



**Konkan Education Society's  
Anandibai Pradhan Science College,  
Nagothane, District-Raigad (Maharashtra)**



**Sample of Question Answer Session and  
Group Discussion Session**

# Sample of Question -Answer Session and Group Discussion Session

Konkan Education Society's  
Anandibai Pradhan Science College,  
Nagothane, District-Raigad (Maharashtra)  
(Academic Year: 2021-22)

Date: - 09<sup>th</sup> Aug. 2021

## NOTICE

All the students of F.Y.B.Sc. are hereby informed that there would be a Question Answer Session of Dr. S.D. Patil on 16<sup>th</sup> Aug. 2021 at 11.30 a.m.

Topic of the session – Stereochemistry - I

All F.Y. students should prepare the topic and are required to be present for the same.

\*Cadbury will be given to the student who will give more answers during the session.




  
Principal  
K.E.S. A. P. Science College  
Nagothane, Dist. Raigad (M.S.)

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(Academic Year: 2021-22)**

Name of Method	:	Question Answer
Name of Teacher	:	Dr. S. D.Patil
Name of Class	:	F.Y.B.Sc.
Name of Topic	:	Stereochemistry - I
Date & Time	:	16/08/2021, 11.30 a.m to 12.20 pm
Number of beneficiaries	:	89
Objectives	:	To inculcate the critical thinking to come-up with justified answers
Outcome(s)	:	Students do critical thinking to give answers with proper justification. Students do the preparation and that help them in Examination.



  
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(Academic Year: 2021-22)**

**Class T.Y.B.Sc.**

**Date: 09/02/2022**

**Notice**

All the students of T.Y.B.Sc. are hereby informed that, the Group Discussion Session of Paper- I Physical Chemistry – Unit - I is scheduled in T.Y.B.Sc. Classroom on 18<sup>th</sup> April 2022 at 9.40 am. The topic for Group Discussion is given below. Attendance is compulsory.

<b>Group</b>	<b>Topic for Group Discussion</b>
Group I (305-308)	Electrochemistry
Group II - (358-362)	Applied Electrochemistry



  
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**Innovative Teaching, Learning, Evaluation Method Report**

Name of Method	:	Group Discussion
Name of Teacher	:	Dr. S. D. Patil
Name of Class	:	T.Y.B.Sc.
Name of Topic	:	Electrochemistry Applied Electrochemistry
Date & Time	:	18 <sup>th</sup> April 2022 9.40 am
Number of beneficiaries	:	08
Objectives	:	To inculcate the critical thinking to come-up with justified answers
Outcome(s)	:	Students looked very interactive during Session showed the developed confidence in them



  
Principal  
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