 13 Aug 2020
Sir don't understand that why under the p block elements are shown lowest oxidation state

ADARSHA GIRI 13 Aug 2020
Sir please help this problem

prasanta bhaumik 13 Aug 2020
Lower o.c. are stable due to transition metal



Share with your class...

Akash Mukherjee
6 Mar 2021

Attendance - 6/03/21

1 attachment

Add class comment

prasanta bhaumik
6 Mar 2021

Decarbonisation

1 attachment

Add class comment

Stream Classwork People

Add class comment

New assignment: MCQ Test on Explosive and Fertilizers
29 Jan 2021

Add class comment

New material: Glass
17 Jan 2021

Add class comment

New material: Attendance
11 Jan 2021

Add class comment

New material: Explosive
9 Jan 2021

Add class comment

Stream Classwork People