

ManoharbaiShikshanPrasarakMandalArmori's

**Rashtrapita Mahatma Gandhi Arts & Science College, Nagbhid,
Dist-Chandrapur 441205**



Accredited by NAAC 'B' Grade
(Affiliated to Gondwana University, Gadchiroli)

www.rmqcollegenagbhid.in



AQAR : 2021-2022

Criterion No -VI

Metric No – 6.5.1

Metric Name- Internal Quality Assurance Cell (IQAC) has contributed significantly for institutionalizing the quality assurance strategies and process.



Manoharbai Shikshan Prasarak Mandal, Armori's
**RASHTRAPITA MAHATMA GANDHI ART'S & SCIENCE
COLLEGE, NAGBHID, DIST. CHANDRAPUR**

Accredited by NAAC 'B' Grade
(Affiliated to Gondwana University, Gadchiroli)

Officiating Principal
Dr. G. D. Deshmukh
M.Sc., Ph.D., NET

STD: 07179
Office: 295404

Website: www.rmgcollegenagbhid.in

Email: - gdnagbhir72@gmail.com

nagbhid.rmgcollege@gmail.com

Date : 05/12/2022

Declaration

This is to declare that the information, reports, true copies etc. given in this file as a supporting documents is verified by IQAC and found correct.

Dr. V. M. Mohture

IQAC Co-ordinator



Dr. G. D. Deshmukh

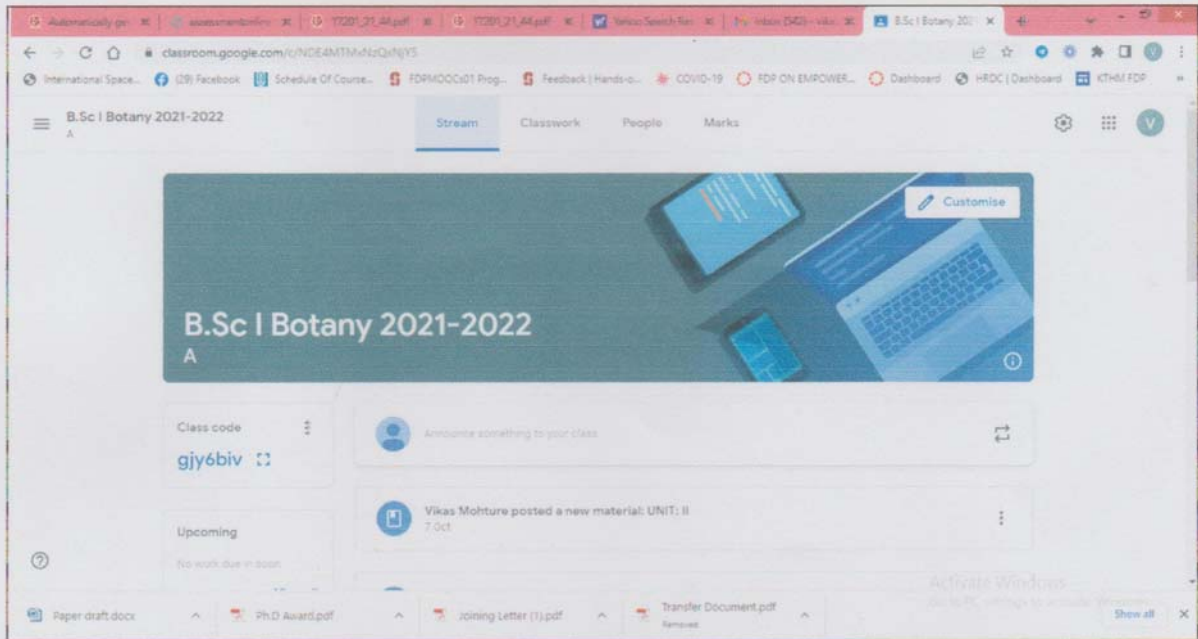
Principal

Officiating Principal
Rashtrapita Mahatma Gandhi
Art's & Science College,
Nagbhid, Dist. Chandrapur

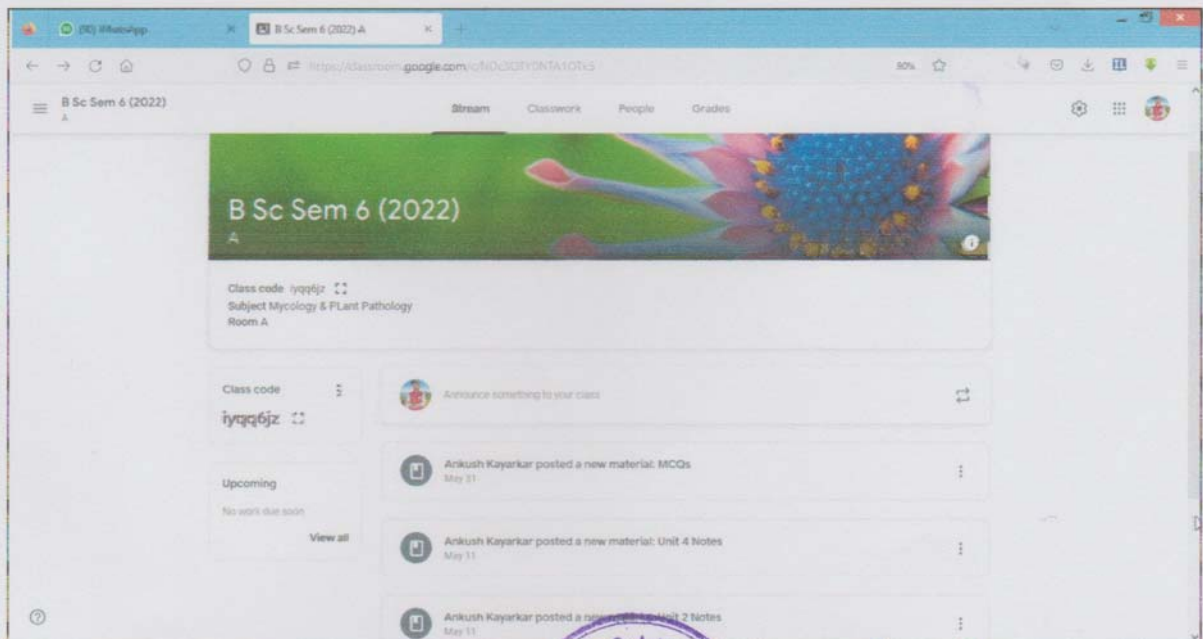
ICT ENABLED TOOLS FOR EFFECTIVE TEACHING-LEARNING

Google classroom

Name of Teacher – Dr. V. M. Mohture



Name of Teacher – Dr. Ankush Kayarkar

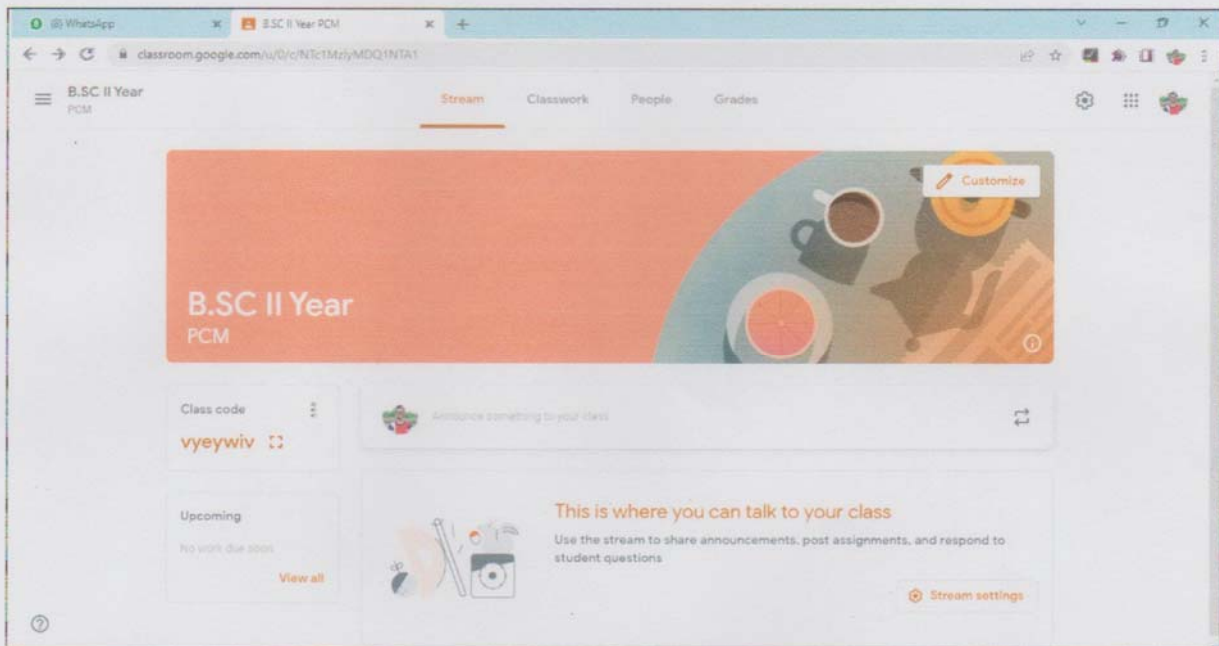


[Signature]
Principal
Rashtrapita Mahatma Gandhi
Art & Science College, Nagbhid

ICT ENABLED TOOLS FOR EFFECTIVE TEACHING-LEARNING

Google classroom

Name of Teacher – Mr. Prachal Dhok




Principal
Rashtrapita Mahatma Gandhi
Art's & Science Coliaga, Nagbhid

ICT ENABLED TOOLS FOR EFFECTIVE TEACHING-LEARNING Online Platform - Zoom

A stamen (Structure of Stamen)
In angiosperm, the male reproductive part is Androecium. It consists of stamen. Each stamen is a modified leaf or microsporophyll. Each stamen consists of 3 parts - filament, anther and connective.

- ❖ Filament is basal, slender stalk at the apex of it sac like fertile or genesious part anther is present.
- ❖ Each anther has two anther lobes (bithecous) and each lobe usually contain two pollen sacs or micro-sporangia filled with pollen grains or microspores. The anther with one lobe is called monotheccous anther.
- ❖ Two lobes of anther are connected together by sterile narrow strip of parenchymatous tissue called as connective.

**Dr. V. M. Mohture
(Botany)**

	No. of students Classroom A	No. of Students Classroom B	Micro-state
Case 1	a,b,c,d	d	1
Case 2	a,b,c a,b,d a,c,d b,c,d	a c b	3
Case 3	a,b a,c a,d b,c b,d c,d	c,d b,d c,b a,d a,c a,b	5
Case 4	a,b,c c b a	a,b,c a,c,d b,c,d	4
Case 5	-	a,b,c,d	1
		Total	16

Total number of microstate is 16 and macrostate is 5.

**Dr. Manish Matte
(Physics)**

Chromatin and its packaging

Ankush R. Kayarkar
M.Sc. (Botany - Gold Medalist), SET, SGT
Assistant Professor
Department of Botany
RMG Arts & Science College, Nagbhid 441205
ankushkayarkar92@gmail.com

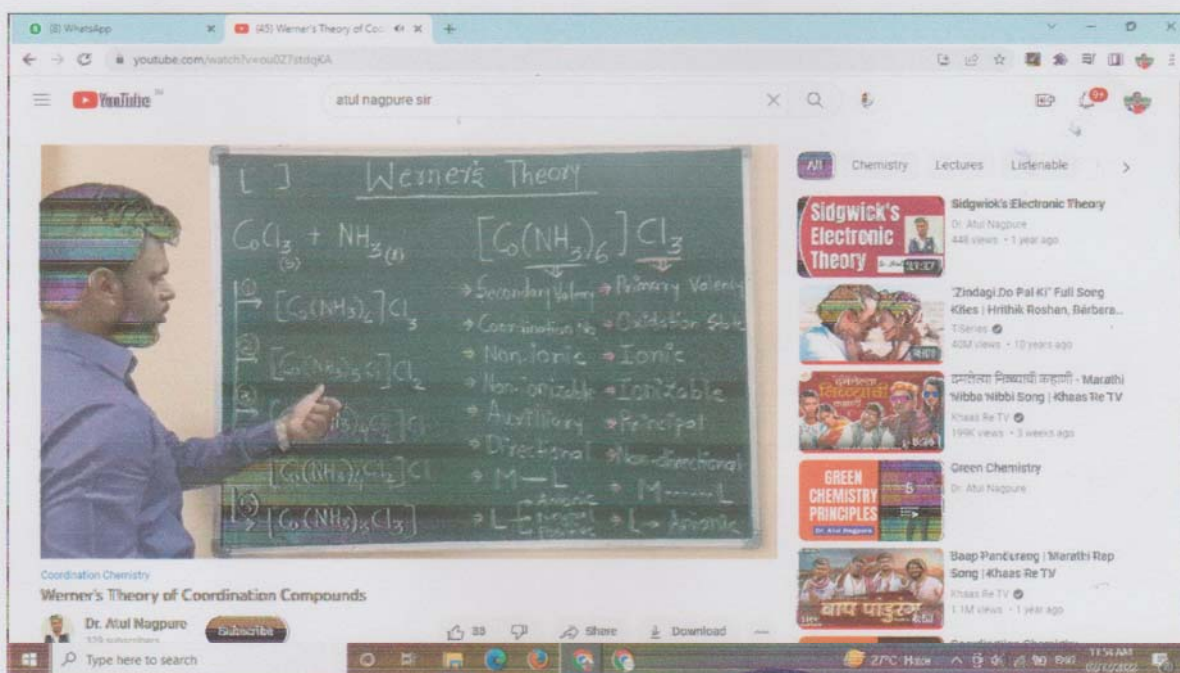
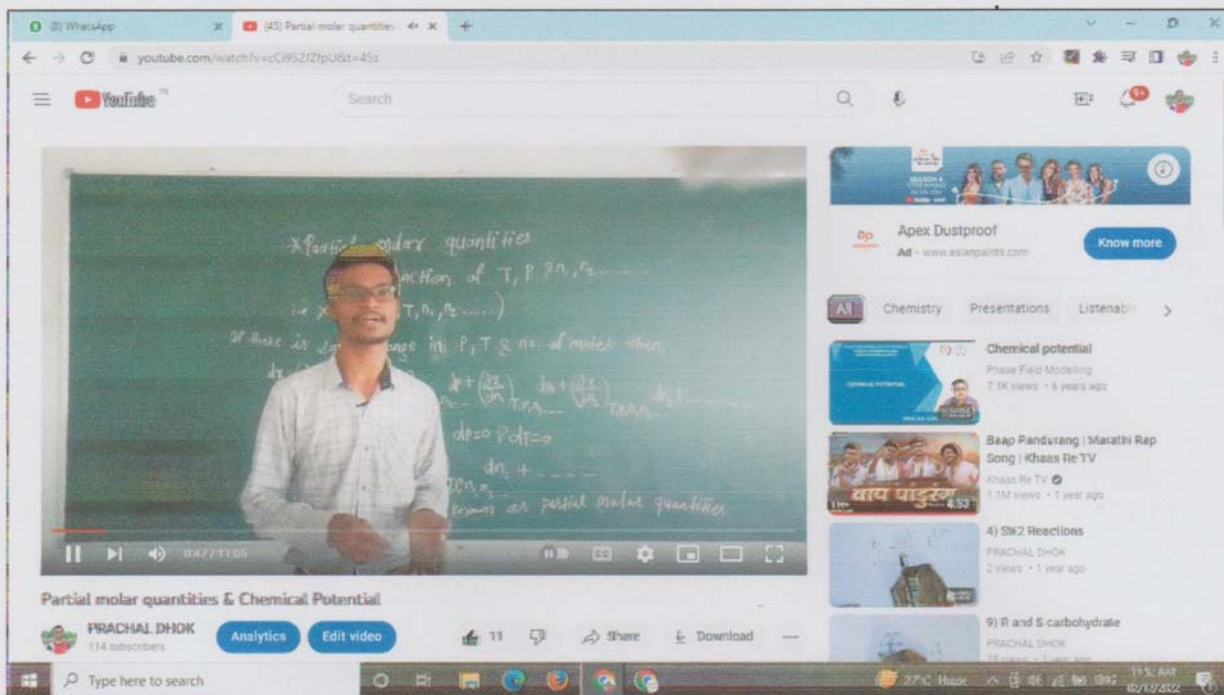
**Dr. Ankush Kayarkar
(Botany)**



Principle
Principal

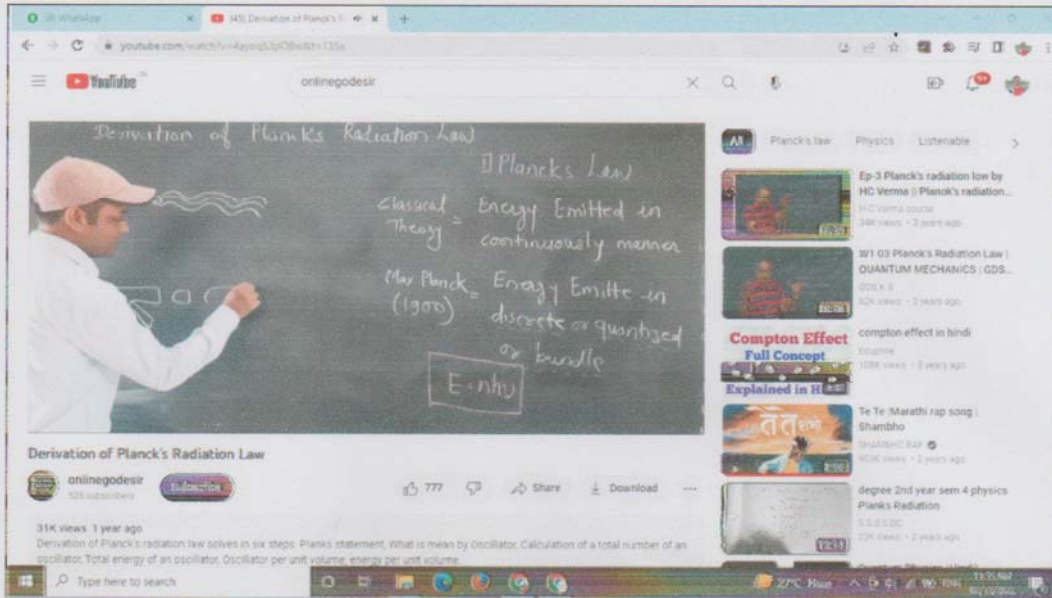
Rashtrapita Mahatma Gandhi
Art's & Science College, Nagbhid

ICT ENABLED TOOLS FOR EFFECTIVE TEACHING-LEARNING You Tube Channel



[Signature]
Principal
Rajshripita Mahatma Gandhi
Art's & Science Collage, Nagbhid

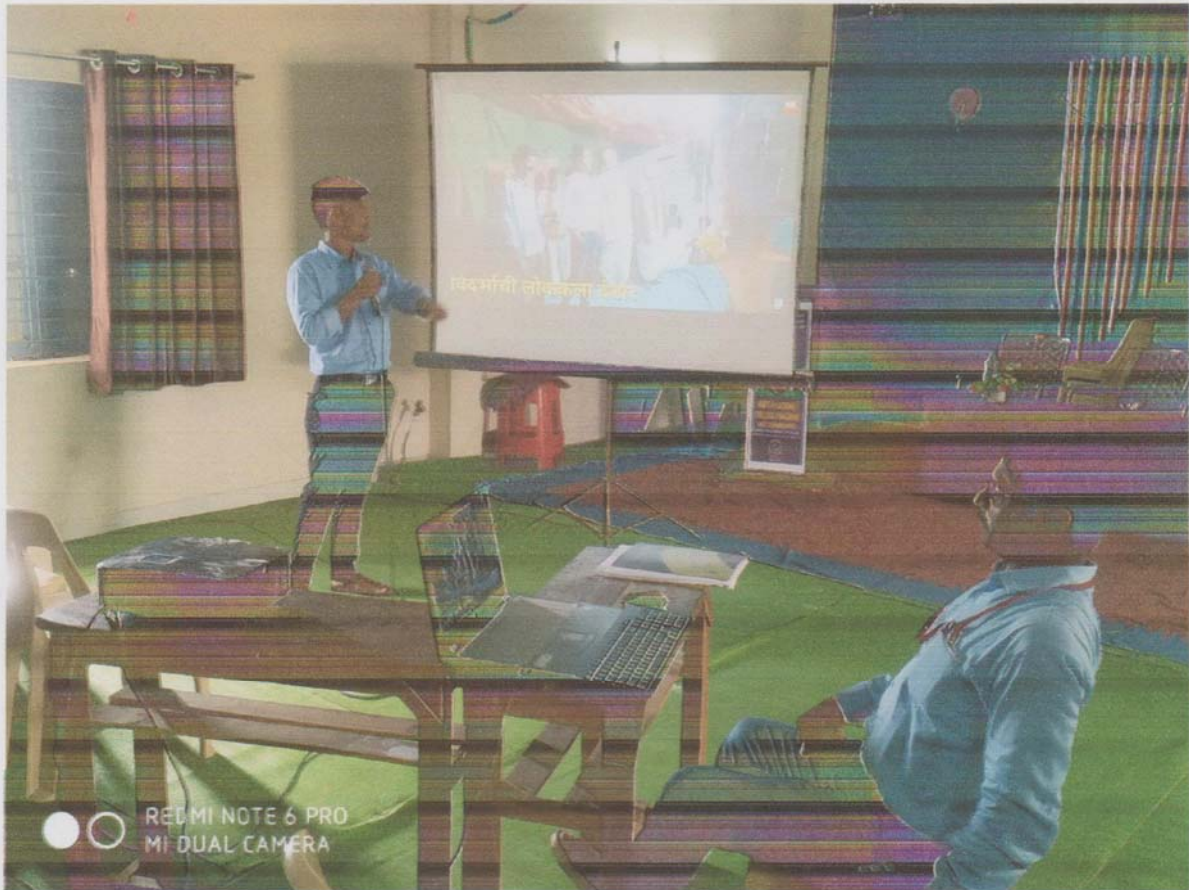
ICT ENABLED TOOLS FOR EFFECTIVE TEACHING-LEARNING You Tube Channel



Rahul
Principal
Rashtrapita Mahatma Gandhi
Art's & Science College, Nagbhid

ICT ENABLED TOOLS FOR EFFECTIVE TEACHING-LEARNING

Use of LCD Projector



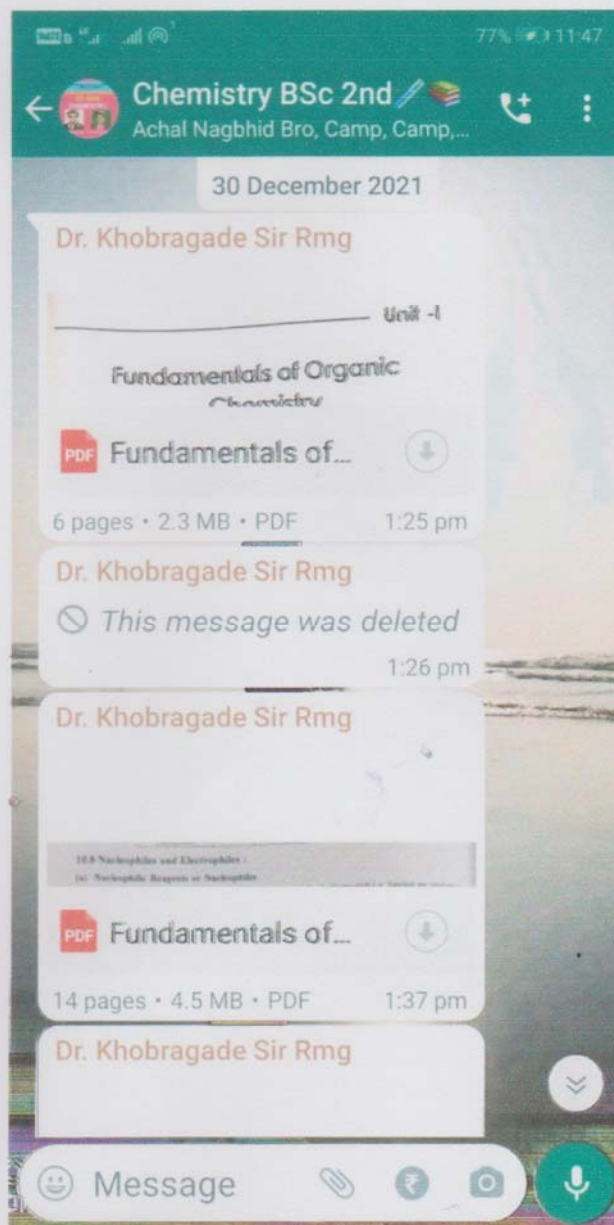
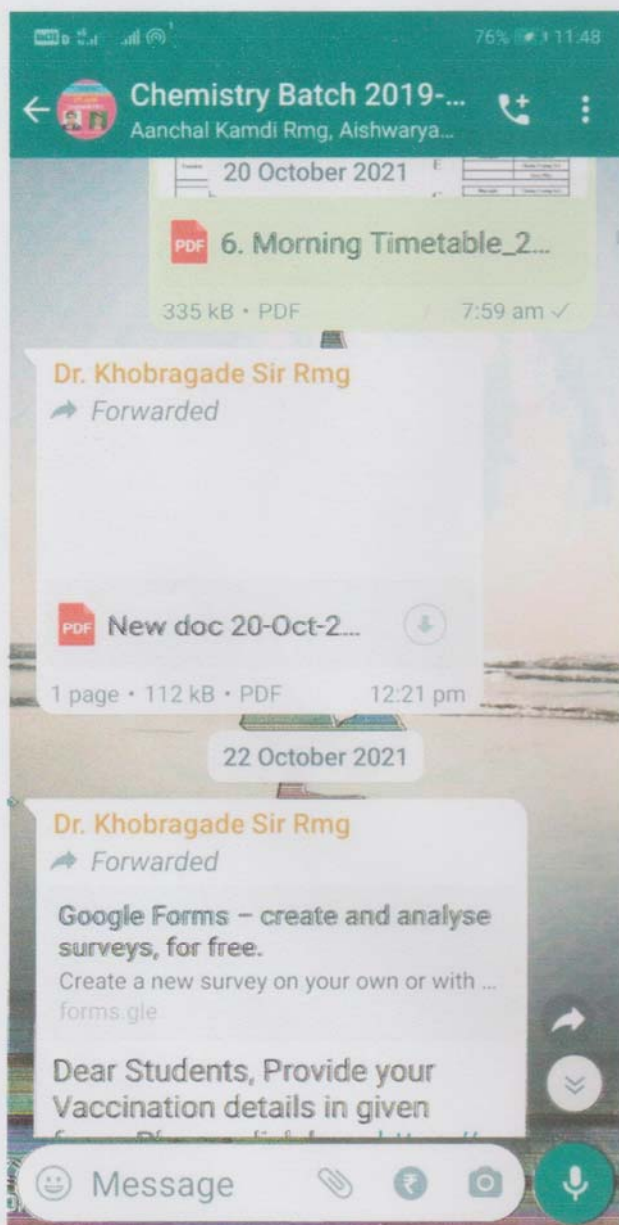
[Signature]
Principal
Rashtrapita Mahatma Gandhi
Art's & Science College, Nagbhid

ICT ENABLED TOOLS

FOR EFFECTIVE TEACHING-LEARNING

Use of Whats App

Department of Chemistry



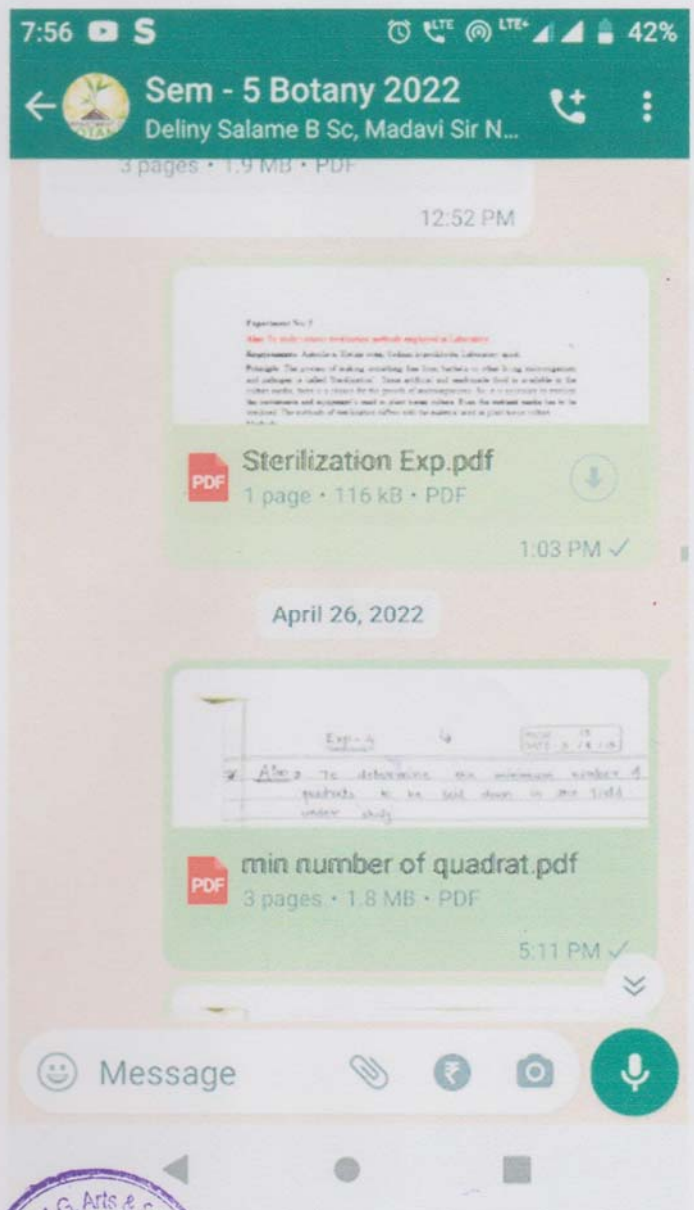

Principal
Rashtrapita Mahatma Gandhi
Art's & Science College, Nagbhid

ICT ENABLED TOOLS

FOR EFFECTIVE TEACHING-LEARNING

Use of Whats App

Department of Botany

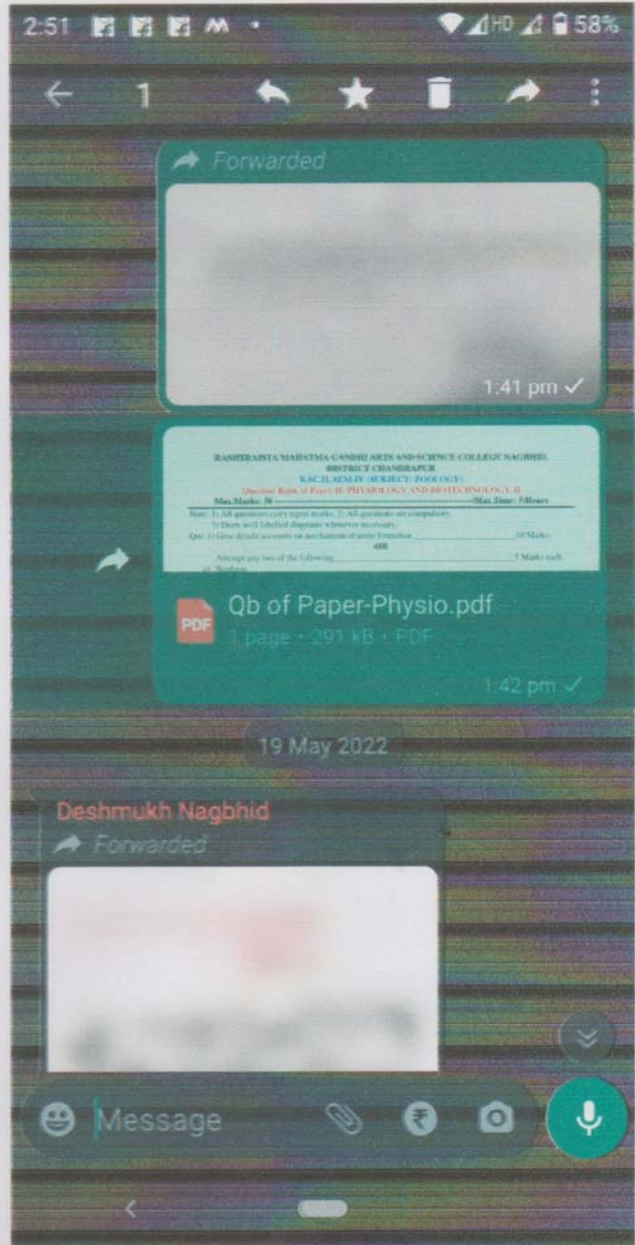
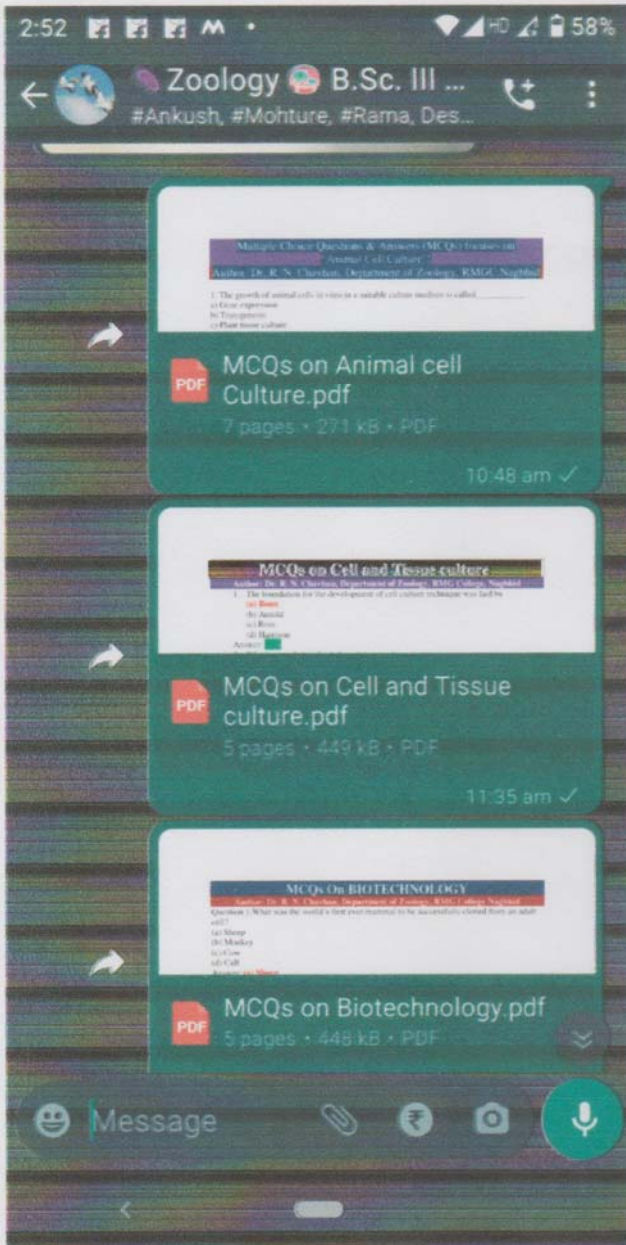


Rajeev
Principal
Rashtrapita Mahatma Gandh
Art's & Science College, Nagbhid

ICT ENABLED TOOLS FOR EFFECTIVE TEACHING-LEARNING

Use of Whats App

Department of Zoology



[Signature]
Principal
Rashtrapita Mahatma Gandhi
Art's & Science College, Nagbhid

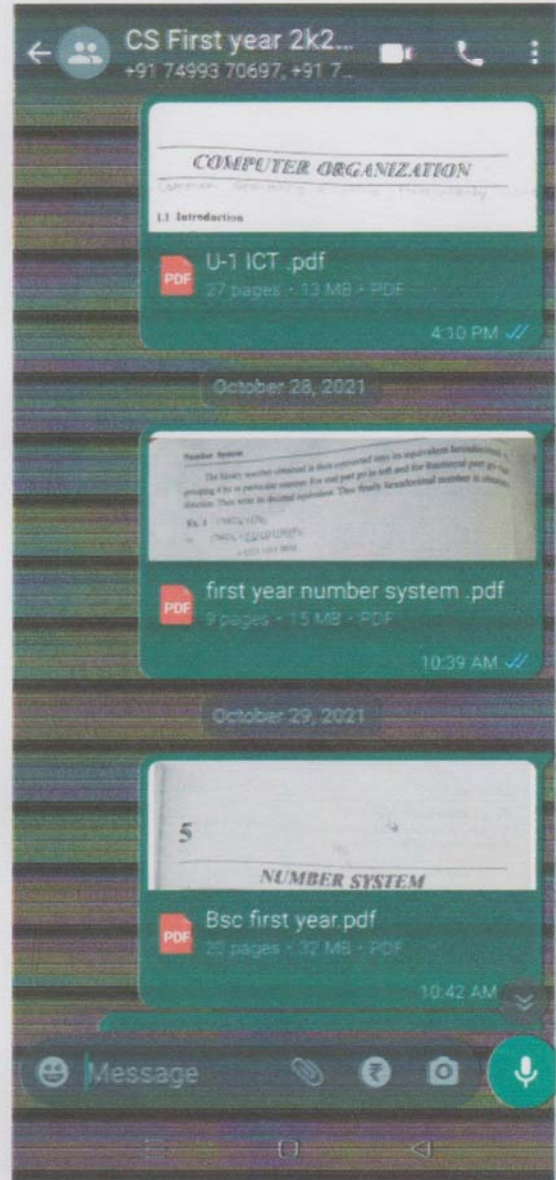
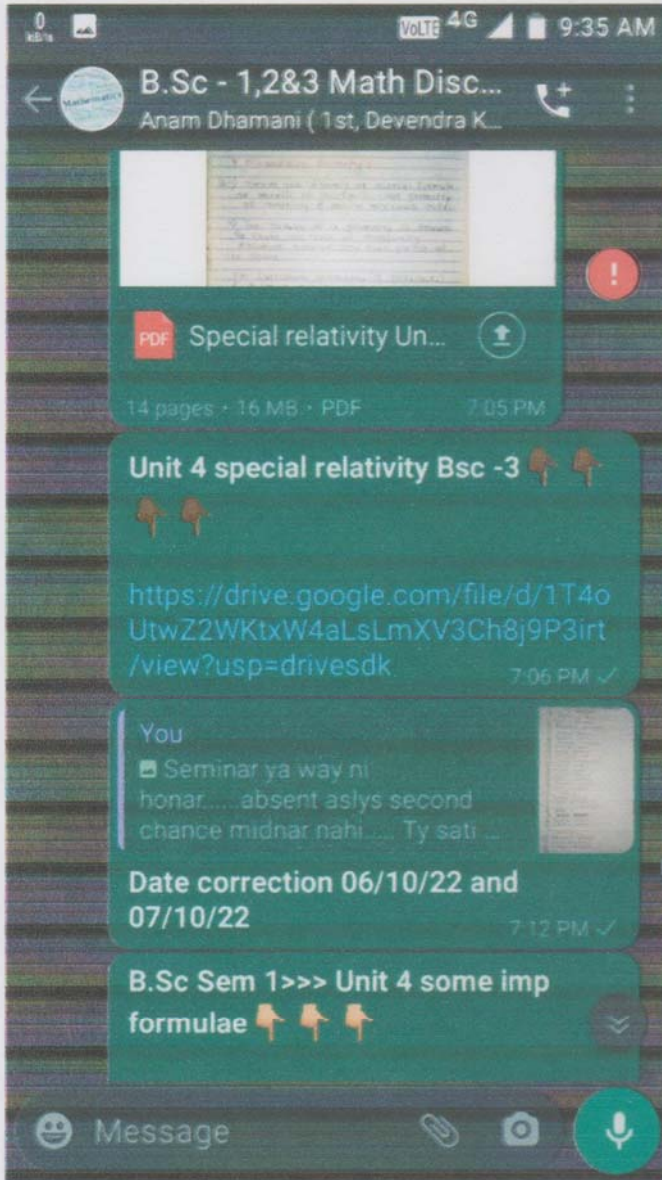
ICT ENABLED TOOLS

FOR EFFECTIVE TEACHING-LEARNING

Use of Whats App

Department of Mathematics

Department of Computer Science



Julie
Principal
Rashtrapita Mahatma Gandhi
Art's & Science College, Nagbhid

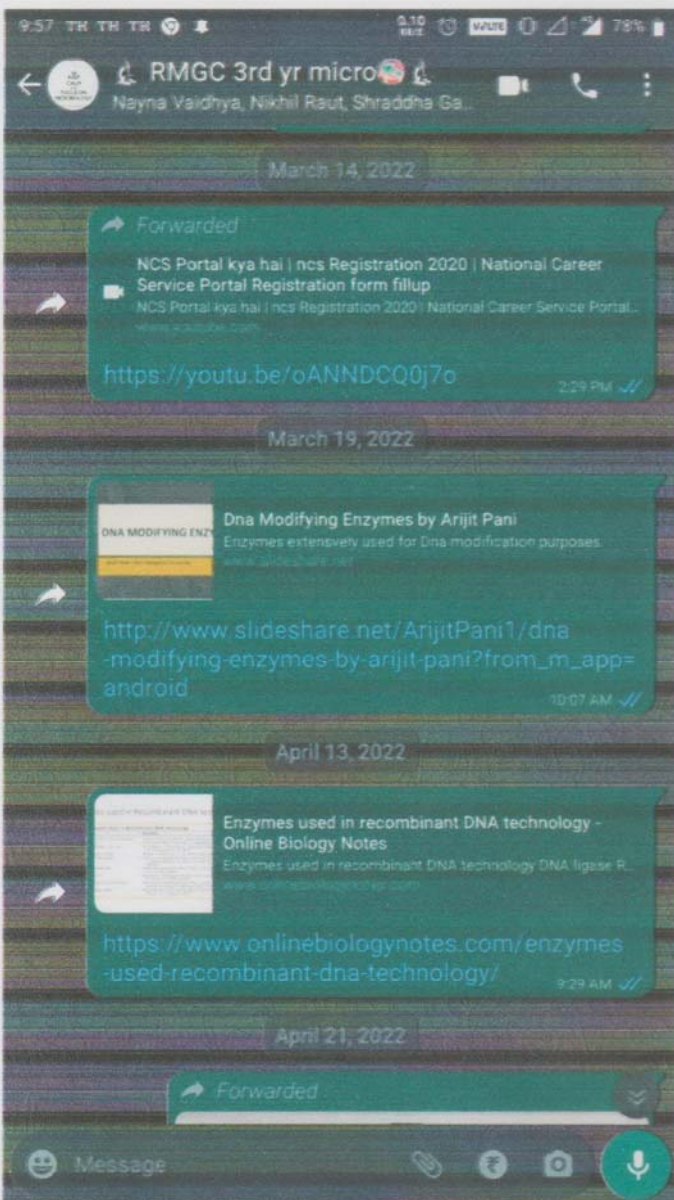
ICT ENABLED TOOLS

FOR EFFECTIVE TEACHING-LEARNING

Use of Whats App

Department of Microbiology

Department of Political Science

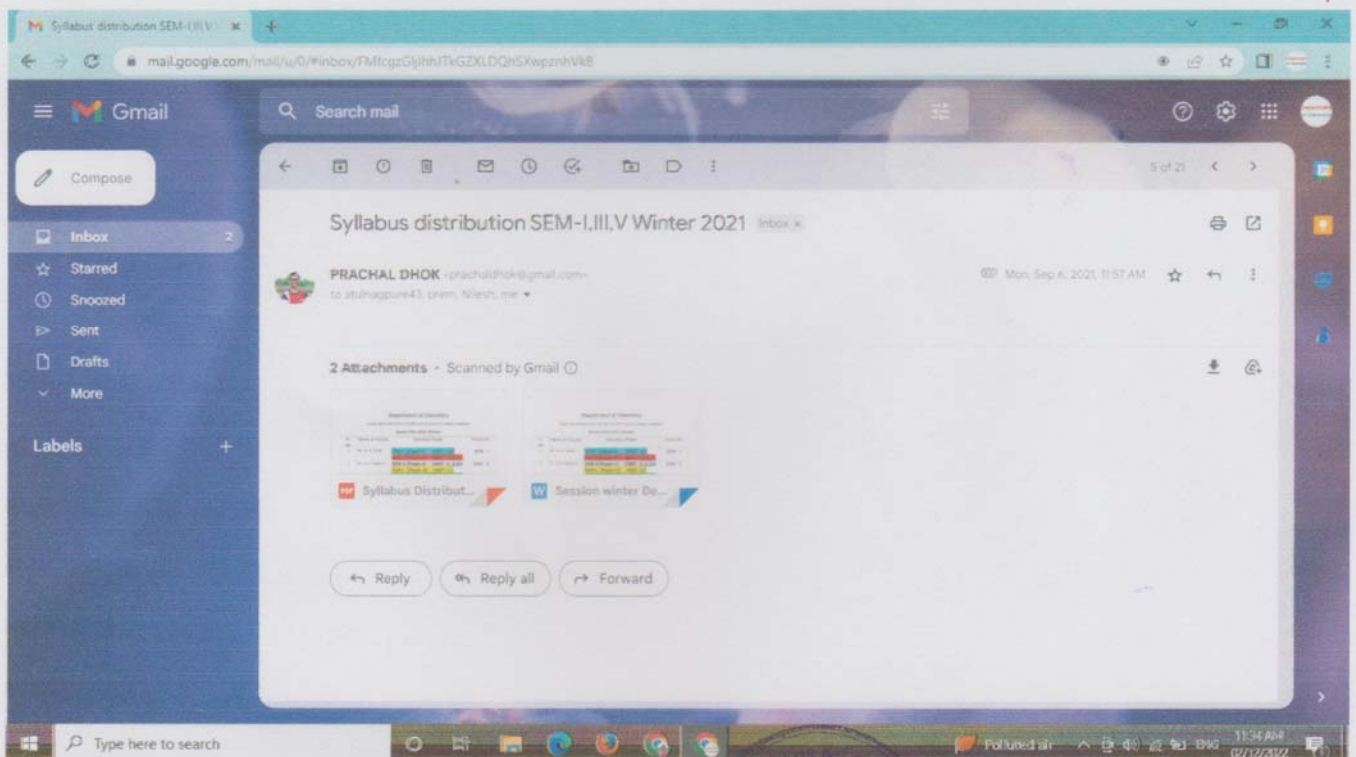
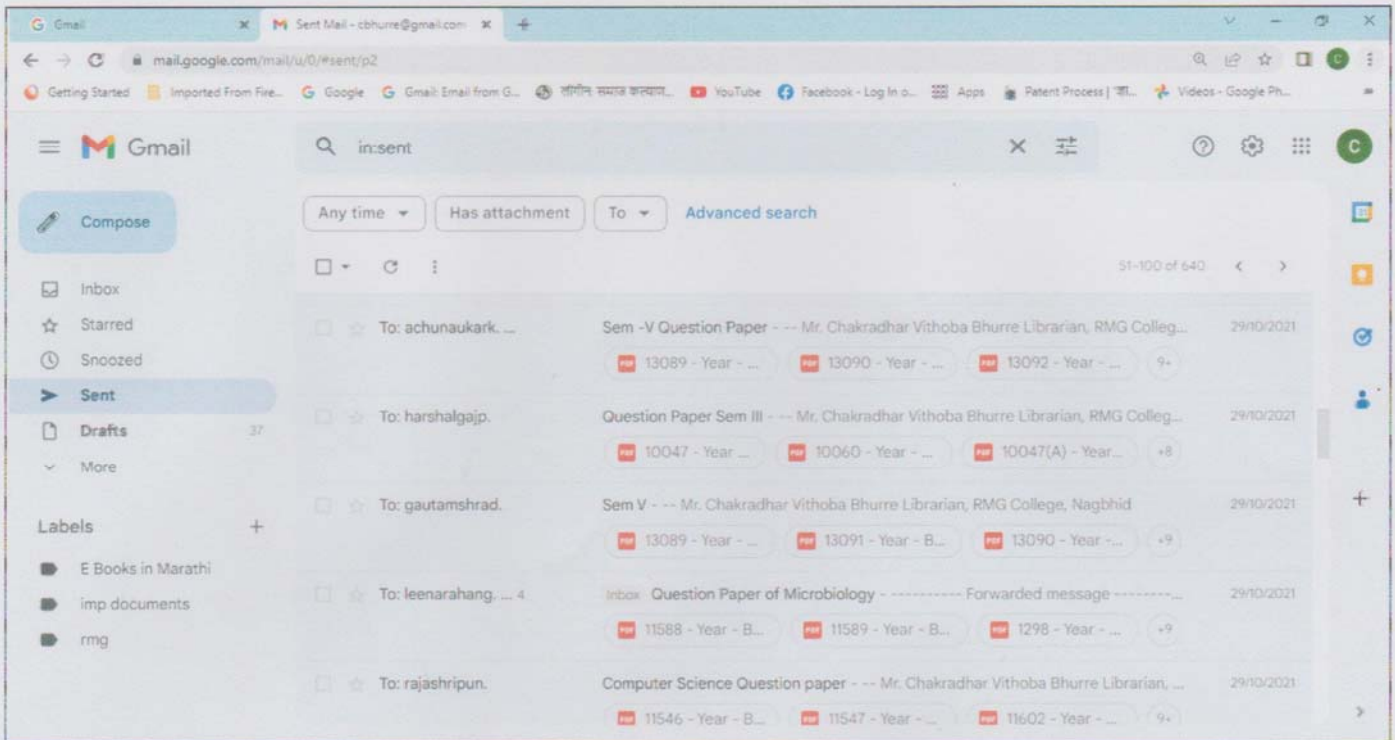



Principal
Rashtrapita Mahatma Gandhi
Art's & Science College, Nagbhid

ICT ENABLED TOOLS FOR EFFECTIVE TEACHING-LEARNING

Use of e - mail

To share Notes, Question papers and Reading materials to students



[Signature]
Principal
Rashtrapita Mahatma Gandhi
Art's & Science College, Nagbhid

ICT ENABLED TOOLS FOR EFFECTIVE TEACHING-LEARNING

Use of E-Resources

Like DELNET, MOPAC

648 Onboard Libraries

5337884 Distinct Book Titles

11217130 Accessioning Records

3701695 Issue/Return Transact.

Sign In

Username: RMGASCL@GMAIL.COM

Password: [REDACTED]

Captcha: Q9VYXO

LOGIN

Sign in with Google

Terms of Use | Forgot Password?

Get app | Online Public Catalogue

LIBMAN - A LIBRARY MANAGEMENT SYSTEM

© 2018 MasterSoft™. All Rights Reserved. Designed & Developed by MasterSoft

MasterSoft

CHAKRADHAR BHURRE

1061 Total Borrower

3406 Total Books

41 Total Journal

10 Total Newspaper

NEWS

Library Overview Details

ACTIVE MEMBERS

DUE BOOKS

ISSUED BOOKS

PRESENT BOOK

STUDENTS BORRO.

EMPLOYEE BORRO.

Quick Links

Book Issue Return

Invoice & Accessioning

Username: RMGASCL@GMAIL.COM

Email: cbhurre@gmail.com

Mobile: 9423752367

Designed and Developed by MasterSoft ERP Solution Pvt. Ltd.



Chakradhar Bhurre
Principal
Rashtrapita Mahatma Gandhi
Art's & Science Collage, Nagbhid

STUDENT SEMINAR

Department of Zoology



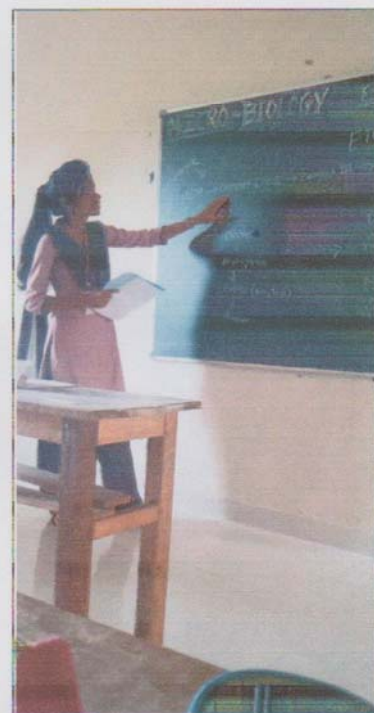
[Signature]
Principal
Rashtrapita Mahatma Gandhi
Art's & Science College, Nagbhid

STUDENT SEMINAR

Department of Physics



Department of Microbiology



Jelle
Principal

Shri Mataji Mahatma Gandhi
Arts & Science College, Nagbhid



Manoharbai Shikshan Prasarak Mandal, Armori's
**RASHTRAPITA MAHATMA GANDHI ARTS & SCIENCE
COLLEGE, NAGBHID, DIST. CHANDRAPUR**

Accredited by NAAC 'B' Grade

(Affiliated to Gondwana University, Gadchiroli)

Principal
Dr. A. N. Korpenwar
M. Sc., M. Phil., Ph.D.

STD: 07179

Office: 295404

Website: www.rmgcollegenagbhid.in

Email: - korpenwar@gmail.com

nagbhid.rmgcollege@gmail.com

Committee members of Research Promotion Cell

Sr. No.	Name of Members	Designation
1	Dr. Anil N. Korpenwar	Chairperson
2	Dr. Atul S. Nagpure	Co-ordinator
3	Dr. G. D. Deshmukh	Member
4	Dr. V. M. Mohture	Member
5	Dr. M. B. Matte	Member




Principal
Rashtrapita Mahatma Gandhi
Art's & Science College,
Nagbhid, Dist. Chandrapur

Notice

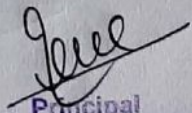
A meeting of members of research promotion cell will organize on 11th July 2021 in Principal Cabine at 11 AM.

So all members of research promotion cell should attend the meet at right time.

As per the agenda the following decisions will discuss.

1. To read and confirm the minutes of previous meetings.
2. To monitor research progress of every department.
3. Expected research activities and outcomes by every department.




Principal
Rashtrapita Mahatma Gandhi
Art's & Science Collage,
Nagbhid, Dist. Chandrapur

Minutes of Meetings

A meeting of was held on 11th July 2021 at 11 A.M. by online Dr. Anil N. Korpenwar welcomed the members of the cell. Members discussed and suggested that

1. The minutes of previous meeting held on 11th July 2021, were read and were approved after discussion,.
2. Dr Atul S. Nagpure suggested to make the progress report more accountable, and progress of every individual faculty should be documented.
3. This was discussed in relation to the agenda of the previous meeting. The college through HoDs should ask every faculty member to plan and fix expected research activities/outcomes from every faculty for the year. Similarly, departmental research activities and plans with proposed outcomes should be fixed and aligned with departmental calendar.



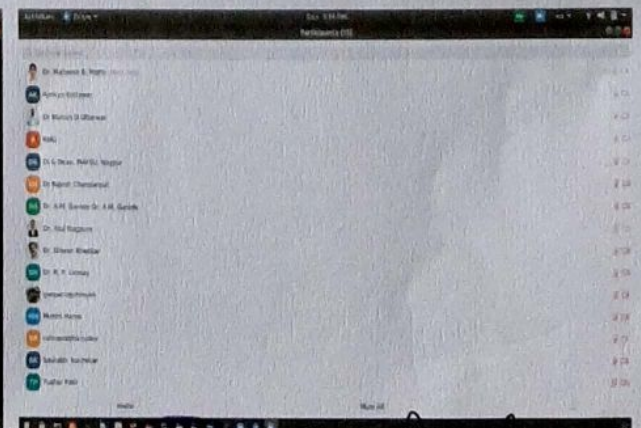

Principal
Rashtrapita Mahatma Gandhi
Art's & Science College,
Nagbhd, Dist. Chandrapur

Herbal Product for Future Prospective

Incubation, Innovation and Linkages Department, Gondwana University, Gadchiroli and Incubation Center, R. M. G. Arts and Science College, Nagbhid, Dist. Chandrapur was jointly organized 19th July 2021 **Webinar on the Herbal Product for Future Prospective** by online mode. In this seminar session Chief Guest as a **Dr. A. P. Somkuwar**, DI & Dean, Maharashtra Animal & Fishery Sciences University, Nagpur. The Resource Persons as **Dr. R. P. Limsay** Department of Pharmacology and Toxicology (Nagpur) Govt. Veterinary College, Nagpur Director Students Welfare, Maharashtra Animal & Fishery Sciences University, Nagpur, Maharashtra, **Mr. Ajinkya Kottawar** Member Of Board of Research, Gondwana University, Gadchiroli. and **Mr. Chandrakant Ukey** Director Ujwala Ayurvedashram, MIDC Yavatmal, Maharashtra, India was present.

This seminar **Dr. Manish Uttarwar** Director, Incubation, Innovation and linkages department of Gondwana University, Gadchiroli welcome to all resource person along with **Dr. A. N. Korpenwar** Principal RMG College Nagbhid, Dist. Chandrapur **Dr. R. J. Rudey** Coordinator Incubation Centre, RMG Arts and Science College, Nagbhid Dist. Chandrapur

In this seminar session **Dr. A. P. Somkuwar** described about herbal product. **Dr. R. P. Limsay** informed future aspects about herbal product. **Mr. Ajinkya Kottawar** expressed view which technology is better for productions. **Mr. Chandrakant Ukey** introduced new products. **Dr. Manish Uttarwar** provided information and guidance regarding research project grants to faculty and Dr. R. J Rudey has given vote of thanks.



[Signature]
Principal
Rashtrapita Mahatma Gandhi
Art's & Science College,
Nagbhid, Dist. Chandrapur

Course	Class	Project Link
Botany	B. Sc. - I	https://www.rmgcollegenagbhid.in/wp-content/uploads/2022/12/Project_Botany_1.pdf
	B. Sc. - II	https://www.rmgcollegenagbhid.in/wp-content/uploads/2022/12/Project_Botany_2.pdf
	B. Sc. - III	https://www.rmgcollegenagbhid.in/wp-content/uploads/2022/12/Project_Botany_3.pdf
Chemistry	B. Sc. - I	https://www.rmgcollegenagbhid.in/wp-content/uploads/2022/12/Project_Chemistry_1.pdf
	B. Sc. - II	https://www.rmgcollegenagbhid.in/wp-content/uploads/2022/12/Project_Chemistry_2.pdf
	B. Sc. - III	https://www.rmgcollegenagbhid.in/wp-content/uploads/2022/12/Project_Chemistry_3.pdf
Zoology	B. Sc. - I	https://www.rmgcollegenagbhid.in/wp-content/uploads/2022/12/Project_Zoo_1.pdf
	B. Sc. - II	https://www.rmgcollegenagbhid.in/wp-content/uploads/2022/12/Project_Zoo_2.pdf
	B. Sc. - III	https://www.rmgcollegenagbhid.in/wp-content/uploads/2022/12/Project_Zoo_3.pdf
Computer Science	B. Sc. - I	https://www.rmgcollegenagbhid.in/wp-content/uploads/2022/12/Project_Comp-Sci_1.pdf
	B. Sc. - II	https://www.rmgcollegenagbhid.in/wp-content/uploads/2022/12/Project_Comp-Sci_2.pdf
	B. Sc. - III	https://www.rmgcollegenagbhid.in/wp-content/uploads/2022/12/Project_Comp-Sci_3.pdf
Physics	B. Sc. - I	https://www.rmgcollegenagbhid.in/wp-content/uploads/2022/12/Project-Physics-B.Sc.-I.pdf
	B. Sc. - II	https://www.rmgcollegenagbhid.in/wp-content/uploads/2022/12/Project-Physics-B.Sc.-II.pdf
	B. Sc. - III	https://www.rmgcollegenagbhid.in/wp-content/uploads/2022/12/Project-Physics-Sem-V.pdf
Lifelong Learning and Extension Services	B. A. - I	https://www.rmgcollegenagbhid.in/wp-content/uploads/2022/12/Project_Long-life.pdf
NSS	B. A. - I	https://www.rmgcollegenagbhid.in/wp-content/uploads/2022/12/NSS-Final-Project.pdf
	B. A. - II	



TRIBAL RESEARCH AND TRAINING INSTITUTE - TRTI PUNE

Jaipal Singh Munda Employment Oriented Skill
Development and Training Programme

Organized by

Aakar Bhuudeshiya Gramin Vikas Sanstha, Nagpur

Training Center

RASHTRAPITA MAHATMA GANDHI ARTS AND SCIENCE COLLEGE, NAGBHID

Course Name :- Front Office Executive

Training Center Registered Id:- TRTI/0021/003

Batch Start Date : 13-06-2022

Batch End Date : 20-09-2022

Total Days : 83

Course Duration : 495 hrs

Total Number of Students:-60

Male:-22 Female:-38

Link:- <https://aadiswayam.encureit.com/auth>



[Signature]
Principal
Rashtrapita Mahatma Gandhi,
Art's & Science College,
Nagbhid, Dist. Chandrapur



Navkhada, Maharashtra, India

HMVG+79F, near sambodhi Buddha vihar, Navkhada,
Maharashtra 441205, India

Lat 20.593867°

Long 79.67663°

13/05/22 10:02 AM

The inauguration of this **Jaipal Singh Munda Employment Oriented Skill Development and Training Programme** by Guest Shri. Keshav C. Bawankar ,Project Officer, Integrated Tribal Development Project, Chimur Dist.- Chandrapur, Dr. Sachin Bogawar Director ,Aakar Bhuudeshiya Gramin Vikas Sanstha, Nagpur and Dr. A. N. Korpenwar Principal ,RMG College Nagpur on dated 13th May 2022 in RMG College Nagbhid auditorium. Shri. K. C. Bawnkar explained about what type of facilities are present to tribal students in Tribal Research and Training Institute (TRTI), Pune and also focused on how many training programs arranged by TRTI, Pune. Dr. Bogawar Sir suggested that all ST categories students should participate this programs. So students will get Job opportunity as possible as. Dr. Korpenwar Sir promised that all the requirements about this Skill Development Program will provided through this college. Borkar Sir give the vote of thanks.



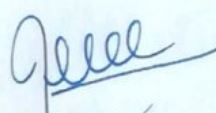
Jeeel
Principal
Rashtrapita Mahatma Gandhi
Art's & Science College,
Nagbhid, Dist. Chandrapur

University Level Seminar Competition (12/4/2022)

Department of Botany, Chemistry, Zoology and Physics of Rashtrapita Mahatma Gandhi Arts and science College Nagbhid jointly Organized “University Level Seminar Competition” in the college on the dated 12th April 2022. The program organized under the chairmanship of **Dr. Anil Korpenwar** (Principal of R.M.G. College), In the Program **Dr. Shri Ram Kawle** (Vice Chancellor Gondwana University), **Dr. Amir Dhammani**, (Principal of Gramgita College Chimur), **Dr. Shyam Khandare** (NSS Director Gondwana University), **Dr. Ramesh Thombre** (Chairman, Board of Materials Science Studies) was present. Total 197 students from Chandrapur and Gadchiroli district were participated in the competition.

❖ Inauguration of University Level Seminar Competition



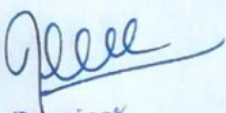

Principal
Rashtrapita Mahatma Gandhi
Art's & Science College,
Nagbhid, Dist. Chandrapur

❖ **Students Representing their Seminars during the University Level Seminar Competition**



❖ **Prize Distribution Ceremony of the University Level Seminar Competition**




Principal
Rashtrapita Mahatma Gandhi
Art's & Science College,
Nagbhid, Dist. Chandrapur



❖ NEWS of the University Level Seminar Competition

सकाळ यशात सकारात्मकता, परिश्रम महत्वाचे

प्रभारी कुलगुरु डॉ. श्रीराम कावळे; राष्ट्रपिता महात्मा गांधी महाविद्यालयात परिसंवाद स्पर्धा

राष्ट्रपिता महात्मा गांधी महाविद्यालय नागभोड येथे विद्यार्थ्यांच्या विकासासाठी राखण्यात आलेल्या परिसंवाद स्पर्धा यशात सकारात्मकता, परिश्रम महत्वाचे हे संदेश देण्यासाठी आयोजित करण्यात आले. या स्पर्धेत सहभागी झालेल्या विद्यार्थ्यांच्या विकासासाठी राखण्यात आलेल्या परिसंवाद स्पर्धा यशात सकारात्मकता, परिश्रम महत्वाचे हे संदेश देण्यासाठी आयोजित करण्यात आले.

या स्पर्धेत सहभागी झालेल्या विद्यार्थ्यांच्या विकासासाठी राखण्यात आलेल्या परिसंवाद स्पर्धा यशात सकारात्मकता, परिश्रम महत्वाचे हे संदेश देण्यासाठी आयोजित करण्यात आले.



या स्पर्धेत डॉ. कावळे यांचा सकारात्मकता प्रारंभ डॉ. श्रीराम कावळे.

या स्पर्धेत सहभागी झालेल्या विद्यार्थ्यांच्या विकासासाठी राखण्यात आलेल्या परिसंवाद स्पर्धा यशात सकारात्मकता, परिश्रम महत्वाचे हे संदेश देण्यासाठी आयोजित करण्यात आले.

पुण्य नगरी परिसंवाद स्पर्धेमध्ये रा. म. गांधी महाविद्यालयास ९ पुरस्कार

नागभोड: राष्ट्रपिता महात्मा गांधी कला व विज्ञान महाविद्यालय नागभोड येथे विद्यापीठस्तरीय परिसंवाद स्पर्धेचा बक्षीस वितरण व निरोप समारंभ सोहळा प्राचार्य डॉ. अनिल कोरपेनवार यांच्या अध्यक्षतेखाली नुकताच पार पडला. या स्पर्धेत रा. म. गांधी महाविद्यालयाला ९ पुरस्कार प्राप्त झाले.

राष्ट्रपिता महात्मा गांधी महाविद्यालयातील विद्यार्थ्यांमध्ये वनस्पतीशास्त्र विषयात सेमिस्टर द्वितीय तृतीय पारितोषिक खुशबू अमदाबादी तर सेमिस्टर चारमधून तृतीय पारितोषिक श्रावणी देशमुख हिने

पटकाविला. सेमिस्टर सहामधून प्रथम पारितोषिक भाग्यश्री सिडाम हिने प्राप्त करून वैष्णवी कायरकर हिने प्रोत्साहनपर पारितोषिक प्राप्त केला. प्राणीशास्त्र व रसायनशास्त्र विषयात सेमिस्टर द्वितीयमधून प्रथम पारितोषिक केसर धम्मानी हिने प्राप्त केला. प्राणीशास्त्र विषयात सेमिस्टर चारमधून तृतीय पारितोषिक किरण बुटले हिने प्राप्त केला. आकांक्षा बुलबुले हिने रसायनशास्त्र विषयात प्रोत्साहनपर पारितोषिक प्राप्त करून पदार्थविज्ञान विषयात सेमिस्टर सहामधून द्वितीय पारितोषिक प्राप्त केला.

Smart Chandrapur
Page No 4 April 20, 2022



[Signature]
Principal
Rashtrapita Mahatma Gandhi
Art & Science College,
Nagbhid, Dist. Chandrapur

Add on /Certificate programs offered during 2021-22

Physics Project

<https://www.rmgcollegenagbhid.in/wp-content/uploads/2022/12/Physics-Project.pdf>

Chemistry Project

<https://www.rmgcollegenagbhid.in/wp-content/uploads/2022/12/Chemistry-Project.pdf>