



Google Classroom/Moodle/Google Site

The screenshot shows the Moodle 'Add a new course' page for the Electronics Department. The page is titled 'Add a new course' and includes a sidebar with navigation options like Home, Dashboard, Calendar, Private files, Site administration, and Add a block. The main content area is divided into sections: 'General' with fields for Course full name (MICROPROCESSOR ARCHITECHTURE), Course short name (MICROPROCESSOR), Course category (B.Sc. Electronics-Sem-2), Course visibility (Show), Course start date (3 May 2020 00:00), and Course end date (3 May 2021 00:00). The page also shows a breadcrumb trail: Home / Site administration / Courses / Manage courses and categories / Add a new course.

The screenshot shows the Moodle 'Users' page for the Electronics Department. The page is titled '27 Users' and includes a sidebar with navigation options like Home, Dashboard, Calendar, Private files, Site administration, and Add a block. The main content area shows a 'New filter' section with a dropdown menu set to 'contains' and an 'Add filter' button. Below the filter is a table of users with columns for First name / Surname, Email address, City/town, Country, Last access, and Edit. The table lists two users: Abhishek Bhalavi and Akansha Babhulkar.

First name / Surname	Email address	City/town	Country	Last access	Edit
Abhishek Bhalavi	abhishekbhalavi507@gmail.com	Katol	India	2 days 5 hours	[Trash] [Eye] [Gear]
Akansha Babhulkar	akanshabhulkar@gmail.com	Katol	India	2 days 5 hours	[Trash] [Eye]

IQAC, NABIRA MAHAVIDYALAYA, KATOL

Electronics NMK

Nabira Mahavidyalaya, Katol Department of Electronics

- B.Sc. Sem-I
- B.Sc. Sem-II
- B.Sc. Sem-III
- B.Sc. Sem-IV
- B.Sc. Sem-V
- B.Sc. Sem-VI

Home

https://sites.google.com/view/electronics-nmk/home/b-sc-sem-i

11:59 AM
8/13/2021

Electronics NMK

B.Sc. Sem-I

NABIRA MAHAVIDYALAYA, KATOL
DEPARTMENT OF ELECTRONICS
SEM-I Video Lectures

[Click to Open Video](#)

- Paper-1
- Resister
- Capacitor
- Inductor, Transformer
- AC and DC
- Kirchoffs Laws

Home

https://sites.google.com/view/electronics-nmk/home/b-sc-sem-i

12:00 PM
8/13/2021

IQAC, NABIRA MAHAVIDYALAYA, KATOL

Electronics NMK

B.Sc.-Sem-II

[Paper-1-Unit-1 Notes](#)

Paper-1-Unit-1 Lectures

- [Lecture-1](#)
- [Lecture-2](#)
- [Lecture-3](#)

12:00 PM
8/13/2021

Electronics NMK

B.Sc.-Sem-III

NABIRA MAHAVIDYALAYA, KATOL
DEPARTMENT OF ELECTRONICS
SEM-III Video Lectures

[Click to Open Video](#)

- [Non-inverting](#)
- [Buffer](#)
- [Adder-subtractor](#)
- [Integrator](#)
- [Differentiator-Comparator](#)
- [Schmit-triger](#)
- [Full Wave Rectifier](#)

12:01 PM
8/13/2021

IQAC, NABIRA MAHAVIDYALAYA, KATOL

Electronics NMK

B.Sc.-Sem.-IV

Paper-1 UNIT-1

- [Lecture-1](#)
- [Lecture-2](#)
- [Lecture-3](#)
- [Lecture-4](#)
- [Lecture-5](#)

12:01 PM
8/13/2021

Electronics NMK

B.Sc.Sem-V

NABIRA MAHAVIDYALAYA, KATOL
DEPARTMENT OF ELECTRONICS
SEM-V Video Lectures

[Click to Open Video](#)

- Microprocessor
- Lecture-2
- Lecture-3
- Lecture-4
- Lecture-5
- Lecture-6
- Instruction set
- Instruction-set-2

12:01 PM
8/13/2021

IQAC, NABIRA MAHAVIDYALAYA, KATOL

The screenshot shows a web browser window with several tabs open: 'Inbox (3) - bs608388@gmail.com', 'My Drive - Google Drive', 'Electronics NMK', and 'Electronics NMK - B.Sc. Sem.-VI'. The address bar shows 'sites.google.com/view/electronics-nmk/home/b-sc-sem-vi'. The page header is 'Electronics NMK' with a 'Home' dropdown and a search icon. The main content area features a blue background image of a pen on a notebook with the text 'B.Sc. Sem.-VI' in large yellow font. Below this, the text reads 'NABIRA MAHAVIDYALAYA, KATOL DEPARTMENT OF ELECTRONICS SEM-VI Video Lectures'. A list of video lectures is displayed: 'Lecture-1-U1', 'Lecture-2-U1', 'Lecture-3-U1', and 'Lecture-4-U1', each with a play button icon. The Windows taskbar at the bottom shows the time as 12:02 PM on 8/13/2021.

The screenshot shows a Google Classroom interface for a class titled 'B.Sc. Botany: Paper-I Sem-VI'. The page is divided into sections: 'Practical', 'Syllabus', 'Internal Assessment', 'Unit-IV Genetic Engineering', and 'Unit-III Plant Tissue Culture'. Each section contains a list of assignments or materials with their respective due dates and posting dates. The 'Practical' section includes 'Practical material as mentioned in syllabus' (Posted Jun 14). The 'Syllabus' section includes 'Syllabus copy' (Posted Jun 14). The 'Internal Assessment' section includes 'Submission of Soft Copies of Presentation L...' (Due Jun 15). The 'Unit-IV Genetic Engineering' section includes 'Genetic Engineering' (Posted May 2). The 'Unit-III Plant Tissue Culture' section includes 'PTC Nutrient Media' (Posted May 7), 'PTC_ Sterilization Techniques' (Posted May 2), and 'Complete notes on Plant Tissue Culture Unit...' (Posted Apr 28).

IQAC, NABIRA MAHAVIDYALAYA, KATOL

Submission of Soft Copies of Pri... x Use a Google Workspace for Edu... x +

classroom.google.com/c/MjkoOTc2Nzc3Njc4/a/MzUyMzZM2MjQxODk4/submissions/by-status/and-sort-name/done

B.Sc. Botany: Paper-I Sem-VI

Return 100 points

All students

Sort by status

Tuned in

Student Name	Submission Title	Status
Aakanksha Pawar	1521529210697_FIN...	Turned in
Aishwarya Behariya	Aishwarya Behariya.p...	Turned in
Aishwarya Samarth	Aishwarya samarth B...	Turned in
Akash Kalbade	Presentation (1).pptx	Turned in
Arti Bode	Arti bode Botany pres...	Turned in
Ashana Bagde	Ashana suthakar bag...	Turned in
Ashwini Khandekar	ASHU PRESENTATION...	Turned in
Avanti Bhojar	Presentation_Avanti B...	Turned in
Bhagashri Ingale	Bhagashri Ingale	Turned in
Bharti Malode	Bharti Malode	Turned in
Chananjay Umak	Presentation (6).pdf	Turned in
Dhiraj Dhole	Dhiraj K. Dhole BOT...	Turned in
Divyani Tawale	Divyani tawale (Botan...	Turned in
GAURAV CHARDE	Gaurav charde. ppt bo...	Turned in
Geetu Pawde	Genomic DNA Library	Turned in
Hemant Sathwane	Hemant sathwane po...	Turned in
Hina Shah	Hina Rasid Shah.pdf	Turned in
Jayashri Dhurve	Jayashri Dhurve.pdf	Turned in
Jayshri Chamat	BOTANY PRESENTATI...	Turned in
Kanchan Sangole	kanchan sangole 3d ...	Turned in
Kiran Maske	Kiran Ganpati Maske ...	Turned in
Krutika L. Kshirsagar	Krutika L. Kshirsagar...	Turned in
Neha Poharkar	Presentation (3).pdf	Turned in
Nishita Bagde	Share Nishita bagde p...	Turned in
Pallavi Defore	BOTANY PRESENTATI...	Turned in
Pratiksha Nimje	Document from Pratik...	Turned in
Prema Dhote	Prema Dhote (steriliz...	Turned in
Priyanka Bansod	presentation 3 rd year	Turned in
Rasika Inpate	No attachments	Turned in
Hina Mishad	Presentation (3).pdf	Turned in
Roshani Dabrya	Presentation (4).pptx	Turned in
Rozina Sheikh	RozinaShek Bot 1 ppt...	Turned in late
Rutuja Dongare	Presentation.pdf	Turned in
Sakshi Bidkar	sakshi bidkar present...	Turned in
Samiksha Dhote	2 attachments	Turned in
Sayali Rewarkar	Sayali_Rewarkar_zybrl...	Turned in
Sujata Kharskar	Sujata Kharskar	Turned in
Sveta Bannagare	Sveta Bannagare	Turned in
Vaishnavi Bondre	Vaishnavi Bondre	Turned in

classroom.google.com/h

Google Classroom

To review Calendar

B.Sc. Botany: Paper-I Sem-VI

B.Sc. Botany: Paper-II Sem-IV

B.Sc. Botany: Paper-II Sem-II

B.Sc. Botany : Paper I Sem-I

B.Sc. Botany : Paper-I... Sem-III

B.Sc. Botany : Paper-II Sem-V

IQAC, NABIRA MAHAVIDYALAYA, KATOL

The screenshot shows the 'Stream' view of a Google Classroom. At the top, the class name is 'B.Sc. Botany: Paper-II Sem-II' with a class code of '2ir7yd'. Below the header, there is an 'Upcoming' section indicating 'No work due soon'. The main stream contains a series of announcements from the teacher, Bipinchandra Kalbande, including a new assignment on internal submissions and several new materials on topics like Floriculture, Fruits, Floral Formulas, Gynoecium, androecium, and Corolla.

B.Sc. Botany: Paper-II
Sem-II
Class code: 2ir7yd

Upcoming
No work due soon
View all

- Announce something to your class
- Bipinchandra Kalbande posted a new assignment: Submission of internal assignments. (Jun 29)
- Bipinchandra Kalbande posted a new material: Floriculture Introduction (Jun 29)
- Bipinchandra Kalbande posted a new material: Fruits & Fruit Types (Jun 22)
- Bipinchandra Kalbande posted a new material: Floral Formula & Floral Diagram (Jun 22)
- Bipinchandra Kalbande posted a new material: Gynoecium & it's types (Jun 17)
- Bipinchandra Kalbande posted a new material: Androecium & it's types (Jun 17)
- Bipinchandra Kalbande posted a new material: Corolla (Petals) (May 21)

The screenshot shows the 'People' view of the same Google Classroom. It lists the teacher, Bipinchandra Kalbande, and a list of 60 students. The students listed include achal mankar, editya sasankar, AISHWARYA SAWARKAR, angry unknown, Aniket Shende, Avantika Padole, chaitanya tijare, Chetna Chapekar, Dershen Charpe, Diksha Deshbhtratar, and Dimpal Mankar.

Teachers

- Bipinchandra Kalbande

Students (60 students)

- achal mankar
- editya sasankar
- AISHWARYA SAWARKAR
- angry unknown
- Aniket Shende
- Avantika Padole
- chaitanya tijare
- Chetna Chapekar
- Dershen Charpe
- Diksha Deshbhtratar
- Dimpal Mankar

IQAC, NABIRA MAHAVIDYALAYA, KATOL

The screenshot shows a Google Classroom interface for a class titled "B.Sc. Botany: Paper-II". The "Assignments" tab is active, displaying a list of assignments organized by unit. On the left, a sidebar lists "All topics", "Assignments", and units from "Unit-IV" down to "Syllabus". The main content area shows the following assignments:

- Unit-IV:** "Submission of internal assignments." (Due Jul 20)
- Unit-III:** "Floriculture Introduction" (Posted Jun 28)
- Unit-II:** "Fruits & Fruit Types" (Posted Jun 22), "Floral Formula & Floral Diagram" (Edited Jun 22), "Gynoecium & it's types" (Edited Jun 22)
- Unit-I:** "Androecium & it's types" (Edited Jun 18), "Corolla (Petals)" (Posted May 21), "Calyx (Sepals)" (Edited May 21), "Basic Floral Parts" (Posted May 21)

The screenshot shows the "Submission of internal assignments" view for the same class. The top navigation bar includes "Return" and "100 points". The main area displays a grid of student submissions for the "Submission of internal assignments" task. On the left, a list of students is shown with their names and scores (all 100). The submission grid includes the following students and their submission details:

Student Name	Submission Status
achal mankar	Turned in
aditya sasankar	Turned in
AISHWARYA SAWARKAR	2 attachments Turned in
angry unknown	Turned in late
Aniket Shende	Turned in
chaitanya tjare	Turned in
Chetna Chapekar	Turned in
Darshan Charpe	Turned in
Diksha Deshbhatar	Turned in
Dimpal Mankar	Turned in
Gauri Biskar	2 attachments Turned in
Gauri Salam	Turned in
Harshada Keviste	Turned in
Harshala Kalbande	Turned in
Himanshoo Astone	Turned in
Khushbu Dharammali	Turned in
kirti fuke	Turned in
Komal Kalbande	Turned in
Lajvee Kalbande2020	Turned in
Lina Shende	Turned in
Mediha Quazi	Turned in
Mayuri Rewatkar	Turned in
MONALI BIKAR	2 attachments Turned in late
Nandhini Kamale	Turned in
Neha Thombre	Turned in
Nikhat Quazi	Turned in
nikita charpe	Turned in
Pawan Muruskar	Turned in
payal bakde	Turned in
Payal Ulkey	Turned in
Priyanshu Gencikar	Turned in
Pratisha Kalbande	Turned in
RADHA BELSARE	Turned in
RITESH KHARBADE	Turned in
Rohit Fuke	Turned in

IQAC, NABIRA MAHAVIDYALAYA, KATOL

This screenshot shows the 'People' tab of a Google Classroom. The page title is 'B.Sc. Botany: Paper-II Sem-IV'. The 'Teachers' section lists one teacher: Bipinchandra Kalbande. The 'Students' section lists 55 students, with the following names visible: Achal Bhelkar, Ajay Mishra, Ankita Thakre, Apeksha Maski, ashvini kokate, Avantika Gakhare, Charu Kadu, Dershan Salame, Divya Chaudhari, Divya Karadbhajne, Esha Manikar, and Falquni Nendekar. Each student entry includes a checkbox, an 'Actions' dropdown menu, and a vertical ellipsis menu.

This screenshot shows the 'Classwork' tab of the same Google Classroom. The page title is 'B.Sc. Botany: Paper-II Sem-IV'. On the left, there is a sidebar menu with categories: All topics, Internal Assignment..., Practical, Unit-IV, Unit-III, Unit-II, Unit-I, and Syllabus. The main content area features a 'Create' button and links for 'Google Calendar' and 'Class Drive folder'. The assignments are organized into sections: 'Internal Assignment Quiz' (with three items: 'Internal Assignment Quiz on Unit-III' due Jul 9, 5:30 PM; 'Internal Assignment Quiz : Unit-II' due Jul 7, 5:30 PM; and 'Internal Assignment Quiz : Unit-I' due Jul 5, 5:30 PM), 'Practical' (with one item: 'Practical as per syllabus' posted Jun 14), and 'Unit-IV' (with seven items: 'Regulation of Gene Expression' posted Jun 14; 'Split Genes & Overlapping Genes' posted Jun 14; 'Transcription & Translation' edited Jun 17; 't-RNA Structure' edited Jun 15; 'DNA Code' edited Jun 13; and 'Satellite & Repetative DNA' posted Jun 8).

IQAC, NABIRA MAHAVIDYALAYA, KATOL

The screenshot shows the 'People' tab in a Google Classroom. At the top, there are tabs for 'Stream', 'Classwork', 'People', and 'Grades'. The 'People' tab is active. Below the tabs, there are two main sections: 'Teachers' and 'Students'. Under 'Teachers', there is one entry: Bipinchandra Kalbande. Under 'Students', there is a list of 51 students, each with a profile picture, name, and a three-dot menu icon. The students listed are: Aakanksha Pawar, Aishwarya Behaniya, Aishwarya Samarth, Akash Kalbande, Arti Bode, Ashene Bagde, Ashwini Khandekar, Avanti Bhoyar, Bhagyeshi Ingale, Bharti Malode, Devanshu Game, and dhananjay umak.

The screenshot shows the 'Classwork' tab in a Google Classroom. At the top, there are tabs for 'Stream', 'Classwork', 'People', and 'Grades'. The 'Classwork' tab is active. Below the tabs, there is a 'Create' button and a 'Class Drive folder' icon. The main content area is divided into sections: 'Practical', 'Syllabus', 'Internal Assessment', 'Unit-IV Genetic Engineering', and 'Unit-III Plant Tissue Culture'. Each section has a list of classwork items with a document icon, title, and date. The items are: 'Practical material as mentioned in syllabus' (Posted Jun 14), 'Syllabus copy' (Posted Jun 14), 'Submission of Soft Copies of Presentation f...' (Due Jun 15), 'Genetic Engineering' (Posted May 2), 'PTC Nutrient Media' (Posted May 7), 'PTC_Sterilization Techniques' (Posted May 2), and 'Complete notes on Plant Tissue Culture Unit...' (Posted Apr 28).



B.Sc. sem-III (Non Grant)
Paper-2

33 students

B.Sc. - Sem.- III (Grant)
Section -2

116 students

B.Sc. Chemistry
1 year

10 students

Organic Chemistry
B.Sc First Year

72 students

Instructions

Student work

Due 5 Feb

Organic Chemistry Paper - 2 sem-3 Assignment

30 points

Attachments

1. Write chemical equation and give diagram whenever necessary.

(A) Why are oxidizing and oxidizing group? Explain with suitable chemical reaction.

(B) Discuss the mechanism of electrophilic aromatic substitution reaction.

(C) How is chloroform prepared by

(i) Reimer-Tiemann reaction

(ii) Reaction process?

(D) How is DDT prepared by

(i) Chloro Reaction and

(ii) Wigg's Reaction?

NCE-111: ADVISE question on complicity

(A) Write chemical equation and give diagram whenever necessary.

(B) What are oxidizing and oxidizing group? Explain with suitable chemical reaction of NO₂ group in Nitrobenzene for further electrophilic substitution.

(C) Discuss the mechanism of electrophilic aromatic substitution reaction.

(D) How is chloroform prepared by

(i) Reimer-Tiemann reaction

(ii) Reaction process?

(E) How is DDT prepared by

(i) Chloro Reaction and

(ii) Wigg's Reaction?

PDF bsc-3-sem-chemistry-(o
rganic-chemistry)-su...

PDF bsc-3-sem-chemistry-or
ganic-chemistry-comp...

1. Write chemical equation and give diagram whenever necessary.

(A) Why are oxidizing and oxidizing group? Explain with suitable chemical reaction.

(B) Discuss the mechanism of electrophilic aromatic substitution reaction.

(C) How is chloroform prepared by

(i) Reimer-Tiemann reaction

(ii) Reaction process?

(D) How is DDT prepared by

(i) Chloro Reaction and

(ii) Wigg's Reaction?

















PDF bsc-3-sem-chemistry-or
ganic-chemistry-winte...

Class comments

Add class comment



Students

-  Achal Nasre 
-  Alfiya Pathan 
-  Ashish Tule 
-  Ashvini satpute 
-  Asrar Mirza 
-  DURGA LAXNE 
-  Disha Babhulkar 
-  Disha Jambhulkar 

B.Sc. Sem-II Summer Assign...

147 students

Bsc.sem. VI A

Nilesh Gandhare

MSc semester -I Seminar

26 students

M.Sc. Sem- I Assignment 20...

26 students



Unmarked



Instructions

Student work

Instructions

Student work

105

Assigned

42

Handed in

B.Sc -Sem-II,Chemistry,Paper -I,Assignment



HANDED IN



Aman Satpute

Handed in



Aniket Shende

Handed in



Chetna Chapekar

Handed in



Dikshita Lohi

Handed in



Dimpal Mankar

Handed in



Disha Sambare

Handed in



Himanshi Bhore

Handed in



Himanshoo Atone

Handed in

Attachments



BSc Sem II Assignment.docx

Class comments



Nidhi Pande Yesterday
Nidhi Dindayal Pande
First year, sem 2, chem. Assignment
Part 1

[Add class comment](#)



10:59

VoLTE LTE1 LTE2 4G



Organic Chemistry

Chemistry · Higher Education

Calendar 0

Posts Folders Members Small Groups



Share a resource, photo, or article...



Mr. More

Teacher at Nabira Mahavidyalaya
May 18, 2020 1:41 pm



Poll

Are you ready for quiz today which was based on yesterday's video ?

Yes 5 Votes(50%)

No 5 Votes(50%)

10 Votes



Mr. More

Teacher at Nabira Mahavidyalaya
May 16, 2020 10:39 pm



11:00

VoLTE LTE1 LTE2 4G



Search Edmodo



Share a resource, photo, or article...



Personalize your Edmodo experience.

Find education content, topic-based discussions and connect with teachers that match your interests.

Add Interests



Mr. More posted to **Organic Chemistry**

Teacher at Nabira Mahavidyalaya
May 18, 2020 1:41 pm



Poll

Are you ready for quiz today which was based on yesterday's video ?

Yes 5 Votes(50%)

No 5 Votes(50%)

10 Votes





Organic Chemistry- B.Sc-Sem - 2

1. The species containing atom or group of atom with one or odd or unpaired electron is called as _____ 1 point

Answer:

2. The multiplicity of singlet carbene is 1 point

- 1
 4
 2
 3

3. Triphenyl methyl free radical is more stable due to 10 resonating structures 1 point

- True
 False

4. Match the correct pairs 4 points

Carbene


1. Highly reactive and



ENGLISH

HINDI




Principal
Nabira Mahavidyalaya,
Katol, Dist. Nagpur.