



BEST PRACTICES -2020-21

PRACTICE 1:

TITLE OF THE PRACTICE: ONLINE TEACHING LEARNING

OBJECTIVES:

We have been passing through one of the most difficult phases in our life for the last one and a half year. Physical contacts with people have been severely restricted due to the COVID protocols. In this situation the primary task of an educational institution is to maintain the normal academic exercises as far as possible. Adapting more and more to the online mode in order to overcome the situational impediments is the objective of the practice.

THE CONTEXT:-

Since 22 March 2020 educational institutions were declared closed in between due to the outbreak of Covid-19 pandemic. The prime minister of India declared lockdown all over India since 25 March 2020. Every normal activity was stalled. The first few months were the time when almost all economic and academic activities in public life came to a sudden halt. After one or two months, efforts had been made to cope up with the new situation. Adapting to online mode by teaching through online classes, arranging webinars, conducting online meetings, administrative activities

and online publication of college -journal was the only way out. This is the context where the institution stepped forward and made its mark.

THE PRACTICE:-

In the backdrop of Covid-19 Pandemic it was impossible to run offline classes. SGMC followed the rules and regulations laid down by the university and state government. Keeping in mind the educational continuity of the students all the teachers of SGMC created WhatsApp group and delivered the lectures at their level best.

Zoom, Google meet apps were used to deliver the lectures during this year. SGMC also decided to prepare our students to use modern technology till the pandemic period is continued and the offline classes begin.

EVIDENCE OF SUCCESS:-

Classes were regularized in online mode and teaching-evaluation process resumed. The series of webinars, online student seminars and online issue of research journal revived the academic exercises of the institution.

PROBLEMS ENCOUNTERED AND RESOURCES REQUIRED:-

The shift to online classes was not a choice but a compulsion. For students from the economically backward section of the society, it is difficult to spend regularly for data packs. All of them could not afford to buy smart phones, tabs or computers. The institution did not have enough resources to support the financially challenged. Hence the online teaching is consistently widening the gap between the rich and the poor.

❖ Physics Department

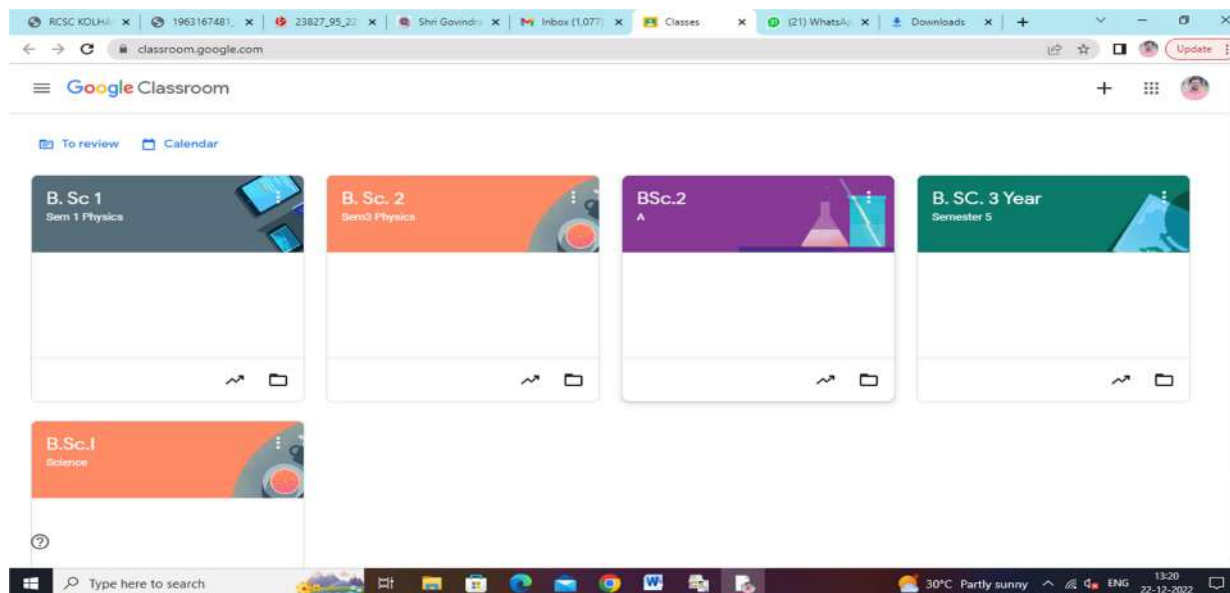
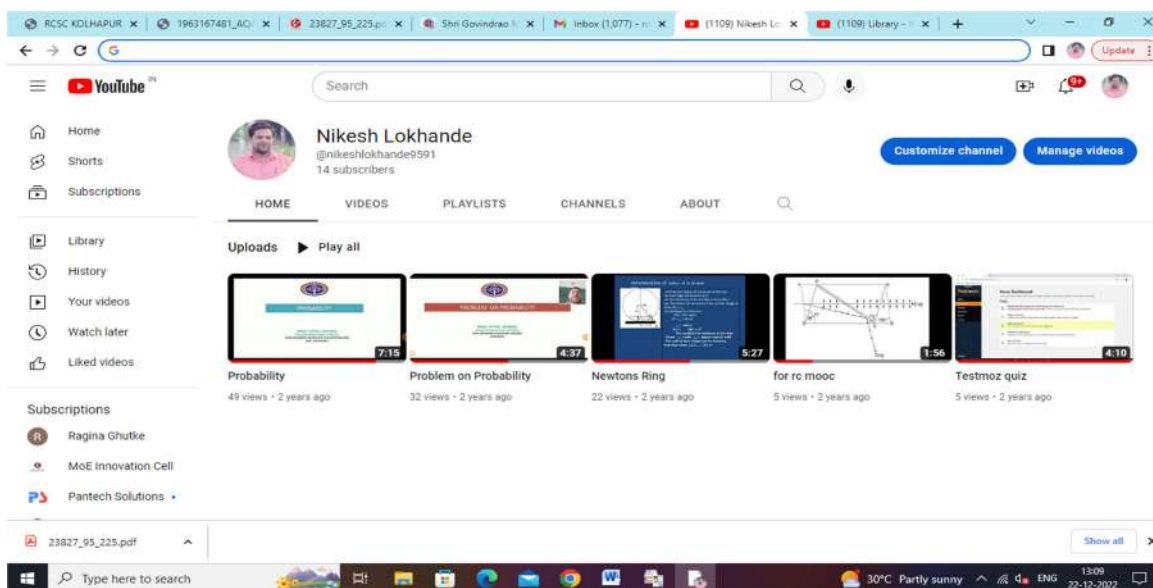
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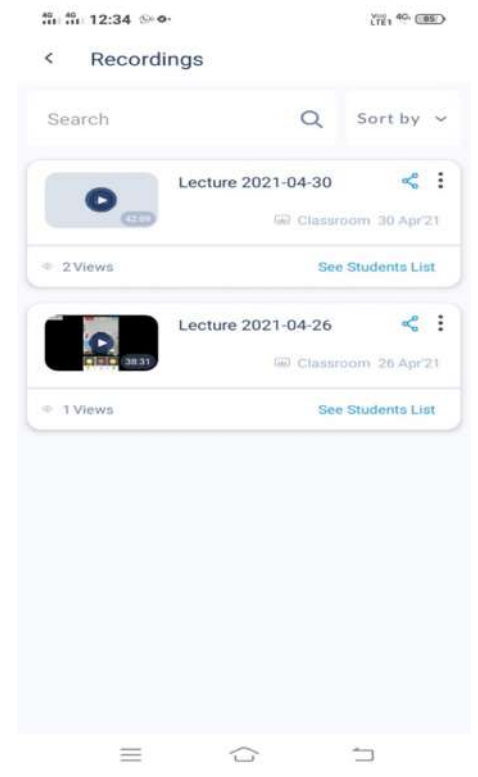
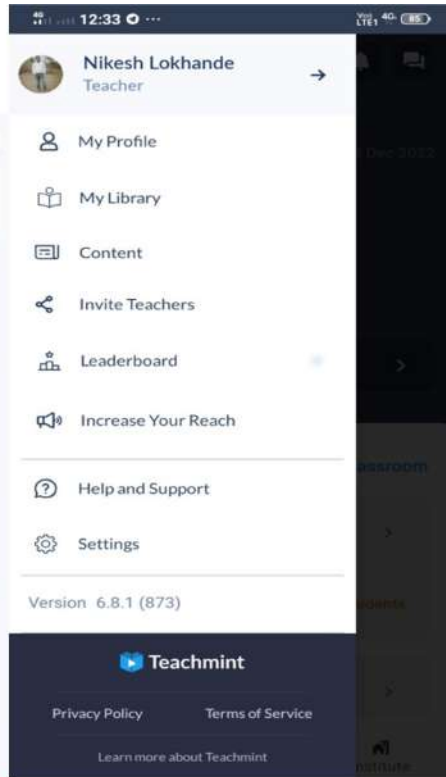
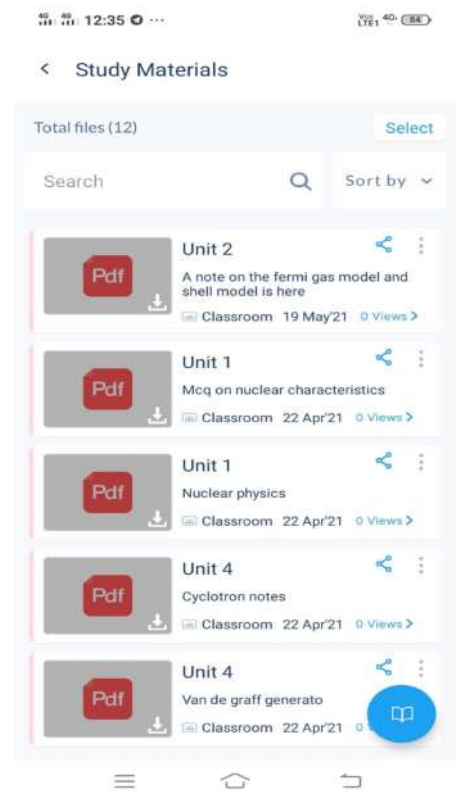
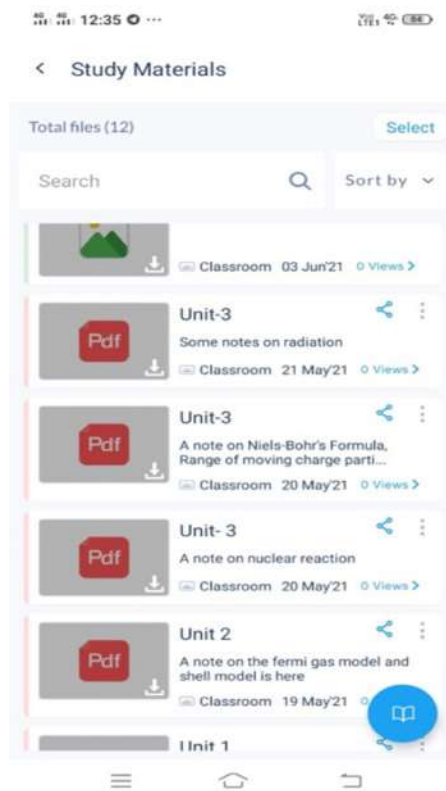
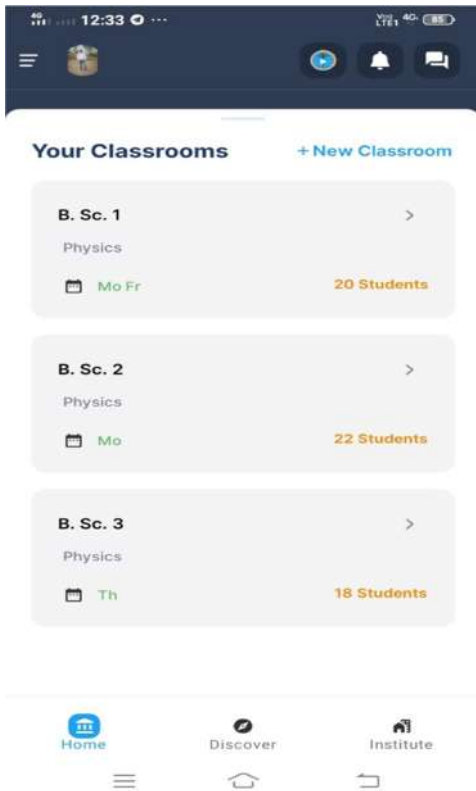
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Google Class Room

<https://classroom.google.com/>





(296) Bragg's Law 1 - YouTube

youtube.com/watch?v=sVx5LBhckd&t=39s

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Bragg's Law

> W.L. Bragg and W.H. Bragg studied the diffraction of X-rays in detail and used a crystal of rock salt to diffract X-rays and succeeded in measuring the wavelength of X-rays.

Sir William Henry Bragg

Sir Lawrence Bragg

Bragg's Law 1

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Shri Govindrao Munghate Arts and Science College, Kurkheda

Department of Physics

Topic – Zeroth Law of thermodynamics

Prof. B.V. Tupte
Head, Department of Physics
Shri Govindrao Munghate Arts and Science College Kurkheda.

Zeroth law of Thermodynamics

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(296) Numericals on Bragg's Law - YouTube

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1. The line A of X-ray beam gives a first order reflection maximum at a glancing angle of 30° to the smooth face of a crystal. Line B of $\lambda = 0.92 \text{ \AA}$ gives a third order reflection maximum at an angle of 60° from the face of the same crystal. Find the wavelength of line A.

According to Bragg's Law

$$\Rightarrow 2d \sin \theta = n\lambda$$
 For line A, $2d \sin 30^\circ = 1 \times \lambda_A (\because n=1)$
 For line B, $2d \sin 60^\circ = 3 \times \lambda_B (\because n=3)$
 1.

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YouTube Channel: **Amrita Vlab**
35.6K subscribers

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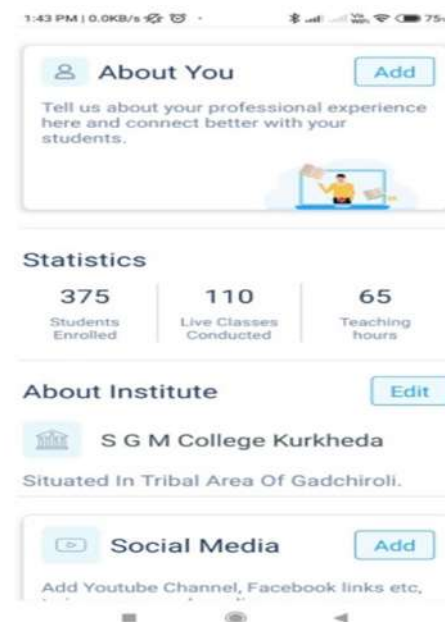
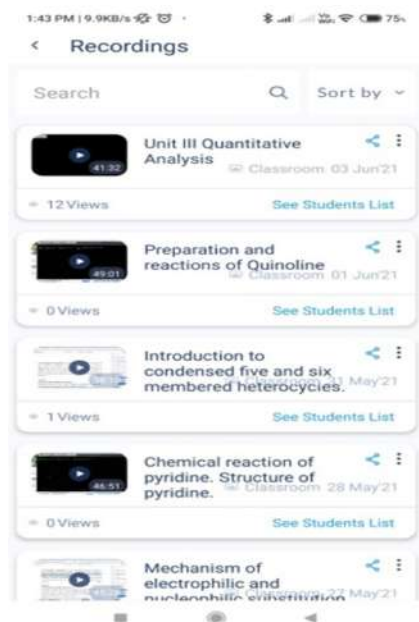
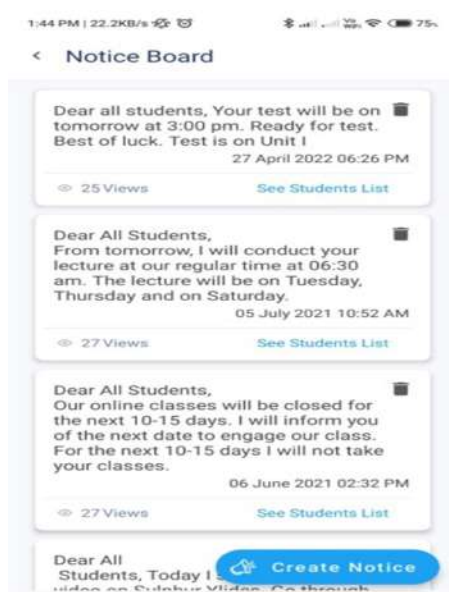
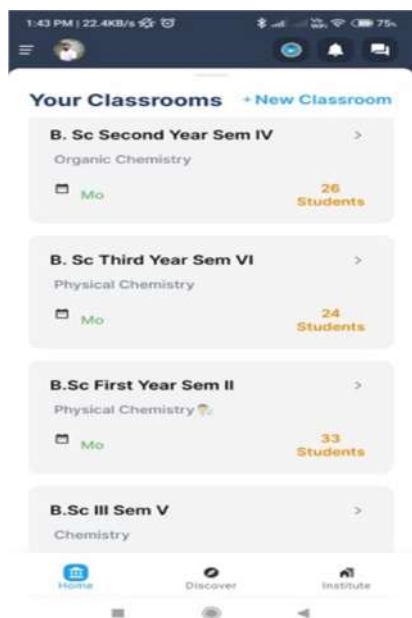
❖ Department of Chemistry

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
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
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Tests

Completed (4)

Unit IV Carbohydrates Synthetic dyes and Drugs
02:00 PM, Jun 06 | 1 hr 4 min
15/26 Submitted Avg Marks: **33.0**

Unit III Amino acid Proteins Peptides and Quantitative analysis
02:00 PM, Jun 04 | 1 hr 5 min
16/26 Submitted Avg Marks: **2.06**

Unit II, Organometallic Compounds and Heterocyclic Chemistry
02:00 PM, Jun 01 | 50 min
16/26 Submitted Avg Marks: **19.44**

Test on Unit I- Nitro, Amino and Diazonium Salts.
03:00 PM, Apr 28 | 1 hr
22/26 Submitted Avg Marks: **20.5**

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13:45

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Functional isomerism
When two or more molecules have same molecular formula but Difference in the functional groups present in the isomers
Molecular formula: C_4H_8O

Aldehyde Ketone

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30:00

Pointer Pen Note Record

Coordination sphere
 $[CoCl_2(NH_3)_4]^+$
Central ion: Co^{2+}
Ligands: $(NH_3 \text{ molecules and } Cl^- \text{ ions})$
Coordination number (= 4)
Change number of complex cation
Ionisable anion: Cl^-

1 2 3 4 5 6

❖ Department of Botany

You Tube Link : <https://youtube.com/@botanyvirtualclassroom5061>

(1) Lecture 1: Characteristics of Life

youtube.com/watch?v=7TD6-65XQU4&list=284s

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General Characteristics of Life

All living things on planet share some basic features.

- Cellular organization
- Reproduction
- Metabolism
- Heredity
- Homeostasis
- Growth & Development

Lecture 1: Characteristics of Life

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(1) Lecture 1: Parts of Typical Angiosperms Flower

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Flower: Specialized organ meant for sexual reproduction
Whorls in Typical Flower

Accessory Whorls
a. Calyx- Sepals
b. Corolla- Petals
Essential Whorls
c. Androecium- Stamens
d. Gynoecium- Carpel

Stamen (Anther, Filament) Stigma Style Carpel Ovary Petal Sepal Ovule

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B.Sc. Semester II Botany Semester II

Class code
64bvlcv

Upcoming
No work due soon
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Announce something to your class

PRAMESH DANI
Sep 22, 2020 (Edited Apr 9, 2021)
Welcome all my dear students in google classroom.

1 class comment

PRAMESH DANI Apr 9, 2021
Here students find the syllabus, Notes, PPT, Videos of Morphology & Anatomy of Angiosperms.

Stream Classwork People Grades

B.Sc. Final Year Sixth semester

PRAMESH DANI
May 30, 2020
Your upcoming assignment get schedule on 1 June..Keep ready for quizz-ii

2 class comments

VISHAKHA BANSOD May 31, 2020
Ok sir

Add class comment...

PRAMESH DANI
May 28, 2020
Now material are available on unit-ii...Go through it..Thanks

4 class comments

VISHAKHA BANSOD May 28, 2020
Ok sir

Stream Classwork People Grades

B.Sc. Third year(2021-22) Fifth semester

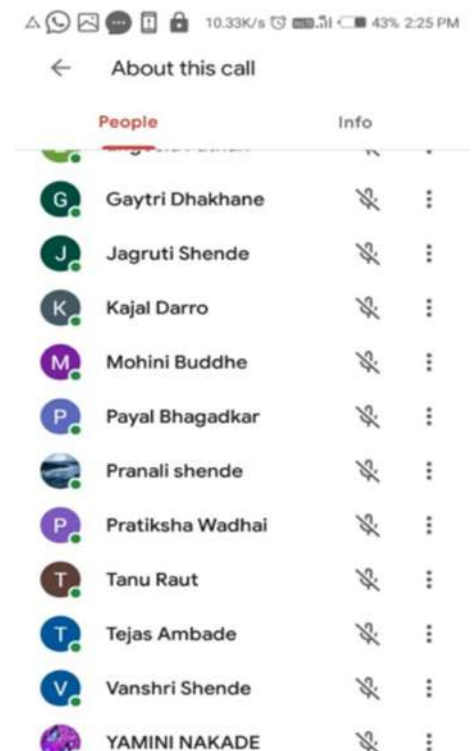
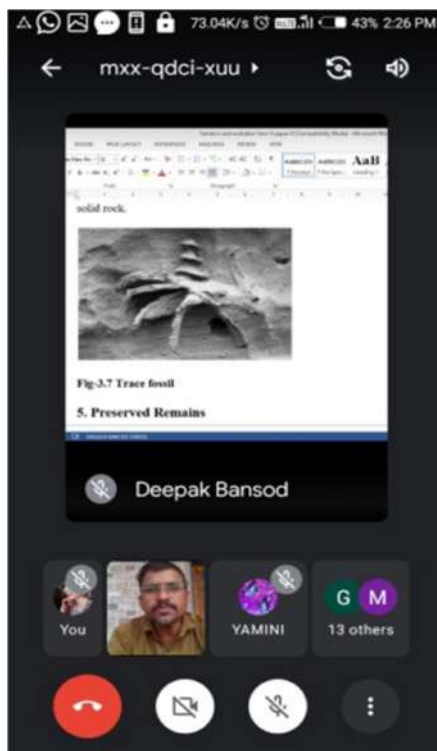
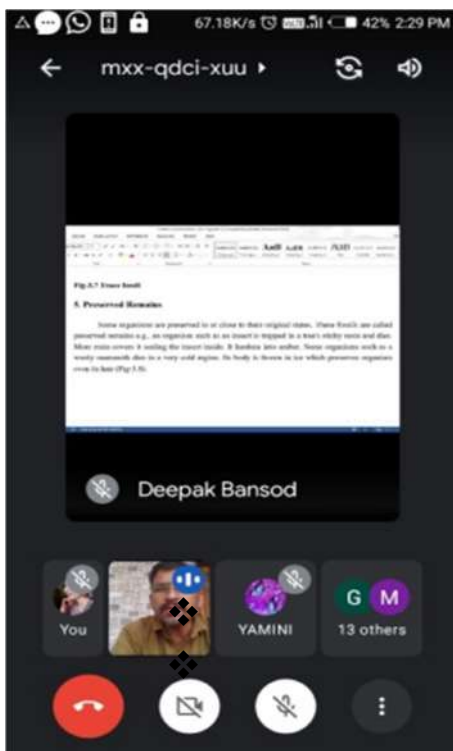
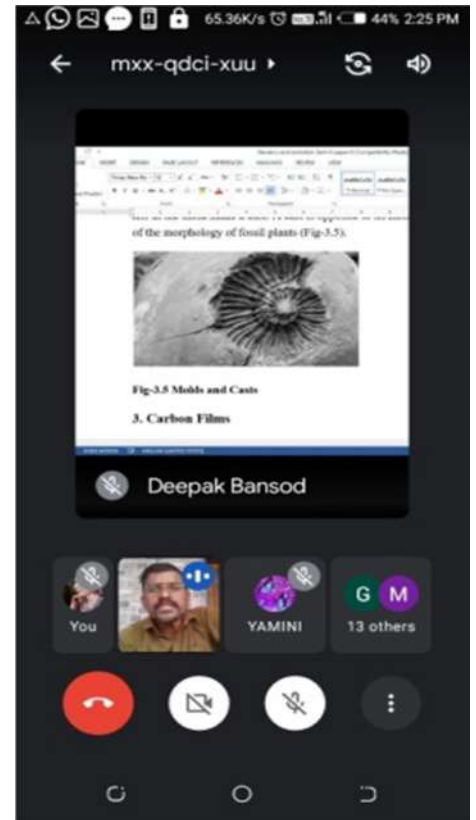
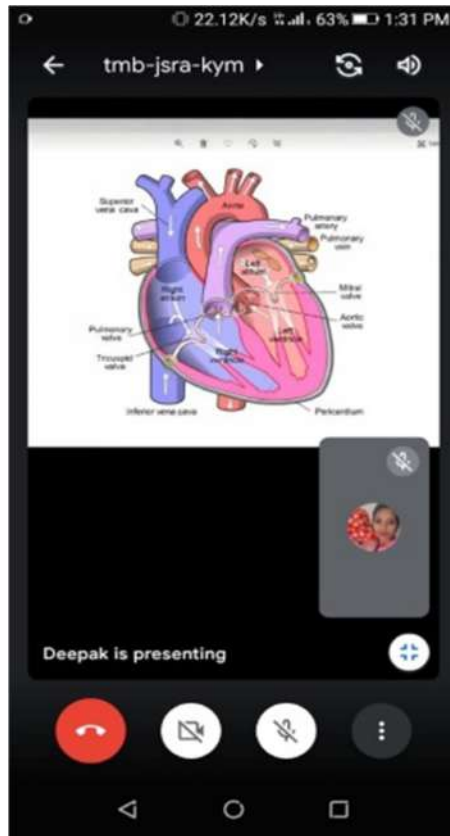
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May 1, 2021

PRAMESH DANI posted a new material: Animation on cross pollination
Oct 8, 2020

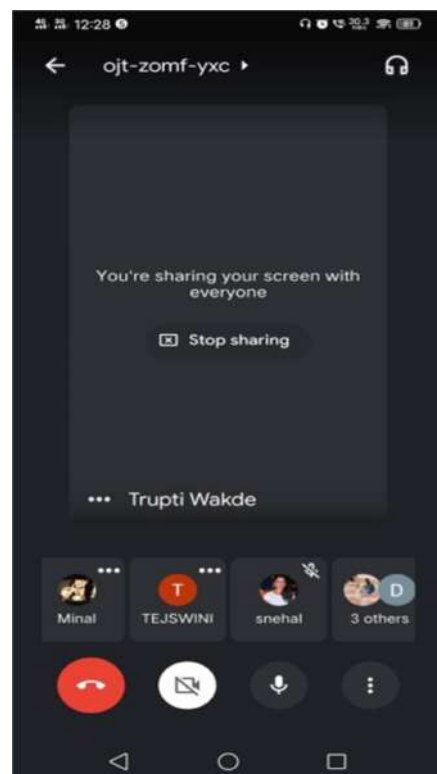
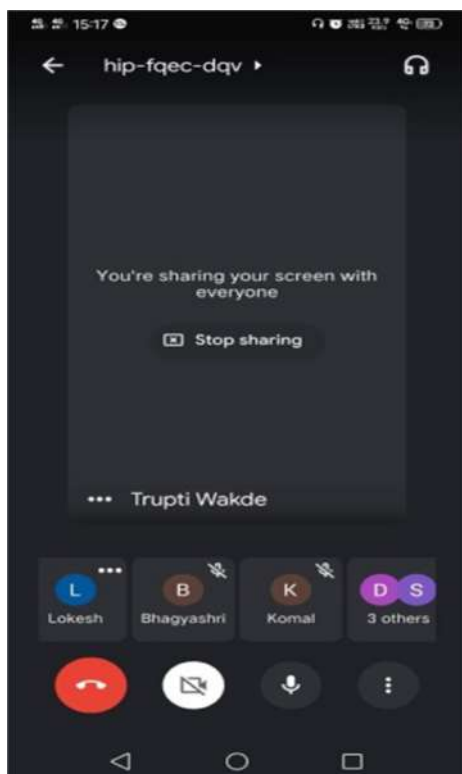
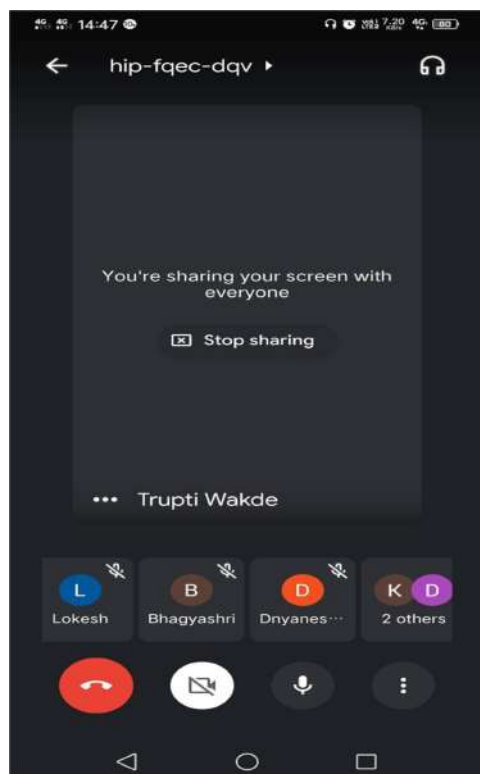
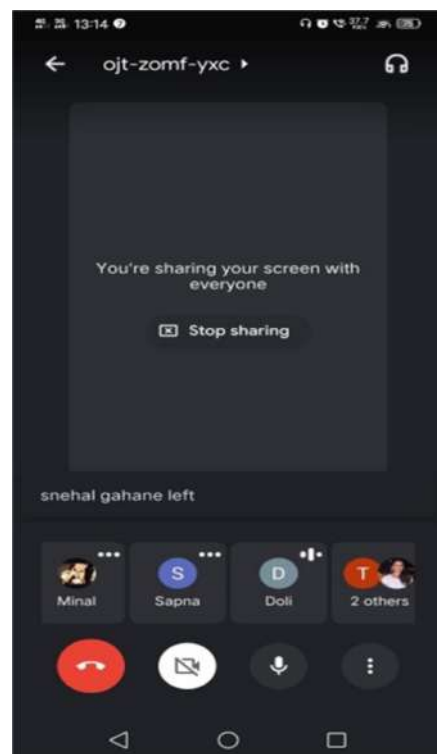
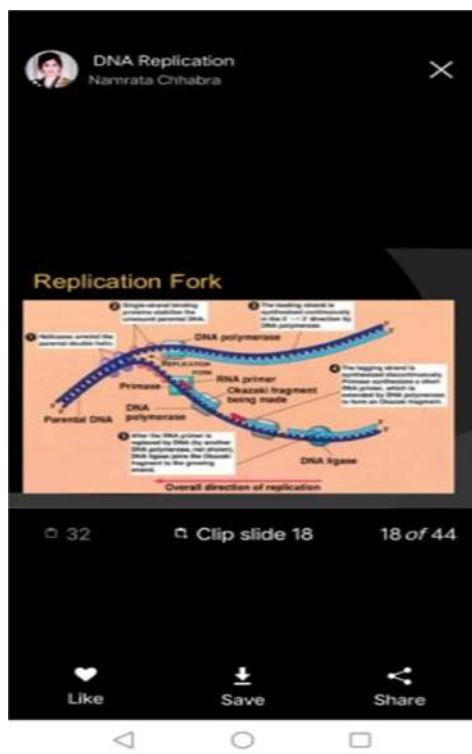
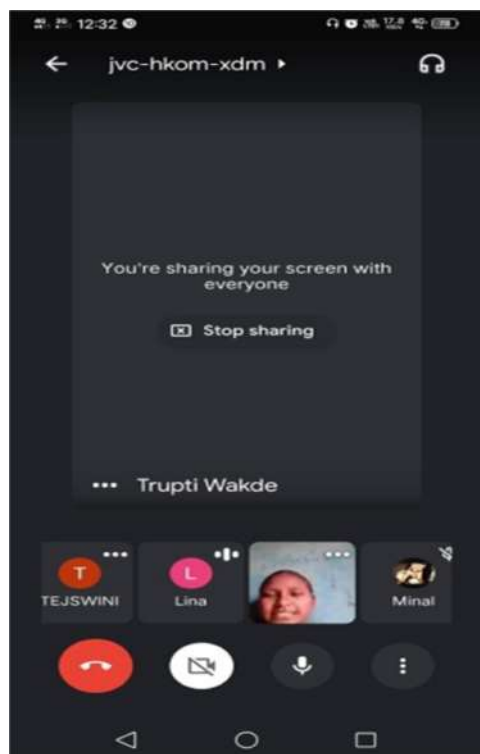
PRAMESH DANI posted a new material: Class notes on Unit-I
Oct 8, 2020

PRAMESH DANI posted a new material: Video lecture link on types of ovules
Sep 28, 2020

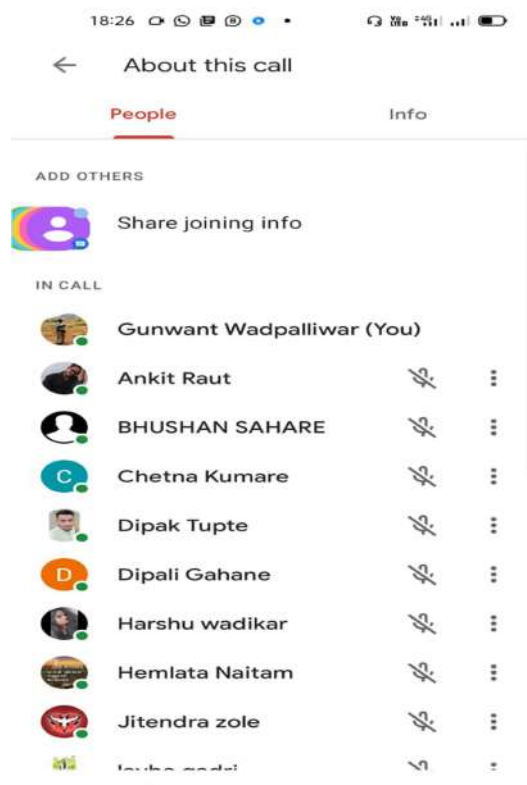
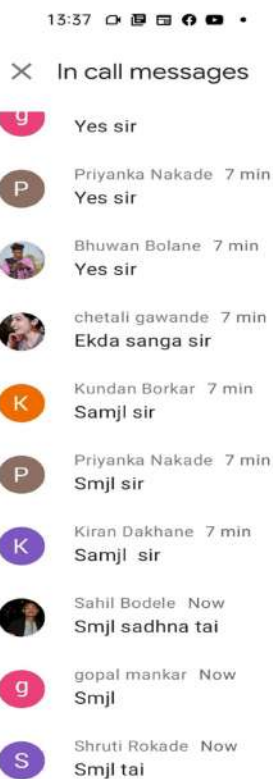
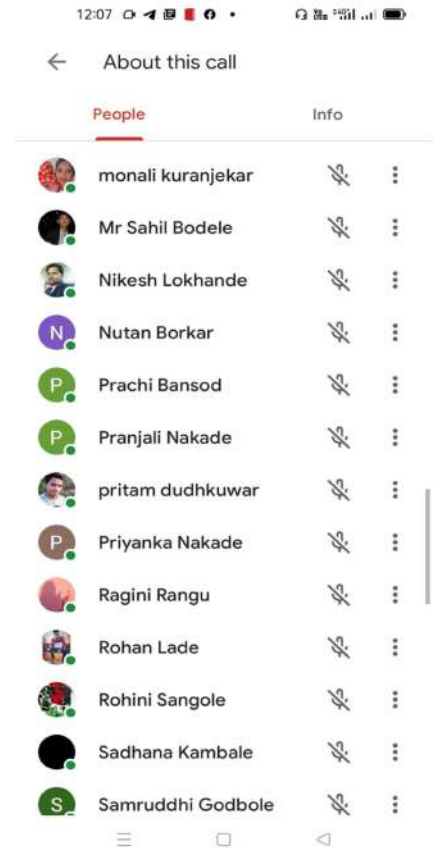
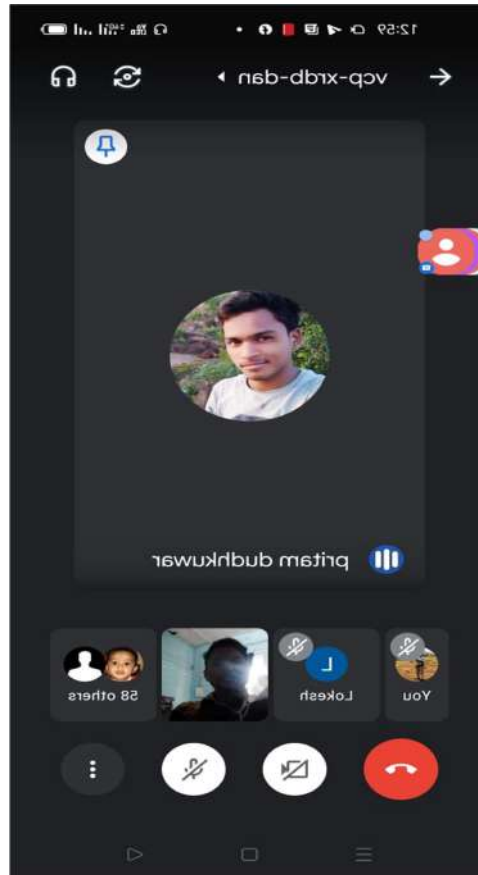
❖ Department of Zoology



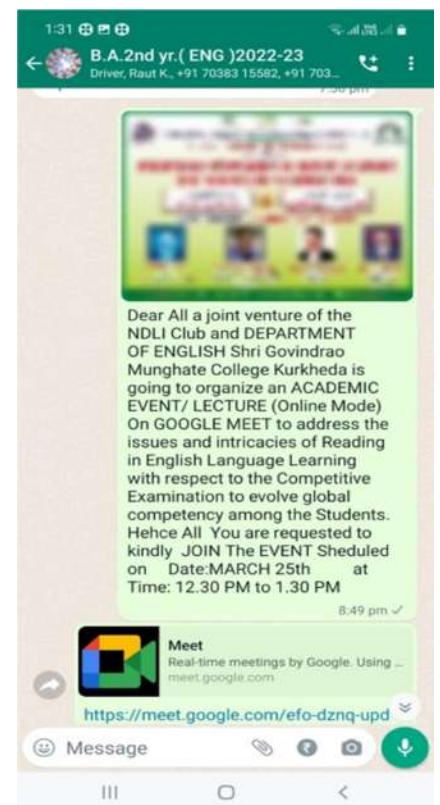
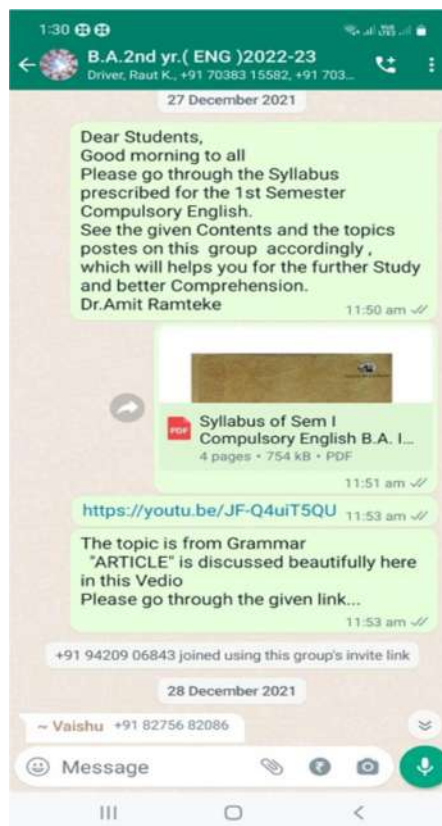
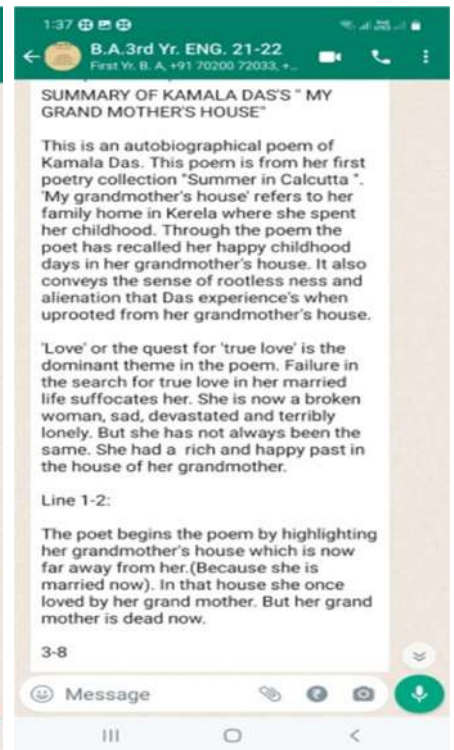
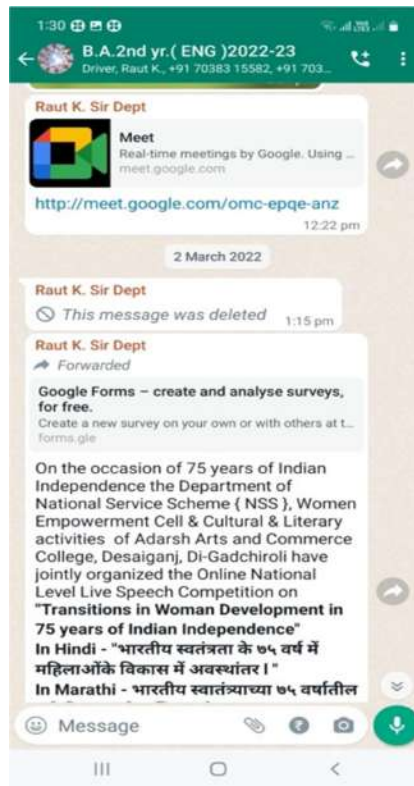
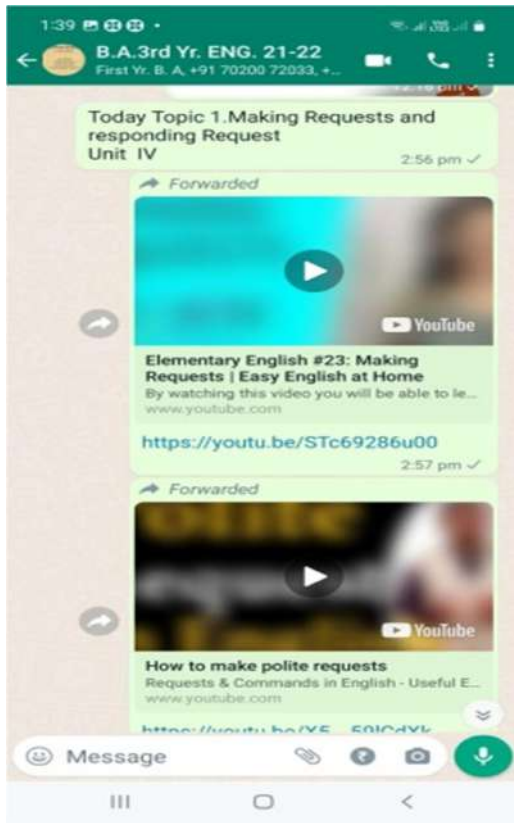
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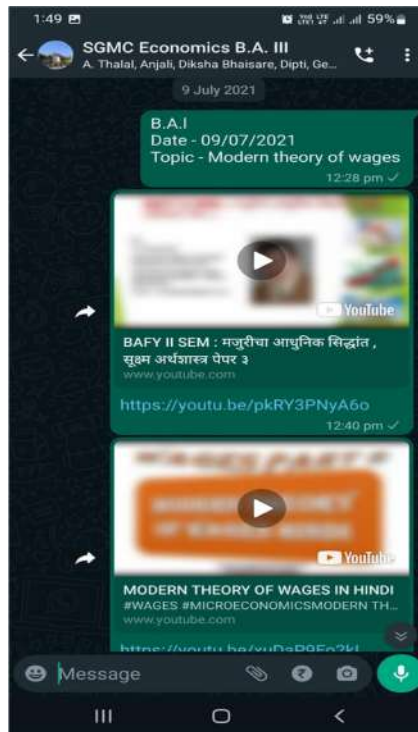
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B.A. Micro Eco. Sem. I (Quiz-Unit-III)
Dr. Sanjay Marotrao Mahajan Department Of Economics Shri Govindrao Munghate Arts and Science College, Kurkheda Mo.No. 9049757160
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श्री गोविंदराव मुनघाटे महाविद्यालय, कुरुखेडा
अर्थशास्त्र विभाग

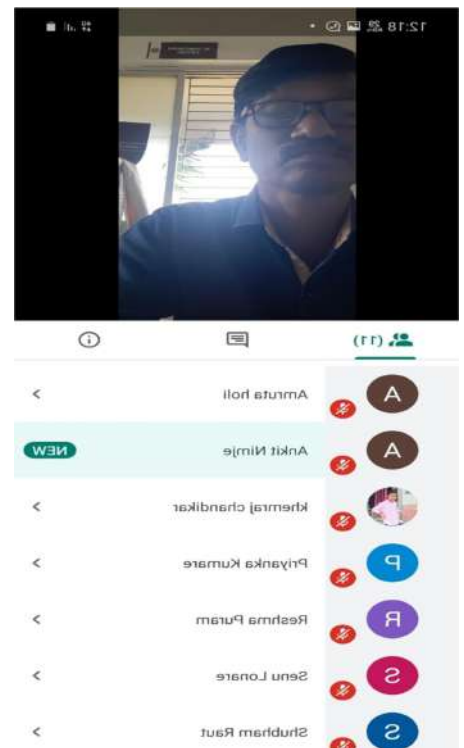
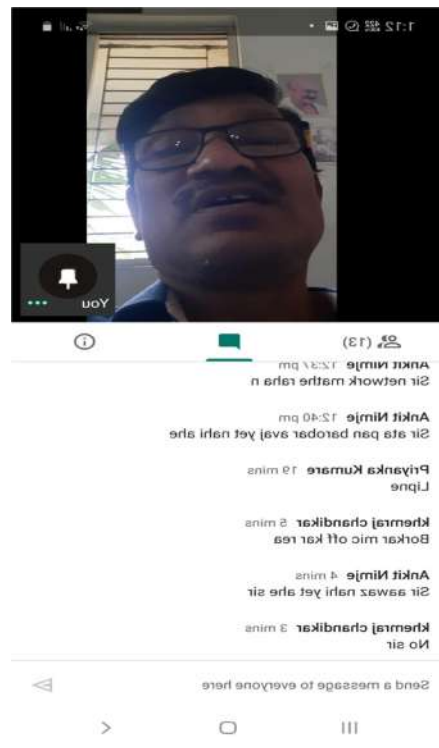
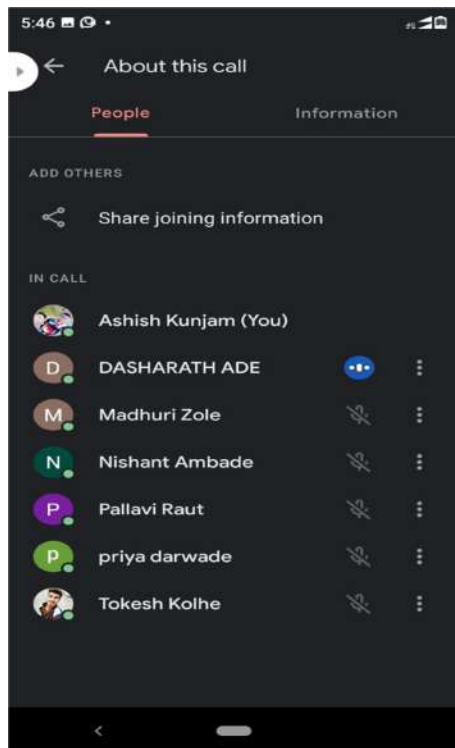
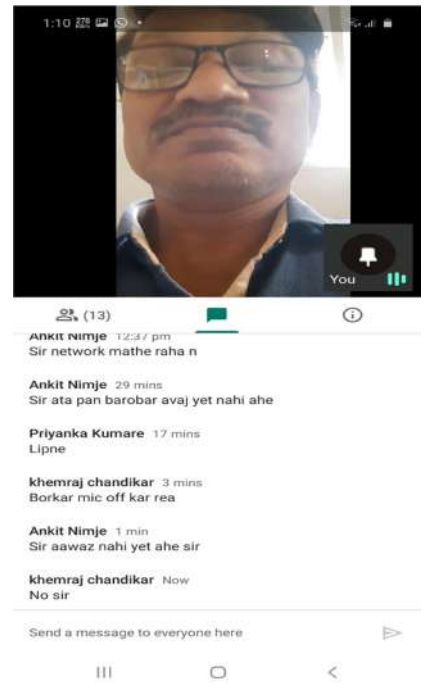
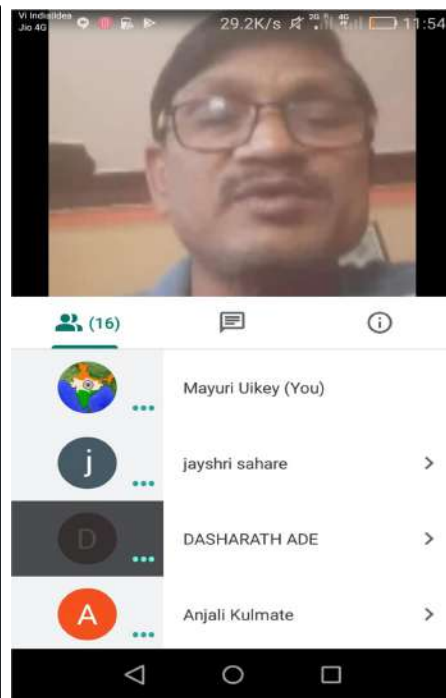
Unit Test- III

सर्व विद्यार्थ्यांनी खाली दिलेल्या लिंक वर क्लिक करून टेस्ट सोडवावी ही टेस्ट तिसऱ्या युनिट वर आधारित असून परीक्षेच्या दृष्टीने अतिशय महत्त्वपूर्ण प्रश्न दिलेले आहे. प्रश्न सोडविल्यानंतर विव स्कोर मध्ये जाऊन प्रश्नांची उत्तरे चूक की बरोबर आहे ते तपासून पाहावे.
सर्व प्रश्न आपल्या बुक मध्ये लिहून ठेवावे.

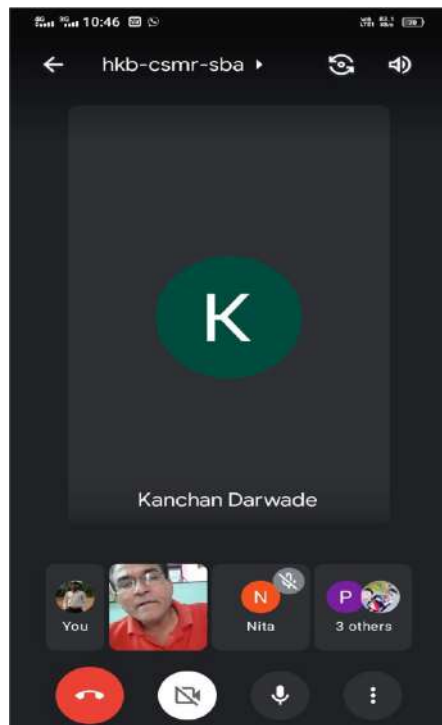
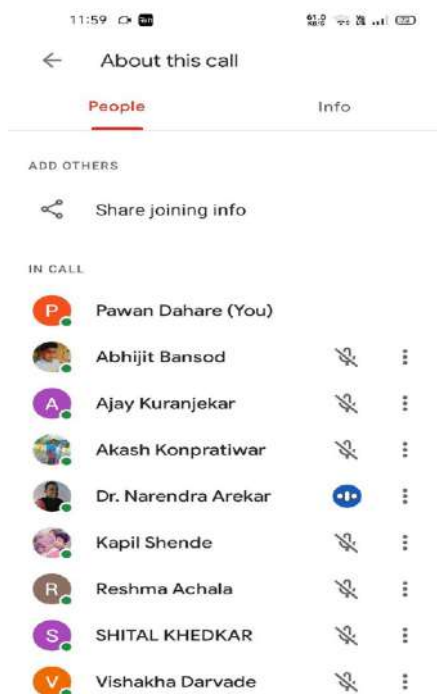
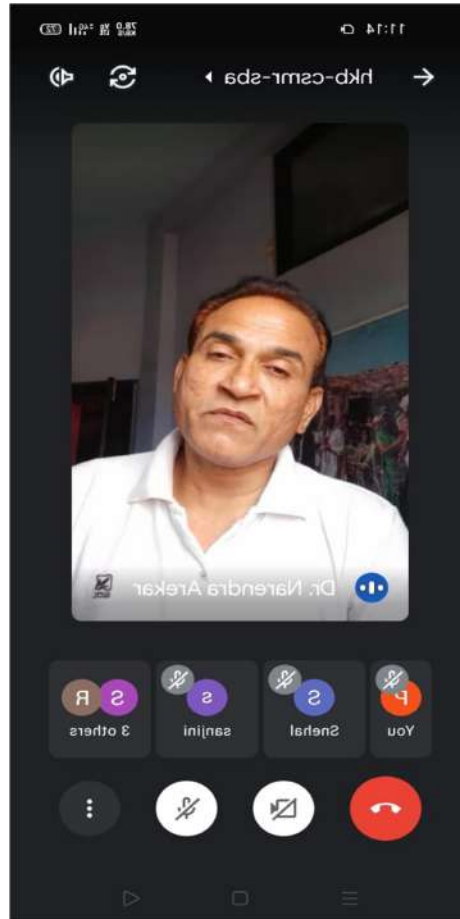
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श्री गोविंदराव मुनघाटे महा विद्यालय, कुरुखेडा

❖ Department of History



❖ Department of Marathi



मुनघाटे महाविद्यालयाची गावकरी व अधिकाऱ्यांमध्ये सुसंवादाची मध्यस्थी

उन्नत भारत अभियान, लॉकडाऊनमध्ये व्हॉट्सअप ग्रुपद्वारे कौतुकास्पद कामगिरी

पुण्य नगरी / प्रतिनिधी

कुरखेडा : महाविद्यालयीन प्राध्यापक व विद्यार्थ्यांमधील संशोधनवृत्तीचा लाभ ग्रामीण भागातील कुटुंबांचे जीवनमान उंचाविण्यासाठी व्हावा व महाविद्यालयीन विद्यार्थ्यांची नाळ या माध्यमातून ग्रामीण भागाशी जोडण्यास मदत होईल, या हेतूने केंद्र सरकारने 'उन्नत भारत अभियान' सुरू केले आहे. केंद्र सरकारची ही योजना हे महाविद्यालय दोन वर्षांपासून अत्यंत प्रभावीपणे राबवीत आहे. कोरोना महामारीच्या पार्श्वभूमीवर श्री गोविंदराव मुनघाटे महाविद्यालयाने 'उन्नत भारत अभियान' अंतर्गत व्हॉट्सअप ग्रुपद्वारे गावकरी व अधिकाऱ्यांमध्ये सुसंवादाची सुविधा निर्माण केली. महाविद्यालयाच्या या उपक्रमाचे सर्वस्तारतून कौतुक केले जात आहे.



मुनघाटे महाविद्यालयाने या अभियानांतर्गत परिसरातील नवरगाव, नान्ही, जांभुळखेडा, धमदीटोला व येरंडी ही पाच गावे दत्तक घेतली आहेत. प्रत्येक गावासाठी प्राध्यापक व त्या परिसरातील विद्यार्थ्यांची चमू कार्यरत आहे. शासनाच्या विविध योजना व उपक्रम ग्रामस्थांपर्यंत पोहोचविण्यासाठी शासकीय यंत्रणा व ग्रामस्थ यांच्यातील दुवा म्हणून ही योजना

कोरोनाकाळात ग्रामस्थांना साथ : डॉ. राजाभाऊ मुनघाटे



तथा महाविद्यालयाचे प्राचार्य डॉ. राजाभाऊ मुनघाटे यांनी दिली.

आदिवासी भागातील ग्रामस्थांना कोरोनाच्या काळात साथ देण्याचा हेतू या माध्यमातून पूर्ण झाला आहे. विशेष म्हणजे, केंद्र व राज्य शासनाच्या विविध उपक्रमांच्या माध्यमातून आदिवासी व ग्रामीण भागात स्वयंरोजगारनिर्मिती करण्यासाठी श्री गोविंदराव मुनघाटे महाविद्यालयाने राबविलेले उपक्रम विदर्भासाठी निश्चितच उल्लेखनीय असे आहे, अशी प्रतिक्रिया दंडकारण्य संस्थेचे अध्यक्ष

महाविद्यालय यशस्वीरीत्या राबवीत आहे. वैदू संमेलन, खादी ग्रामोद्योग आयोगाद्वारे मधमाशा पालन प्रशिक्षण, राष्ट्रीय भूजल मंडळाच्या सहकार्याने भूजल व्यवस्थापनाची कार्यशाळा आदीचे आयोजन करून महाविद्यालयाने दत्तक

गावांच्या प्रगतीसाठी प्रशासकीय यंत्रणेच्या साहाय्याने सतत कार्य सुरू ठेवले आहे. कोरोना महामारीच्या काळात सर्व व्यवहार ठप्प असताना महाविद्यालयाच्या 'उन्नत भारत अभियाना'च्या पथकाचे कार्य अविरत सुरू आहे.

लोकमत

योजनांबाबत ऑनलाईन जागृती

पाच गावे दत्तक : गोविंदराव मुनघाटे महाविद्यालयाचा पुढाकार

लोकमत न्यूज नेटवर्क

कुरखेडा : कोरोना महामारीच्या काळात सर्व सार्वजनिक कार्यक्रम ठप्प असतानाच श्री गोविंदराव मुनघाटे महाविद्यालयाची उन्नत भारत अभियानाची चमू अविरत कार्यरत आहे. महाविद्यालयाने दत्तक घेतलेल्या पाच गावांमध्ये व्हॉट्सअप ग्रुपद्वारे योजनांची ऑनलाईन जागृती केली जात आहे.

गोविंदराव मुनघाटे महाविद्यालयाच्या वतीने नवरगाव, नान्ही, जांभुळखेडा, धमदीटोला व येरंडी आदी पाच गावे दत्तक घेण्यात आले आहे. प्रत्येक गावासाठी प्राध्यापक व संबंधित परिसरातील

विद्यार्थ्यांची चमू कार्यरत आहे. महाविद्यालयाने निर्माण केलेल्या व्हॉट्सअप ग्रुपमध्ये पाच गावातील सरपंच, तलाठी, ग्रामसेवक, पोलीस पाटील, कृषी अधिकारी, वनाधिकारी व वैद्यकीय अधिकारी, इतर शासकीय कर्मचारी तसेच गावातील तरुण कार्यकर्ते समाविष्ट आहेत. या ग्रुपमध्ये दररोज नवीन माहिती, शासनाचे परिपत्रक, शेतीविषयक कामांची माहिती, कोरोना संदर्भातील ताजी अद्यावत माहिती तसेच योजनांची माहिती दिली जात आहे. सदर ग्रुप क्रियाशील असल्याने येथे अनेकांच्या शंकांचे समाधान अधिकाऱ्यांकडून केले जात आहे. लॉकडाऊनच्या काळात प्रशासकीय यंत्रणा व

ग्रामस्थांच्या माहितीची देवाणघेवाण केली जात आहे. विशेष म्हणजे, मागील वर्षी विद्यार्थ्यांनी पाच गावात सर्वेक्षण करून माहिती गोळा करित दिल्ली येथील कार्यालयात सादर केली होती. उन्नत भारत अभियानाच्या दिल्लीच्या कार्यालयाने या माहितीची विशेष नोंद घेतली असून संपूर्ण आकडेवारीचा विश्लेषणात्मक अहवाल केंद्र सरकारच्या वेबसाईटवर उपलब्ध केला आहे. ग्रामीण आदिवासी भागातील ग्रामस्थांना योजनांबाबत माहिती देण्याच्या या उपक्रमाचे कौतुक केले जात आहे. याशिवाय महाविद्यालयातर्फे दरवर्षी विविध प्रशिक्षण व सर्वेक्षणाचे काम केले जाते.

PRACTICE 2:

TITLE OF THE PRACTICE: “SOCIAL RESPONSIBILITY TOWARDS THE LOCAL COMMUNITY DURING THE COVID 19 PANDEMIC”

Objectives:

The institution is located in remote and rural area. It is our duty and social commitment to help the nearby community. ‘Not Me But You’ is the motto of NSS. Keeping this in mind, the volunteers stepped out by strictly following COVID 19 protocol, helped the needy people. They counseled them and made aware about the pandemic situation. The objectives of the best practice are as follows:

- To help nearby society as a responsibility
- To provide support to the local community

The Context:

Due to the lack of knowledge and education the nearby community was frightened in pandemic situation. As a social commitment it was our duty to create an awareness regarding COVID 19 and provided possible help to them. It was also our responsibility to minimize their fear and doubts regarding pandemic. Therefore, the teachers and volunteers stepped out from their houses and performed their duties as Covid-19 warriors during the pandemic. NSS volunteer adopted needy families and provided support during the lockdown period. Volunteers have been provided the training of mask distributed it to the society. They counseled and built their confidence about the recovery from the pandemic situation.

The Practice:

As a social responsibility and commitment, the college adopted five villages namely Jambulkheda , Yerandi, Damaditola, Nanhi and Nawargovn, . Pre and post COVID 19 precautionary measures were explained by the volunteers. They served the local community during the COVID-19 pandemic and tried to give them a helping hand. The college created awareness about Corona disease among the local community and urged them about precautionary measure to avoid COVID 19. They demonstrated about hand wash, wearing masks and bio-sanitization. They counseled them about the pandemic and demonstrated about how to prepare masks and bio-sanitizer. The people have misconceptions and fears during the pandemic period. The college placed flexes boards and posters in nearby areas to clarify their doubts and misconceptions as well as fear. Institute Organized Online Webinar on Social Issue

- Vidharba Marathi Samajshastra Parishad has jointly organized the National conference on The Impact of Covid 19 and Existing Social Problems with Context to Indian Society. This conference is held on 30th April 2021 through online mode.
- Department of Geology, organized a Collaborative online workshop with Groundwater Survey Development Authority, District Gadchiroli on Groundwater Management and Publicity.
- Online Public Intraction Programme on “Aquifer Mappling And Groungwater Managementof Gadchiroli District” In Collabration With Central Groundwater Board Central Region Nagpur,Governmen Of India & Department of Geology Shri Govindrao Munghate Art And Science College Kurkheda District Gadchiroli.

To avoid the scarcity of blood to the COVID 19 patients the college organized blood donation camp with the help of Sub- District Hospital Kurkheda Gadchiroli. Our Institute has been given to Quarantine center Covid -19 affected

patients. Teaching, Non-teaching and students of institute played a duty on Quarantine center and Help.

Evidence of Success:

NSS Volunteers of the institute and Health workers of Primary Health Center and Anganwadi Sevika from adopted village played vital role during the pandemic period.

Problems Encountered and Resources Required:

It was quite difficult to run this activity during the pandemic and lockdown situations. The college changed the mindset of the parents of the volunteers. Apart from this, there was a high risk of volunteer's health. That is why, volunteers were strictly warned and made aware about taking care of their health while serving the people. Another big obstacle was financial problem.





देशोन्नती

मुनघाटे महाविद्यालयाच्या रासेयो पथकाद्वारे लसिकरणावर जनजागृती

प्राचार्य डॉ. राजाभाऊ मुनघाटे यांच्या मार्गदर्शनाखाली राबविला आहेत उपक्रम

देशोन्नती वृत्तसंकलन...

कुरखेडा • दंडकारण्य शैक्षणिक व सांस्कृतिक विकास संशोधन संस्था पंढरपिठोली द्वारा संचालित स्थानिक मोहिमेद्वारे मुनघाटे कला व विज्ञान महाविद्यालयाच्या राष्ट्रीय सेवा योजना पथकाद्वारे प्राचार्य डॉ. राजाभाऊ मुनघाटे यांच्या मार्गदर्शनात कोरोना लसिकरणाबाबत जनजागृती करण्यात येत आहे.

मुनघाटे महाविद्यालयाने उपक्रमशिल अशा रासेया पथकाद्वारे कुरखेडा तालुक्यातील घाटी, तळेपान, मान्डी, घमरीटोला, कुरखेडा अशा विविध गावात जाऊन



लेविल जमनेमध्ये कोरोना लसीबाबत विविध पध्दतीने जनजागृती केली जात आहे. मागरीकांमधे कोरोना लसीची आवश्यकता का यासह ईतरही बाबींवर रासेयो कार्यक्रमात अधिकारी डॉ. मुंगवंत

बटपालीवार व त्यांचे संपर्कस्थेक जनजागृती करीत आहेत. १८ ते ४४ वर्षांपाठील तरुणांमधे लसीसंदर्भात मोदपी कमी कमी वयचे प्रशिक्षण देत असून अनेक तरुणांची नोंदपी स्वपसेवकांनी स्वतःचून करून

दिली आहे. एवढेच नव्हे तर गावातील वयोवृद्ध नागरीकांमधे कोरोना लसीकरण केंद्रापर्यंत येऊन जाऊन त्यांना लसीकरण संदर्भात मोठावी मदत करीत आहेत.

जे सामर्थ्य करी करणामुळे गावात भाहीत, एकांघ्याची क्षमणज्वरीवर संपर्क राहून लसीकरणासंदर्भात मार्गदर्शन करीत आहेत. कोरोना महामारीच्या काळात लसीकरण आवश्यक असताना काही गैरसमजतीमुळे लसीकरण करण्यास याचारात आढेत. एकांघ्य गैरसमजुती दूर राखून लसीकरणाचे महत्त्व पटवून देत असल्यामुळे अनेक ग्रामस्थ लसीकरण करण्यास तयार होत

असल्यामुळे परिसरात मुनघाटे महाविद्यालयाच्या रासेया पथकाचे अवभार मानित आहेत. घमरीटोला येविल मागरीकांसोबत संवाद साधण्यासाठी येविल सरपंच भंडमान हुंहरा, प्राथमिक शाळेतील मुख्याध्यापक सोमकुकरा, सहाय्यक शिक्षक नयना कोरमंटीवार यांचे मोलाचे सहकार्य लाभत आहे. रासेयो कार्यक्रम अधिकारी डॉ. मुंगवंत बटपालीवार, स्वपसेवक राधना कवमडी, राहुल कुटे, गायत्री सयाम, प्रीक्षा लाडे, लक्ष्मी कट्टी, वैष्णवी लांडेवार, हर्षिता वाडेकर हे सहकार्य करीत आहेत.

दि. १३ मे २०२१ ○ गडचिरोली लाईव्ह ○ पान नं. ६

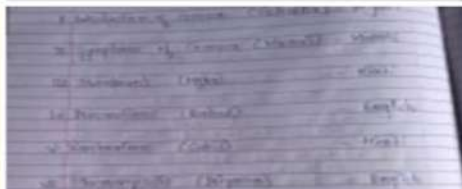
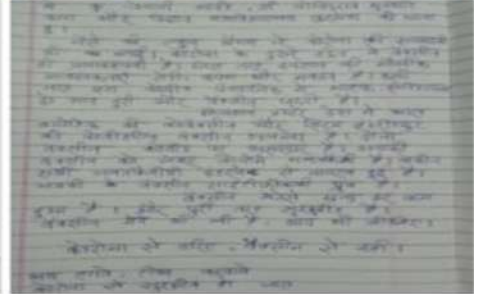


MEDIA

DOCS

LINKS

2021



ONLINE PUBLIC INTERACTION PROGRAMME ON
“AQUIFER MAPPLING AND GROUNGWATER MANAGEMENT OF
GADCHIROLI DISTRICT”
IN COLLABORATION WITH
CENTRAL GROUNDWATER BOARD CENTRAL REGION
NAGPUR, GOVERNMENT OF INDIA & DEPARTMENT OF GEOLOGY
SHRI GOVINDRAO MUNGHATE ART AND SCIENCE COLLEGE
KURKHEDA DISTRICT GADCHIROLI

DATE:- 27.05.2021

Under a banner of 75th years of Independence (Bharat ka Amrut Mohatsav) Department of Geology, Shri Govindrao Munghate Art and Science college Kurkheda organized a Collaborative online public interaction program on aquifer mapping and groundwater management of Gadchiroli district of Maharashtra. This program was organized for Panchayat Raj Institution, Gram Panchayat, Farmers, officers of central and state government organization, Academicians, students and NGO.

Schedule of the Program.

SN	PERTICULARS/ DETAILS OF EVENT	SPEAKERS	TIME
1	Introduction of program and welcome address	Shri. Kartik P. Dongare, Senior Hydrogeologist, CGWB, Nagpur	03-03.05pm
2	Address by guest of honors	Dr. Shivaji Padmane, Senior Hydrogeologist, CGWB, Nagpur	03.05- 3.15pm
3	Presidential Address	Dr. P. K. Jain, Regional Director, , CGWB, Nagpur	3.15-3.25pm
4	Address by Chief guest	Dr. Rajabhau G. Munghate, Principal SGM college Kurkheda	3.25-3.35 pm

5	Aquifer mapping and groundwart management of gadchiroli district of Maharashtra.	Ms. PornimaBarahate, Senior Hydrogeologist, CGWB, Nagpur	3.35-4.0 5pm
6	Water uses efficiency by micro irrigation technique	Dr. Ashok Mhaske, Professor and Head, Agriculture Engineering section college o agriculture PDKV, Nagpur	04.5- 4.35 pm
7	Vote of thanks	Ms. Priti Raut Senior Hydrogeologist, CGWB, Nagpur	4.35- 4.40 pm
Google Meet Link: https://meet.google.com/bgv-qhio-tgi			
Total No. of participants: 78			

Shri. Kartik P. Dongare, Senior Hydrogeologist, CGWB, Nagpur had presented a detail introduction of the workshop and welcome address of all the guest. Dr. Shivaji Padmane, Senior Hydrogeologist, CGWB, Nagpur, Address by guest of honors . Dr. Rajabhau G. Munghate, Principal SGM college Kurkhedavery scientifically proposed precedential address in which he covered data of water budget, how much water is required for agriculture, domestic use, industry purposes. Focused we can save a water in very simple way, Dr. Rajabhau G. Munghate, Principal SGM college Kurkheda was a chief guest of this programme, he specially addressed on local situation of water and their masseuse. Ms. PornimaBarahate, Senior Hydrogeologist, CGWB, Nagpur very briefly explained what is a need of aquifer mapping, how they mapped, what is its application and groundwart management of gadchiroli district of

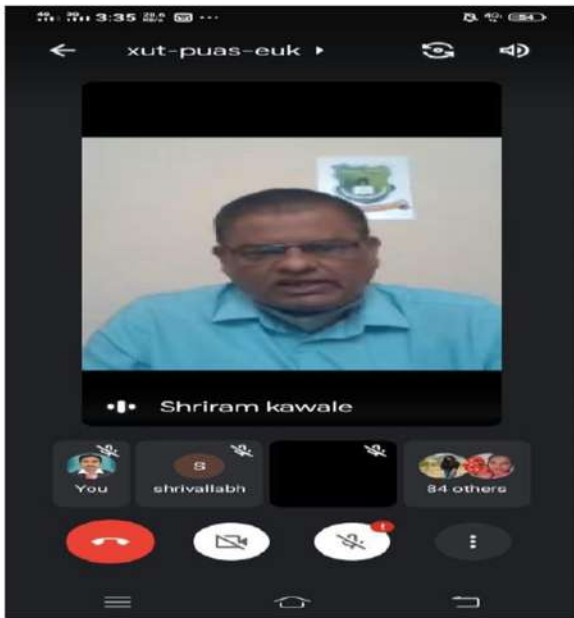
Maharashtra. Dr. Ashok Maske, Professor and Head, Agriculture Engineering section college of agriculture PDKV, covered a topic of water uses efficiency by micro irrigation technique. After all-successful session very healthy and scientific discussion has been made with all resource person and all participant. Ms. Priti Raut Senior Hydrogeologist, CGWB, Nagpur present a vote of thanks.

Outcomes:

1. This program was very helpful to Panchayat Raj Institution, Grampanchayat, Farmers, officers of central and state government organization, Academicians, students and NGO involved in water related activities
2. Cleared a doubt of dug and tube well sinking, when and where?
3. Helpful for water budgeting and rain water management.



**Dr. Gunwant G. Wadpalliwar,
Head Department of Geology.
Shri Govindrao Munghate Art and Science
College Kurkheda**



देशभोमती

जलसंवर्धन व जलव्यवस्थापन करण्याची गरज

विभागीय संचालक डॉ. जैन यांचे प्रतिपादन, मुनगाटे महाविद्यालयाच्यावतीने आभासी कार्यशाळा

देशभोमती गुणसंक्रान्त...

पुणेकरांना - महाराष्ट्र विद्यापीठ संशोधन केंद्रातर्फे आयोजित झालेल्या या कार्यशाळेत सहभागी झालेल्या डॉ. जैन यांनी जलसंयोजक म्हणून आपले कार्य सादर केले. त्यांनी जलसंयोजक म्हणून आपले कार्य सादर केले. त्यांनी जलसंयोजक म्हणून आपले कार्य सादर केले.

कार्यशाळा योजनेत डॉ. जैन यांनी जलसंयोजक म्हणून आपले कार्य सादर केले. त्यांनी जलसंयोजक म्हणून आपले कार्य सादर केले. त्यांनी जलसंयोजक म्हणून आपले कार्य सादर केले.

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माझ शहर

Sun, 30 May 2021
<https://deshbhomati.digitaledition.in/c/68788154>



VIDARBHA MARATHI SAMAJSHAstra PARISHAD

With

Shri Govindrao Munghate Arts and Science College Kurkheda Dist.Gadchiroli

Organize

One Day Interdisciplinary National Conference (Online)

on

The Impact of Covid- 19 and Existing Social Problems with Context to Indian Society

30th April, 2021



About Vidarbha Marathi Samajshastra Parishad:

Vidarbha Marathi Samajshastra Parishad is specifically works for identification of various issues with context to tribal and rural society. It is association of faculties of sociology who are highly motivated, sensitive and conscious towards social issues and problems of society. Vidarbha Marathi Samajshastra Parishad was set up in Chamorshi by the initiative of Dr.B.M.Karade. The society was registered under the society's registration acts. Vidarbha Marathi Samajshastra Parishad has organised various National Conferences on rural issues, effects of globalization on Indian tribal's, the role of Vidarbha state in development of Maharashtra, globalization and challenges in fronts of higher education, need of research for tribal communities in India and marginal groups: problems and challenges.

Vidarbha Marathi Samajshastra Parishad is a professional body has come up with academic development for social science discipline to encourage and active participation of faculties, academicians, students from sociological fraternity.

About Shri Govindrao Munghate Arts and Science College Kurkheda Dist.Gadchiroli

Shri Govindrao Munghate Arts and Science College Kurkheda is a renowned, academically leading institute in tribal and backward regions established by Mr.Govindrao Munghate Chairman of Dandkaranya Shaishnik and Sanskrutik Sanstha Gadchiroli in 1990. This college enriched the height of success under the able guidance of President and Principle of the College Dr. Raju Munghate. Under graduates and post graduates' courses offered by college with 2.81 by NAAC in second cycle affiliated to Gondwana University Gadchiroli situated in beautiful natural background of lush green vegetation and paddy fields.

About Conference

Today due to the impact of corona virus i.e., Covid-19, whole world is suffering at large. Social, economic, cultural and political issues are main concern towards the Nation development. India is facing very severe problems due this pandemic situation. The marginal groups, community in lower strata, labours, etc are the most affected parts of society in current scenario. There is a need of time to participate and reconstruct the developmental strategy by every citizen of India. Being teachers, faculties of social sciences, an immense role played for channelizing young students towards nation development and elimination of various existing social problems in current scenario.

This conference envisages providing a platform for experts and young researchers, academicians from across the discipline to come together, deliberate upon and express their ideas and views regarding the contributions that they can make for nation building. The aim of this national conference is to promote and involve the researchers, scientists, academia, educators, practitioners, research scholars and students to exchange and share their experiences, new ideas and research results about all aspects of science and technology, social issues, problems and sustainable development along with new and global trends. This national conference has interdisciplinary approach seek to explore and exchange knowledge from various disciplines.

Subthemes of Conference

- Existence of various social problems in society
- Social, economic development through various agencies.
- The role of Government and Administration for rural development
- Existing problems in rural society and elimination plans and schemes.
- Role of NGO's, social problems and issues in India.
- Medical emergency, disease control plan & strategy in current scenario
- Poverty, inflation, marginal groups, unemployment etc are the main hurdles in developmental process.
- Inclusion of educational curriculum activities in teaching, learning process.
- Political and social concern towards the nation building.
- Employment opportunities, job resources available in sociology and allied fields.
- Social control, corruption and political uncertainty
- Crime in politics, political socialization, cultural assimilation & transmission
- International disputes and conflict during Covid 19.

OR

Any other theme related to this Interdisciplinary National Conference from following disciplines:

Education, Education, Management, Language, Arts, Culture, Literature, Sociology, Economics, Political Science, Philosophy, Psychology, Public Administration, History, Law, Rural and Urban Studies, Geography, Media, Anthropology, Social Work, Basic Sciences, Gender Studies, Religious Studies, Spirituality, International Relations, Engineering, Commerce and Science and Technology

Call for papers

Submission guidelines for research papers:

- Research papers should be accompanied with abstract about 150-200 along with 5-6 key words.
- The word limit is 2000-3000 and not more than four to five pages.
- It should be sent by mail before 29th April, 2021 with relevant details to (email id-kurkhedanationalconf@gmail.com)
- Research paper must be in 12-point font size of Times New Roman in MS Word Format on A-4 Papers written in Marathi and Hindi should be in Krutidev-50 Font.
- All accepted papers will be published in peer reviewed referred and UGC listed Journal No.40776 'AJANTA'ISSN 2277-5730 with impact factor 6.399.
- For Paper Publication can contact to Mr. Vinay Hatole Mo.No.9579260877

Advisory Committee

- | | |
|--------------------------------------|----------------------------|
| • Dr. Abhay Solunke (Vice Principal) | • Dr. Dhanraj Patil |
| • Dr. P.S. Khope (Vice Principal) | • Dr. Ashok Salotkar |
| • Dr. G.N. Nimbarte | • Dr. Priti Kaley |
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| • Dr. Shyam Khandare | • Dr. D.V. Ghodeswar |
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| • Dr. Vithal Chavan | • Dr. Dilip Ramteke |
| • Prof. Milind Jambhulkar | • Dr. Rajendra Barasagade |

Schedule

11.00 AM - INAUGURATION

- | | |
|----------------------|------------------------|
| 11.30 am to 12.45 pm | - Dr. D.R. Shahu |
| 12.45 pm to 1.45 pm | - Dr. Narayan Kamble |
| 1.45 pm to 2.45 pm | - Dr. Diwakar Rajput |
| 3.00 pm to 4.00 pm | - Paper Presentation |
| 4.00 pm to 4.30 pm | - Valedictory Function |

EXPERTS

Dr. D. R. Sahu

Professor
Department of Sociology
University Lucknow(UP)

Dr. Diwakar Rajput

Professor
Dept. of Sociology
Sagar Central University, Sagar (MP)

Dr. Narayan Kamble

President Marathi Samajshastra Parishad
Dept. of Sociology
Swami Vivekanad College Shirur (MH)

Dr. Raju Munghate

Principal
Shri Govindrao Munghate Arts and
Science College Kurkheda, Dist Gadchiroli

Dr. Ravindra Vikhar

Secretary
Vidarbha Marathi Samajshastra Parishad
Contact No. 420304261

Dr. B. M. Karade

Chairman
Vidarbha Marathi Samajshastra Parishad

Bank Details of Account for Online/RTGS Transfer

Name of the Bank	- State Bank of India
Name of the Bank Account	- Ajanta Prakashan
Account Number	- 32856592267
Type of Account	- Saving Account
Name of the Branch	- Samarth Nagar, Aurangabad (M.S.)
IFSC Code	- SBIN0007919

Note-

Registration and submission of paper can be done by filling following Google Form

Registration Fee
₹ 300/-



Shri Govindrao Munghate Arts and Science College Kurkheda . Dist Kurkheda

Dept. of Sociology

with

Vidharba Marathi Samajshastra Parishad

Report

Date- 30/4/2021

Platform- Google meet

No. of Participants- 99

Shri Govindrao Munghate Arts and Science College Kurkheda and Vidharba Marathi Samajshastra Parishad has jointly organized the National conference on **The Impact of covid 19 and Existing Social Problems with Context to Indian Society**. This conference is held on 30th April 2021 through online mode.

Dr. Rajabhau Munghate Principal and president of Dandakaranya , Educational and Cultural Research Development Society was the President of conference. Prof Dr.D. R. Shau, Head of Dep. Sociology Lucknow University was the keynote speaker.

Dr. Narayan Kamble president of Marathi Samajshastra Parashid , Dr. Diwakar Rajput Head of Dep of Sociology Sagar Central university , Dr. B. M. Karade president Vidharba samajshastra parishad , Dr. Ravindra Vikhar Head of Dep. Of sociology shri Govindrao Munghate Arts and science college Kurkheda were present .

On the occasion of the inauguration of this conference, Principal Dr. Munghate said that covid-19 has affected the entire India and the world. It will take a long time to come out of this. It is our responsibility to create corona free society. Environmental change is dangerous to human existence. He said that to get rid of such crisis, the government should increase the domestic product GDP of health and education.

Key Note Speaker Dr. Sahu said due to pandemic situation human life become problematic , indirectly its effects Indian culture as well as Indian society. Birth, marriage and death are the natural things for human life . Due to corona all things are disturb.

Professor Narayan Kamble said that there was no pandemic of this kind in India a hundred years ago, but today, the entire life of the people has been disturbed. In his speech, Professor Narayan Kamble objected to the use of the term social distance, saying that instead of the word social distance, the term physical distance seems more sociologically appropriate

Prof. Dr. Diwakar Rajput said that the virus epidemic has become a very serious issue for all the elements of the society and because of this, the marriage institution, family institution, education institution has been stirred up. It will take a long time to restore this social deterioration and due to this, the society has started to see the picture of going backwards.

Dr. Narendra Arekar, Dr. Ravindra Vikhar , Dr. Dashrath Adhe, Dr Gopi Nimbate has take effort for the program.

Near about 99participants including professors, researchers, students from various universities in India has attended conference virtually .On the occasion of this program conference proceeding with 111 research papers are printed with UGC Listed Journal no. 40776 Ajanta Publication from Aurangabad with ISSN number. 2277-5730.



Dr. R. V. Vikhar

Head, Dept. of Sociology

ONLINE WORKSHOP ON
“GROUNDWATER MANAGEMENT AND PUBLICITY”
IN COLLABORATION WITH
GROUNDWATER SURVEY DEVELOPMENT AUTHORITY DISTRICT
GADCHIROLI
&
DEPARTMENT OF GEOLOGY, SHRI GOVINDRAO MUNGHATE
ART AND SCIENCE COLLEGE KURKHEDA DISTRICT
GADCHIROLI
DATE: 28.06.2021

Department of Geology, Shri Govindrao Munghate Art and Science college Kurkheda organized a Collaborative online workshop with Groundwater Survey Development Authority, District Gadchiroli on Groundwater Management and Publicity.

Schedule of the Programme

SN	PERTICULARS/ DETAILS OF EVENT	SPEAKERS	TIME
1	Welcome and Introductory notes	Mr. T. P. Sayam, Sr. Geologist, GSDA GAdchiroli	12.00 pm
2	Geology of the Gadchiroli district	Mr. P. L. Golange, Assitant Geologist GSDA GAdchiroli	12.05- 12.30pm
3	Water Budget	Mr. V. P. ShrirameJr. Geologist GSDA Gadchiroli	12.30- 1.00pm
4	Discussion		01.00- 1.10pm
5	Valedictory Notes	Dr. Gunwant G. Wadpalliwar, Head Department of Geology. Shri Govindrao Munghate Art and Science College Kurkheda	01.10- 1.20pm
Google Meet Link: https://meet.google.com/vcp-xrdb-dan			
Total No. of participants: 78			

Mr. T. P. Sayam, Sr. Geologist, GSDA Gadchiroli has presented a detail introduction of the workshop and welcome all the guest. Mr. P. L. Golange, Assitant Geologist, GSDA GAdchiroli explained geology, Hydogeology, Hydrology, Geomorphology and environment which include rain fall data, climate etc. Mr. V. P. Shrirame, Jr. Geologist, GSDA Gadchiroli very scientifically proposed a data of water budget, in which he had specially guided on how much water is required for agriculture, domestic use, industry purposes. How much water required for per capita per day. How/where and when save a water. After all-successful session very healthy and scientific discussion has been made with all resource person and all participant. Dr. Gunwant G. Wadpalliwar, Head Department of Geology. Shri Govindrao Munghate Art and Science college Kurkheda present a vote of thanks.

Outcomes: This workshop had cleared a many more doubt like rainfall is enough and more than the average line but why not recharge. Which type of groundwater development need to be required. This was a very knowledgeable workshop.



**Dr. Gunwant G. Wadpalliwar,
Head Department of Geology.
Shri Govindrao Munghate Art and Science
College Kurkheda**



करण्यात आले.

पुष्पगुच्छ देऊन सन्मान करण्यात सहकार्य केले.

आधुनिक सिंचन पद्धतीचा वापर करा : श्रीरामे

मुनघाटे महाविद्यालयात भूजल व्यवस्थापन, जनजागृती अभियान

गडचिरोली ज्युरो, डिस्क सिंचन व तुषार सिंचनासारख्या आधुनिक सिंचन पद्धतीचा वापर केल्यास पाणी वापरात बचत करणे शक्य होईल, तसेच भविष्यात पाण्यासाठी होणाऱ्या युद्धपासून वाचता येईल, असे प्रतिपादन भूवैज्ञानिक व्ही. पी. श्रीरामे यांनी केले.

श्री गोविंदराव मुनघाटे कला व विज्ञान महाविद्यालय कुरखेडा व वरिष्ठ भूवैज्ञानिक यांचे कार्यालय भूजल सर्वेक्षण आणि विकास संस्था गडचिरोली यांच्या संयुक्त विद्यमाने प्राचार्य डॉ. राजाभाऊ मुनघाटे यांच्या मार्गदर्शनात महाविद्यालयातील भूगर्भशास्त्र विभागाद्वारे भूजल व्यवस्थापन व जनजागृती अभियान यावर एक दिवसीय कार्यशाळा घेण्यात आली. या कार्यशाळेत मार्गदर्शन करताना ते बोलत होते. आभासी पद्धतीच्या या कार्यशाळेला मार्गदर्शक म्हणून भूवैज्ञानिक पी.



दोन वर्षांपूर्वी घेतली होती कार्यशाळा

मुनघाटे महाविद्यालयाने सामाजिक वाटिलेली जोपासत शिक्षणासोबतच परिसरातील जल, जमीन, जंगल व पर्यावरण संवर्धन, व्यवसनमुक्ती आदी विषयावर जनजागर करणाऱ्या उद्देश ठेवला आहे. महाविद्यालयाने उन्नत भारत सारखे वैद्य सरकारचे महत्वाकांक्षी प्रकल्प राबवून परिसरातील पाच दस्तक गावात कार्य सुरू ठेवले आहे. मागील दोन वर्षांपूर्वी महाविद्यालयाने उन्नत भारत अभियानातील दत्तक ग्रामातील शेतकऱ्यांसाठी भूजल सर्वेक्षण कार्यशाळा घेतली होती. त्यात विभागीय संचालक डॉ. पी. के. जैन यांनी जलव्यवस्थापनावर मार्गदर्शन केले होते. नवरगाव येथे प्रत्यक्षात जाऊन तेथील भूजल स्त्रोतांना भेटी देऊन शेतकऱ्यांशी संवाद साधला होता.

एल. गोलंगे, टी. पी. सयाम उपस्थित होते. कार्यक्रमाचे प्रास्ताविक व संचालन भूवैज्ञानिक टी. पी. सयाम तर आभार भूगर्भशास्त्र प्रमुख डॉ. वडपल्लीवार

यांनी मानले. कार्यशाळेला उन्नत भारत अभियानातील सरपंच, ग्राम पदाधिकारी, शेतकरी, गावकरी, ज्येष्ठ नागरिक, विद्यार्थी, प्राध्यापक उपस्थित होते.