



Gondia Education Society's

DHOTE BANDHU SCIENCE COLLEGE, GONDIA

Dist: GONDIA (M.S.) 441614

Accredited 'A+' by NAAC, Bangalore | College with Potential for Excellence


UGC Community College & BVoc | Centre for Higher Learning and Research

Affiliated to Rashtrasant Tukdoji Maharaj Nagpur University | Mentor Institution Recognized by NAAC & UGC


2.2.1 The institution assesses the learning levels of the students and organizes special Programmes for advanced and slow learner

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In-charge
Criterion II


COORDINATOR
Internal Quality Assurance Cell
Dhote Bandhu Science College,
GONDIA (MH.)




Principal
Dhote Bandhu Science College,
Gondia (Maharashtra)

DHOTE BANDHU SCIENCE COLLEGE, GONDIA.

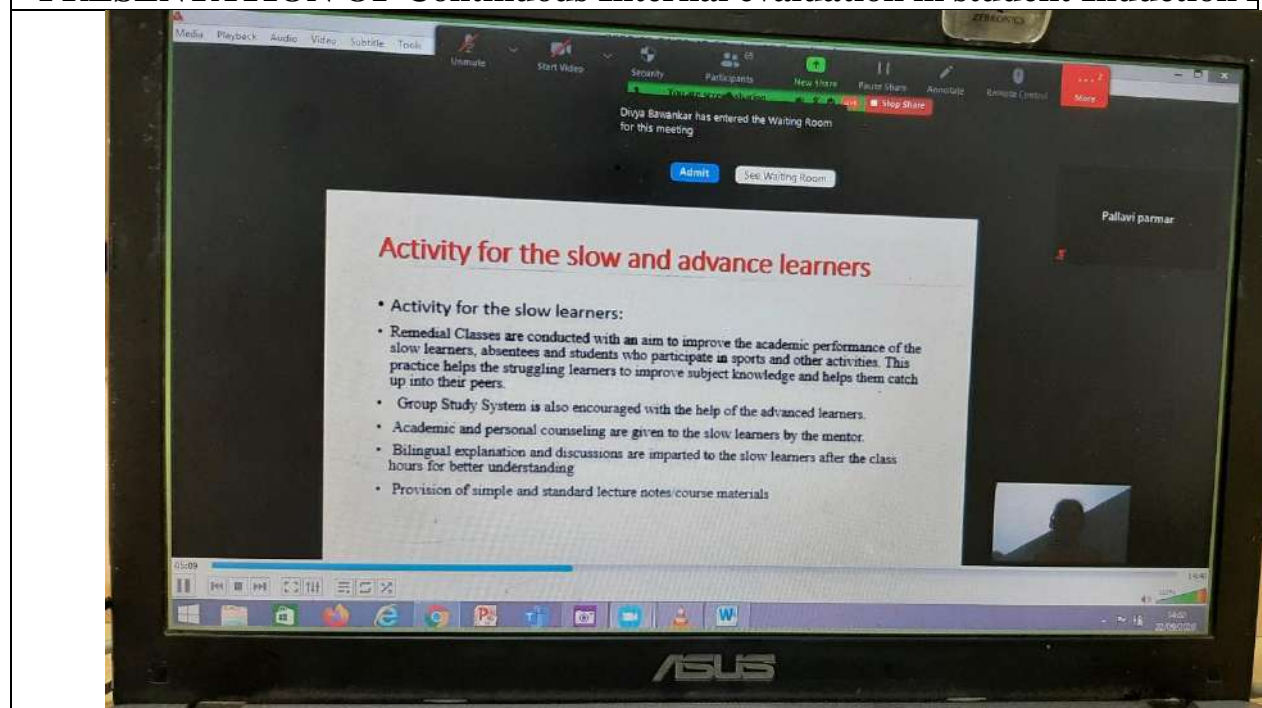
**STUDENT INDUCTION PROGRAMME (6 DAYS) (B.Sc.- SEM I, BCA-SEM I, B.Voc.
SEM I)**

Diksha Aarambh

SESSION - 2020-21

Date Time	Day1(21/9/20)	Day 2(22/9/20)	Day 3(23/9/20)	Day 4(24/9/20)	Day5(25/9/2 0)	Day6(26/9/2 0)
12PM- 12:30 PM	Introduction Session (SBJ &AMM)	Motivation al Speech (Principal Sir)	Motivation al Speech (Principal Sir)	Discipline and Sports- (MAS)	Universal Human Values (AAB)	Institutional Innovation Council (MVK)
12:30 PM- 1:00 PM	Institutional Introduction: Principal's address	Soft Skills (DKJ)	Udaan Finishing School (DKJ)	Science Forum + Incubation Cell (SSJ)	Add On Courses (Prof. Rinku Turkar)	College Website (RKD)
1:00 PM- 1:30 PM	Swayam/MOO C (PCS)	Academic Plan (KMH)	Anti- ragging and Students grievances cell (VMS)	Moodle / SSS (FEEDBAC K) (RMP)	POSH (KPG)	Equal opportunity Cell / Competitive examination (DAC)
1:30 PM 2:00 PM	Time table (SKP + PCS).	Continuous Internal Evaluation and Result analysis (AVM)	N. C. C (NBA)	Gender- Champions club (PKN)	Extra & Co- curricular (SBN+PKN)	Library(PMW)
2:00 PM 2:30P M	N.S.S. +NAD+ Lifelong Learning (GPG)	Mentor – mentee (SDT)	Daily Attendance (DGN)	Women Development cell &ICC (SBJ)	Environmental Conservation (AMG)	Scholarship Schemes (SKM)

PRESENTATION OF Continuous Internal evaluation in student Induction I



Remedial Classes

Remedial are arranged for the slow learners. Remedial coaching classes were conducted as per the time table prepared by the department. In remedial teaching, we solve the difficulties of the Student. Sometimes, on demand by the student, we repeat the topic

The screenshot shows a Microsoft Teams meeting window. The main content is a PowerPoint slide titled "Unit III Scale up and DSP - Microsoft PowerPoint". The slide text reads: "B.Sc. Sem III Microbiology Paper II Remedial Class", "18/12/2020", "2:00 pm- 3:00pm", and "Topic: Concentration step in DSP". The slide is displayed in a blue-themed environment. On the right side, the "People" pane shows the meeting organizer, Sneha Jaiswal, and six attendees: AMOL CHOPKAR, KAUSHAL LILHARE, KHUSHBU CHITRIV, LAXMI MANDIYE, PRIYANKA BHANDARKAR, and VAISHALI HARINKHEDE. The bottom of the screen shows the Windows taskbar with the search bar and system tray.

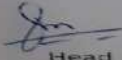
The screenshot shows a Microsoft Teams meeting window. The main content is a PowerPoint slide titled "Unit test - Microsoft PowerPoint". The slide text reads: "Remedial Class", "Topic: Design and parts of Fermenter", "B.Sc. Sem III Microbiology Paper II", "Session 2020-21", "21/12/2020", and "2:00 pm to 3:00 pm". The slide is displayed in a blue-themed environment. On the right side, the "People" pane shows the meeting organizer, Sneha Jaiswal, and twelve attendees: aviral gedam, AMOL CHOPKAR, CHETALI YADAV, and KAJAL UIKEY. The bottom of the screen shows the Windows taskbar with the search bar and system tray.

Time Table for remedial class electronic department

NOTICE
D.B.Science College, Gondia
Department of Electronics
Remedial Coaching Classes for slow Learner students 2020-21

All the students of B.Sc. Sem. I, III & V are hereby informed that the list of students who scored less than 60% marks in the University examination is displayed on the notice board. All these students are therefore instructed that they should remain present in the remedial coaching classes to improve their subject knowledge & basic concepts, which will commence from 1st Jan.2021. The schedule for remedial coaching classes will be as given below.

Class	Room No./On-line	Time	Days
B.Sc.SemI	Lab-1/virtual class	4.00 pm to 5.00 pm	Mon, Tue
B.Sc.Sem. III	Lab-1/ virtual class	4.00 pm to 5.00 pm	Wed, Thurs
B.Sc.Sem. V	Lab-2/ virtual class	4.00 pm to 5.00 pm	Fri, Sat


Head
Department of Electronics
D.B.Science College, Gondia

(Handwritten signatures and initials are present in the bottom left corner of the notice.)

Time Table for Remedial Class Electronics Department

Online remedial classes

The screenshot shows a Microsoft Teams meeting window titled "Remedial Class for Slow Learners & Advanced Learners Botany Sem I PCS". The meeting time is 01:09:05. The interface includes a top navigation bar with icons for chat, call, and other functions, and a "Leave" button. The main area displays a grid of participant tiles. Some tiles are circular with initials (BS, AB, DB, RM, PB, LC, AL) and others show video thumbnails (Jitendra Salame, Rohini Mouje). A bottom toolbar contains icons for adding participants (+9), chat, and other controls. On the right, a "Participants" sidebar lists 27 attendees, including Prashant Shahare (Organizer), Aashu Shendre, Anjali Lilwani, Archana Bagde, Ashtangani Nagrikar, Ashwini Bawankar, Badal Sharnagat, and Divya Bawankar. The Windows taskbar at the bottom shows the search bar and system tray with the time 10:11 AM on 07-03-2021.

Class Assignment: Assignment are given to the students on the topic related to syllabus. The topic assignment allotted to the students prior to submission.

DHOTE BANDHU SCIENCE COLLEGE, GONDIA

Dept. of Microbiology and Biotechnology

(Session 2020-2021)

Notification

Date: 22/04/2021

All the students of B.Sc Semester II (Microbiology) are hereby informed that as per the guidelines of RTM Nagpur University, Nagpur Submission of Assignment Report is mandatory for all students for getting Internal Marks. Maximum internal marks for Each Theory Paper is -10 Marks. Student not submit Assignment of each Paper in given time, will responsible for loss the internal marks.

Important Dates:

Sr. No.	Title	Date
1	Allocation of Assignment Topics to Student	22/04/2021
2	Circulation of Schedule and Guidelines: How to write and submit assignment	22/04/2021
3	Informative lecture on How to write and submit assignment	23/04/2021 (3.00 pm to 3.30 pm)
4.	Last date of Submission of Written assignment of Paper I and Paper II (Separate) by Online mode (Attach File in Google Form).	08/05/2021

Important Guideline:

How to Write Assignment

1. Students have to note Assignment Topics of Microbiology Paper 1 and Paper 2 allotted to them.
2. Assignment must have to be write in own handwriting.
3. For each topic prepare separate assignment report of 5-15 pages as per content required in topic.
4. Draw diagram whenever essential.
5. Cover Page and Index should be in Given Format.
 - a. Cover Page: Name of College, Name of Dept., Session: 2020-2021, Class: BSc Sem 2, Subject: Microbiology, Paper: 1 / 2, Assignment Topic, Name of Student, Subject Group: BTH/MB/MZ.
 - b. Index: Prepare Table with 3 columns: Sr. No, Title and Page Number.
6. Sequence of pages: Cover page, Index, Assignment pages.

How to Online Submit Assignment.

7. Make Separate PDF file of Assignment Report of Each Paper.
8. Save these File with title BSc Sem 2 Paper 1 (YOUR NAME) and BSc Sem 2 Paper 2 (YOUR NAME) in your phone/ Laptop.
9. Open google Form by clicking the Link (<https://forms.gle/tTsi3eBpwEHCzDF8>)
10. Fill information and Upload PDF files of assignments.

Evaluation of Assignment

11. After submission In-charge teacher will evaluate these Assignments.
12. Based on Assignment report submitted, attendance in theory classes and performance in Unit tests Internal awarded to students out of Maximum-10 marks for each Paper.

For any difficulty communicate with In-charge Teacher-Prof. Dharmvir Chouhan (7350330035).

Department of Microbiology and Biotechnology
D. B. Science College, Gondia

Assignment topic list allotted to the students department of Botany sem I and II		
Sr. No	Name of Students	Assignment Topic
1	ABHISHEK RANGARI	Palaeobotany: Geological time scale
2	DIVYA GAUTAM	Cycadeoidea (morphology, anatomy of Stem and flower)
3	ACHAL DIHARI	Life cycle of the:- Pinus.
4	PRACHI GAUTAM	Gymnosperms:- Classification (Stewart 1982),
5	SUNAINI PATLE	Life history of:- Selaginella
6	RANJAN KHANDEKAR	General characters (Psilopsida, Lycopsida)
7	HIMANSHI CHOUDHARY	Fruit: Classification of fruits, simple and aggregate, Composite fru
8	KAJAL PATLE	Flower: Androecium: - Parts, Cohesion & Adhesion, Fixation, dehiscence.
9	RAVITAI CHAUDHARI	Leaf Morphology:-Typical Leaf, Types (Simple, Compound),
10	SONAL KEWAT	Fossil plants: Gymnosperms: Glossopteris (Leaf, Scutum),
11	PRATIK MARBADE	Fossilization: Replacement theory, Infiltration theory
12	APEKSHA BORKAR	General characters, Economic importance of Gymnosperm
13	MADHURI CHAUDHARI	Life history of:- Selaginella
14	MITALI KEWAT	General characters (Sphenopsida and Pteropsida)
15	RAJVEER SINGH DHILLON	Pteridophyta :- Classification system (Smith 1952),
16	DIMPAL DHEKWAR	Palaeobotany: Geological time scale
17	SHUBHANGI THAKARE	Cycadeoidea (morphology, anatomy of Stem and flower)
18	RAVINA BANSOD	Life cycle of the:- Pinus.
19	RIYA DAWNE	Gymnosperms:- Classification (Stewart 1982),
20	ROSHNI MOUJE	Palaeobotany: Geological time scale

Assignment submitted by the students

Name of Student: KINAL SUSHANU BISEN

Class: B.Sc V sem (MB)

Subject: Botany

College: DHOTE BANDHU SCIENCE COLLEGE GONDIA

Assignment/Project Work Titles

- 1) Explain ecosystem.
- 2) Types of ecosystem.
- 3) Types of ecological pyramid with example.
- 4) Describe Autecology and aspects.
- 5) What are Prods and receptors.
- 6) Write biogeographic regions of India.
- 7) Write about Rastbach's biological spectrum.

Signature of the Project Supervisor

DHOTE BANDHU SCIENCE COLLEGE
GONDIA

NAME :- Anshu Jaiswal Bisen

CLASS :- B.Sc - IIIrd Year

GROUP :- MB, V sem

SUBJECT :- Botany Paper - I

ASSIGNMENT TOPIC :- Explain the cycles

GUIDED BY
Prof. Dr. M. V. Kaula sir

DHOTE BANDHU
SCIENCE COLLEGE,
GONDIA

Botany Assignment

Prepared by:-
→ Bhagashree . G. Lanjekar
→ CBZ
→ B.Sc V Semester

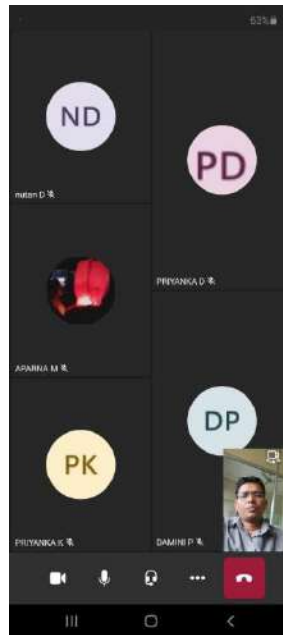
Guided by:-
Dr. Mahesh Kaula Sir

Assignment Submission Semester V Microbiology Session 2020 - 2021

Assignment Submission Semester V Microbiology Session 2020 - 2021

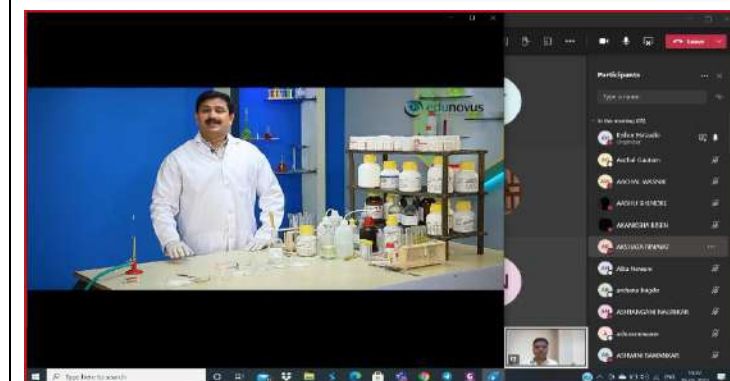
Academic Counselling: Academic counselling is regular practice in the institution. It is done by the mentor-mentee system.

Academic counseling's of students by department of Botany



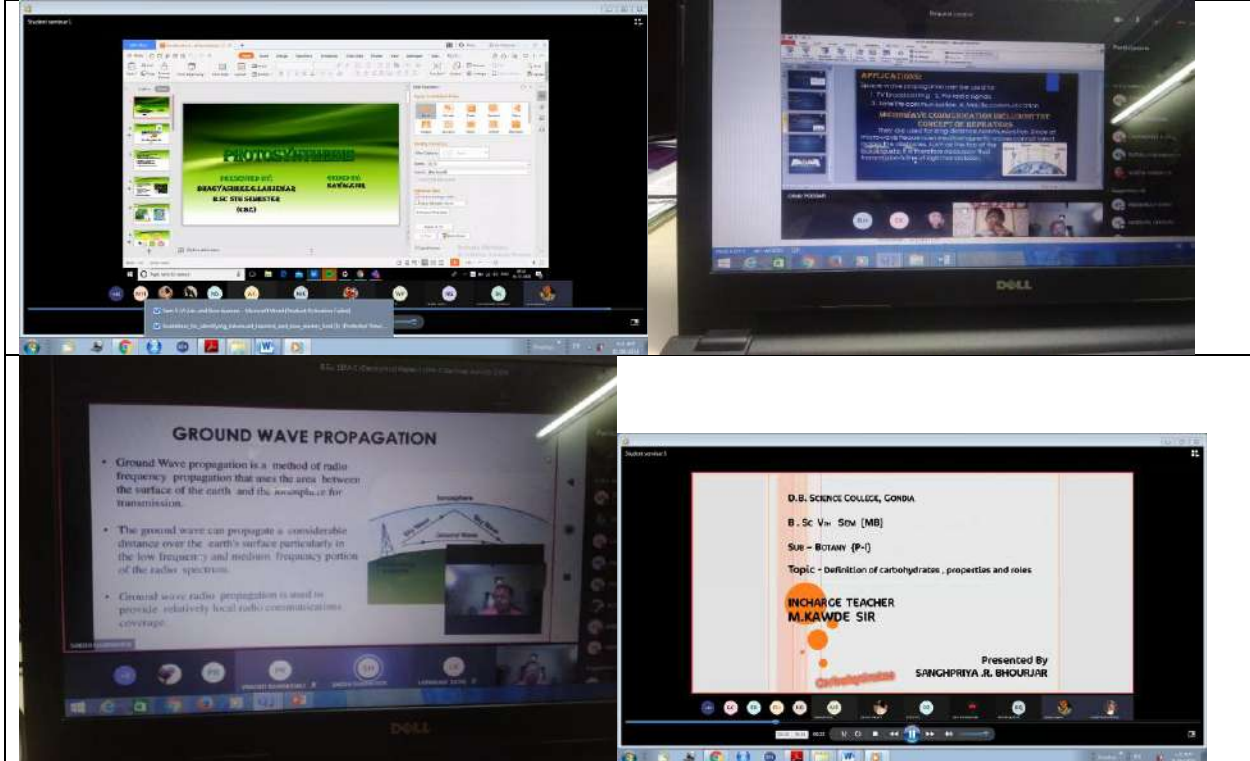
Practical Based Project: Project Based Learning (PBL) is a teaching method in which students learn by actively engaging in real-world and personally meaningful projects.

Practical Based Project



Students Seminar: This is a regular practice. The topic of seminar given to the student prior to the presentation. The prepare the power point presentation and present the seminar in the classroom.

Students Presenting Seminar



Online courses on courser:

Institution has a basic plan of coursera where student enroll and complete the online course. Students are encouraged to enroll for various online courses in Information Technology. Many of our students have enrolled for such courses and secured different certifications from various online course

College portal of corsera

The screenshot displays the Coursera organization admin interface for Dhote Bandhu Science College Gondia. The main navigation includes Home, Users, Messages, and Analytics. The page title is "Dhote Bandhu Science College Gondia on Coursera". The "Program Summary" section features three key metrics: 15 learners in the program (with a "Manage learners" button), 5,240 courses in the catalog (with a "View Catalog" button), and a "Learn more" button for getting started with Coursera. Below this, there is a section for "Learner engagement with this Learning Program". The bottom portion of the image shows a PDF certificate for RUPALI SURESHSINGH ATRAHE, dated Dec 9, 2020, for the "Advanced Writing" course. The certificate is issued by the UCI Division of Continuing Education and includes a signature and a verification link.

Program Summary

- 15 Learners in this program [Manage learners](#)
- 5,240 Courses in the catalog [View Catalog](#)
- [Learn more](#) about getting started with Coursera for your organization

Learner engagement with this Learning Program

Course Certificate

UCI Division of Continuing Education

Dec 9, 2020

RUPALI SURESHSINGH ATRAHE

has successfully completed

Advanced Writing

an online non-credit course authorized by University of California, Irvine and offered through Coursera

Verify at: coursera.org/verify/024c1793b9p

Meet the masters: This is recently added activity. Department of Broadcasting & Journalism initiated a flagship programme - Meet the Masters: An Industry- Academia Interactive Programme - to provide the students with an opportunity to interact with industry experts.

Programme flyer and online session

The image displays a programme flyer for an 'ALUMINI TALK - 1' by Swarna Naidu, an Integrated PhD Student at IISER, Bhopal, on 4th March 2021. The flyer is organized by the Department of Chemistry at Dhote Bandhu Science College, Gondia. The meeting interface shows a Microsoft Teams session with several participants visible in a grid view.

Quizzes

This is activity for both slow and advanced learner. Students tend to actually read the material. Students are placed in the right attitude for learning.

Online quiz responses

The image shows two screenshots of a quiz interface. The left screenshot displays the quiz title: "B.Sc. Sem-I Inorganic Chem. Unit-I Practice Quiz-3". The right screenshot shows the quiz content, including a question about the oxidation state of a metal in a complex compound.