

## Shikshan Prasarak Mandal, Kamptee's

# Seth Kesarimal Porwal College of Arts & Science & Commerce, Kamptee – 441 001

Affiliated to RTM Nagpur University, Nagpur, Maharashtra

NAAC Accredited with 'A' Grade

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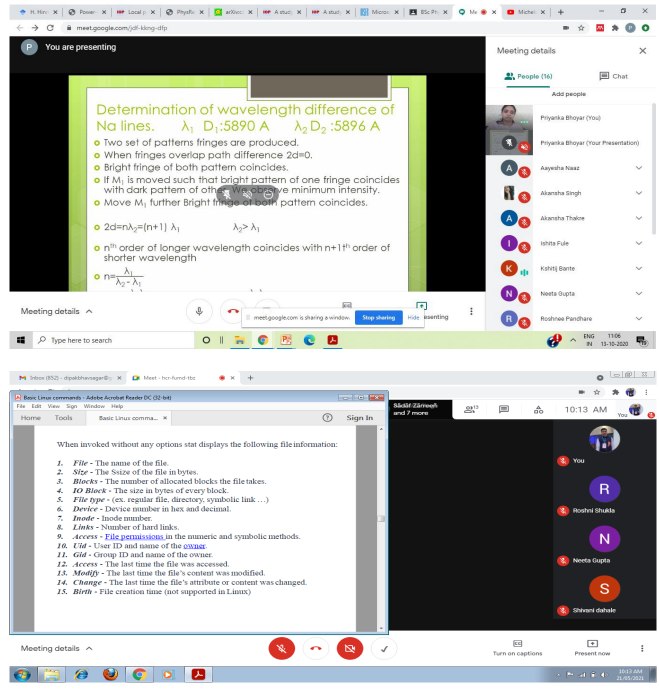
# **Internal Quality Assurance Cell (IQAC)**

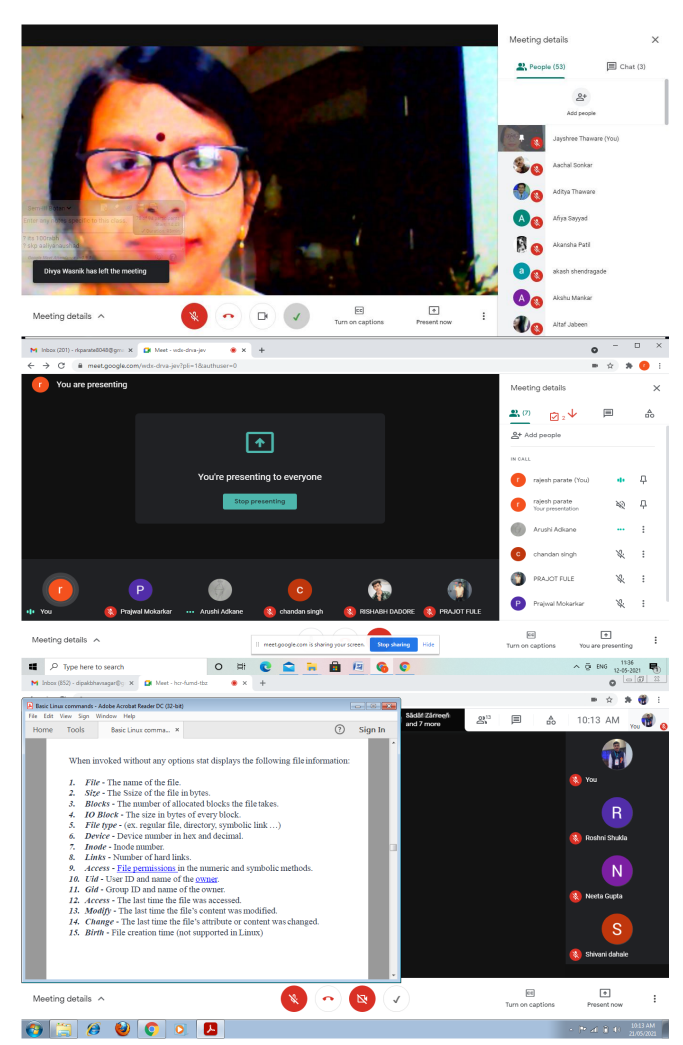
Dr. M. B. Bagade Principal Dr. P. R. Dhongle Coordinator

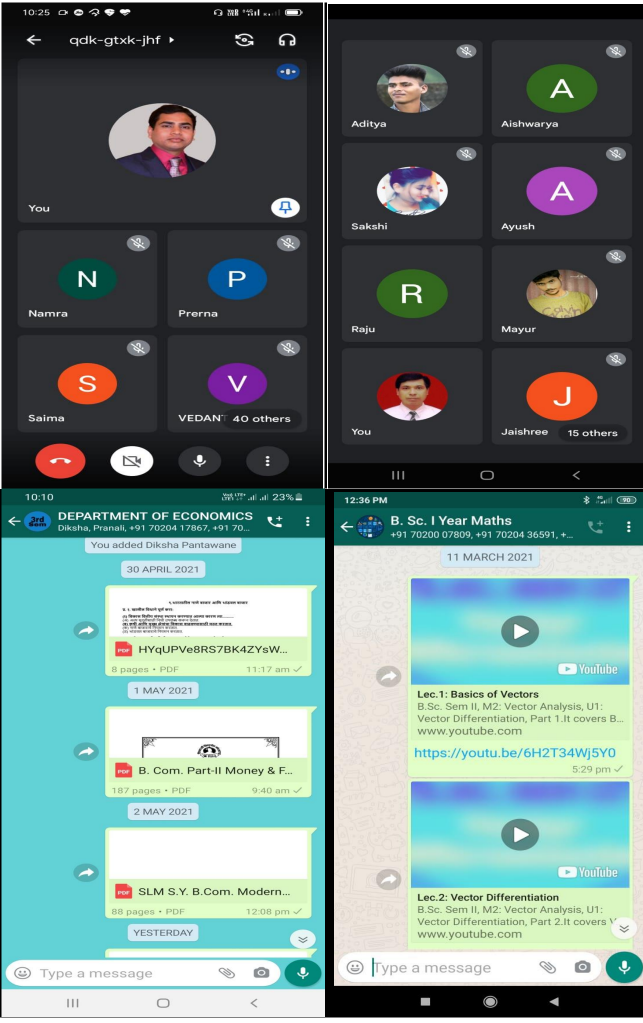
Date: 15/11/2021

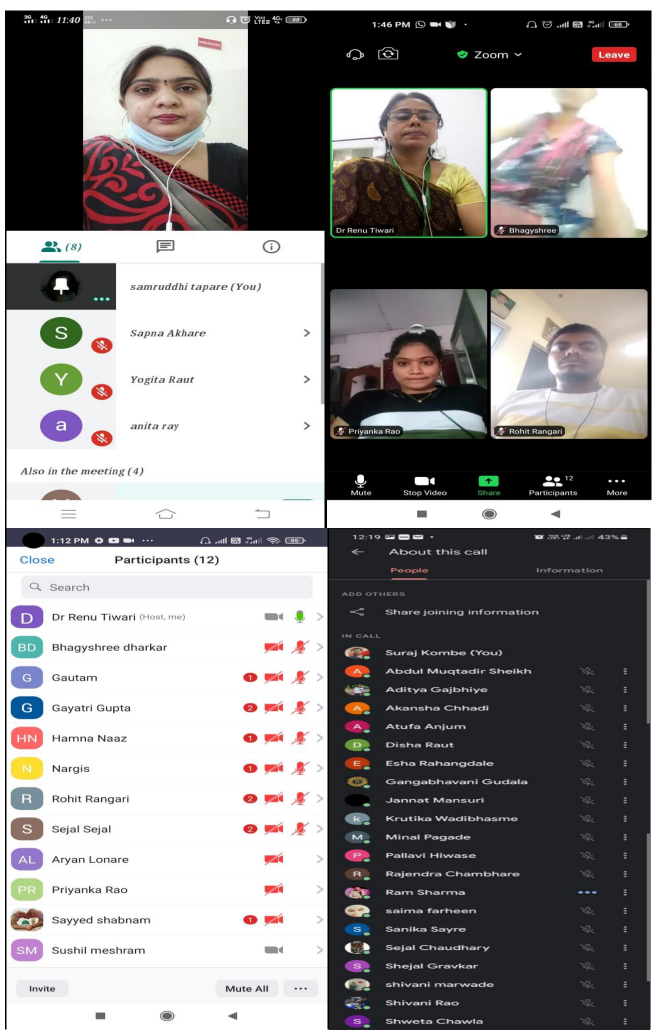
# **Online Teaching and Guidance**

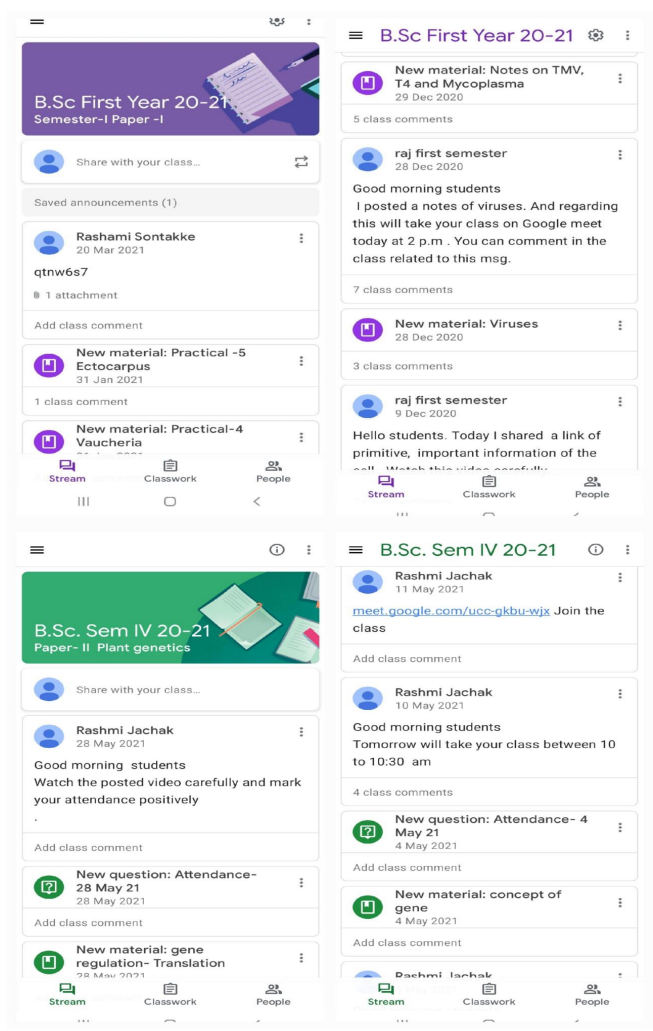
2020 - 2021

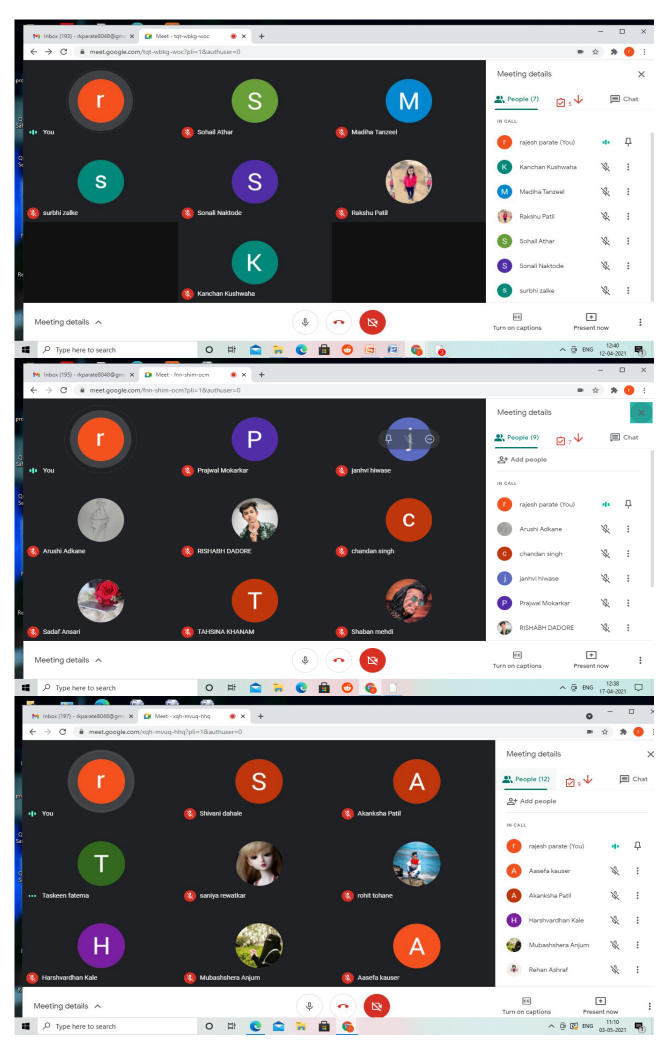


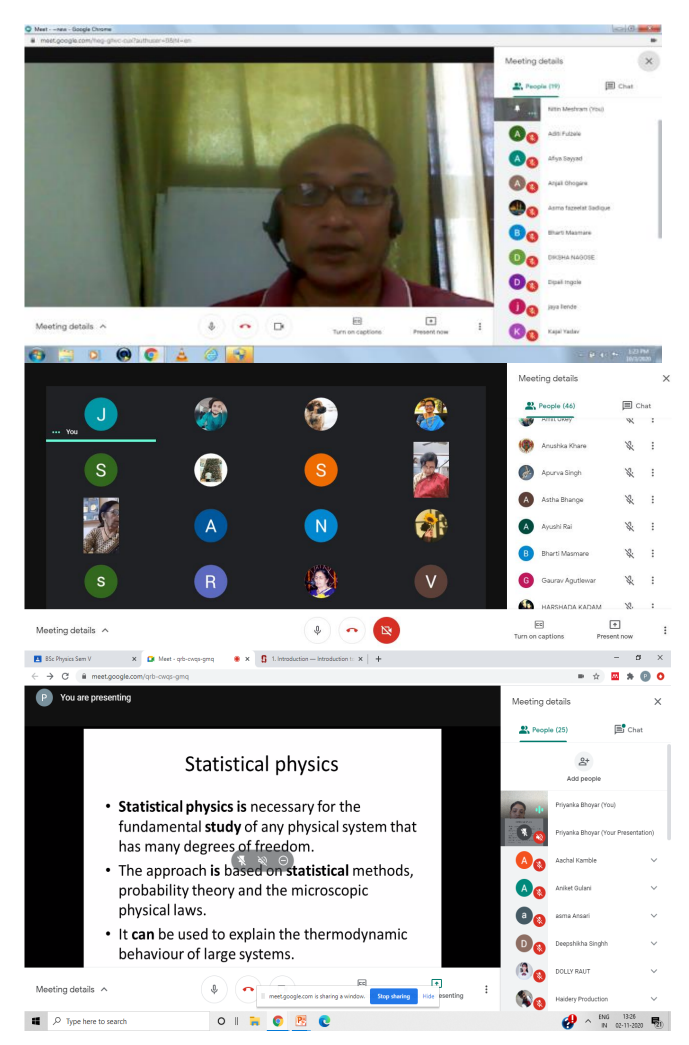


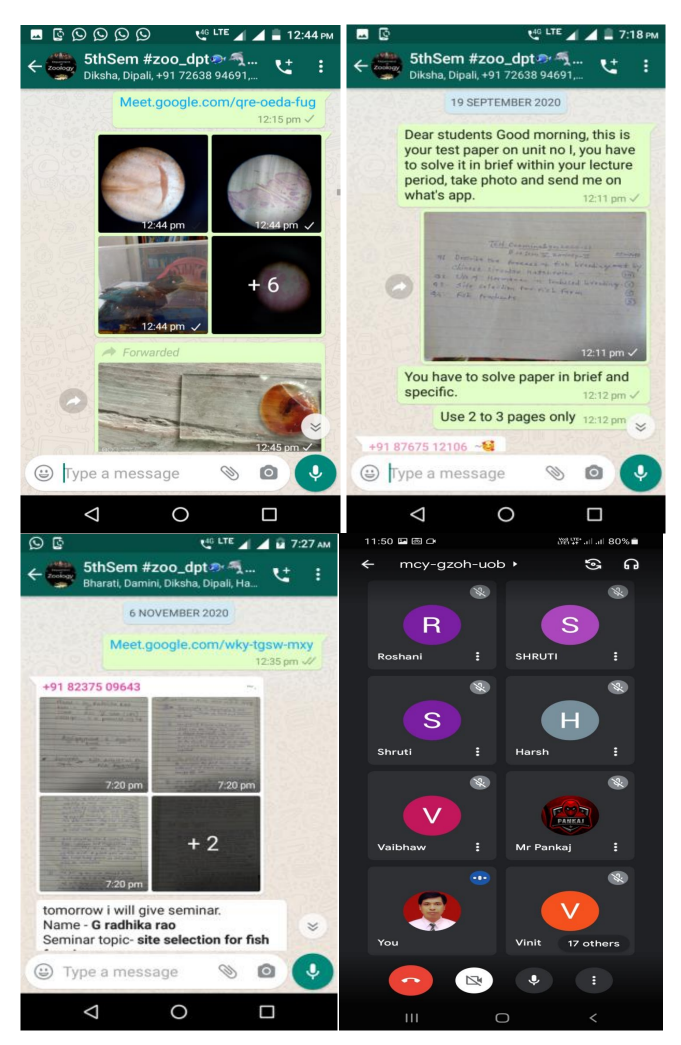


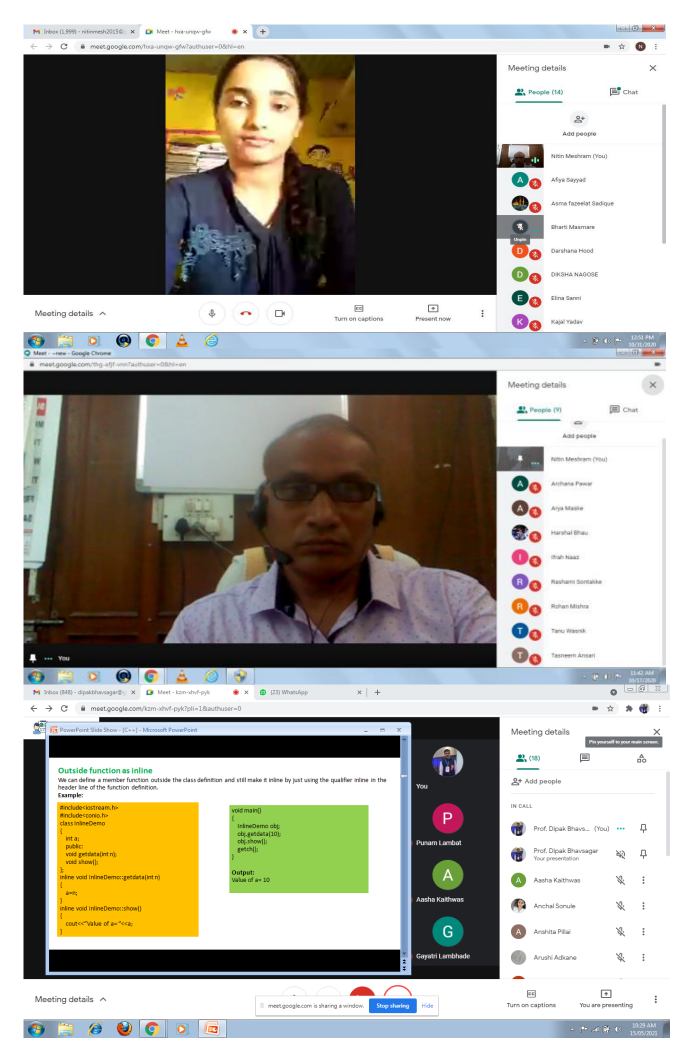


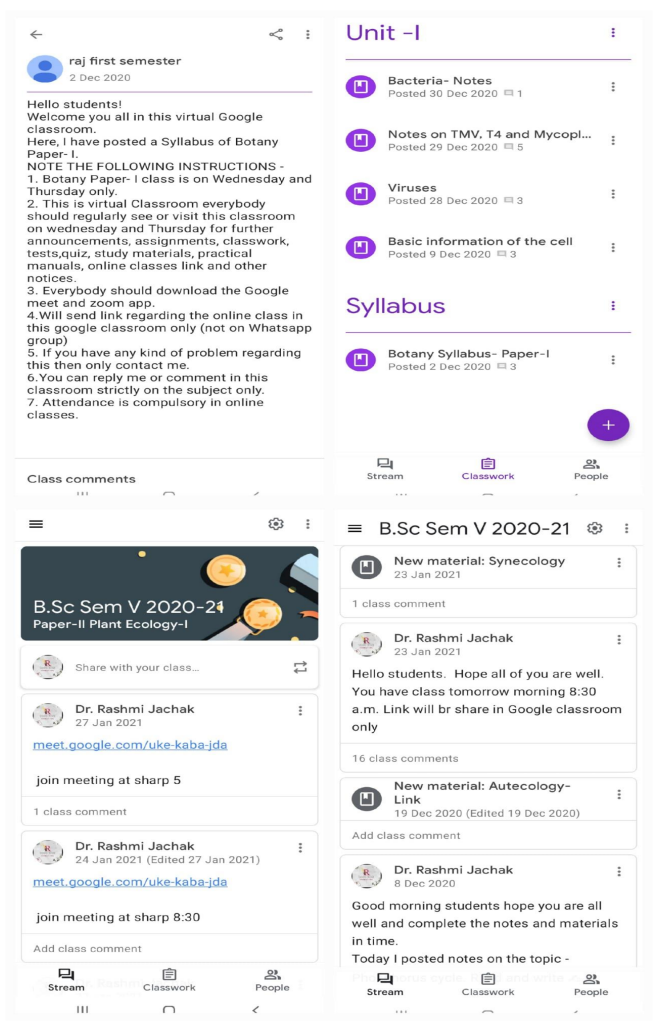


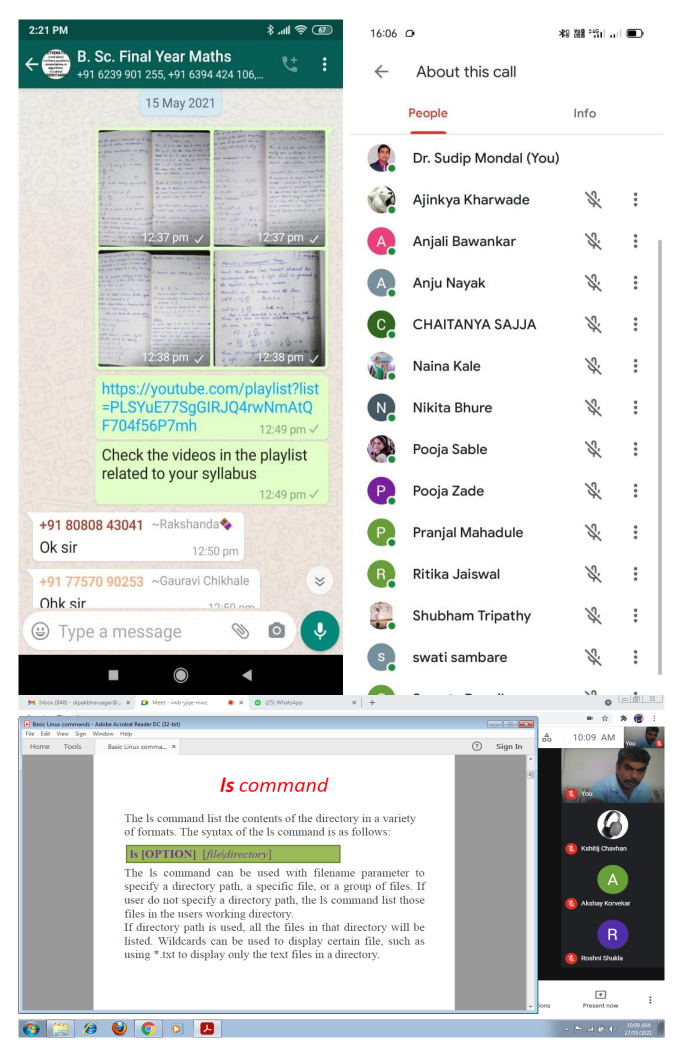


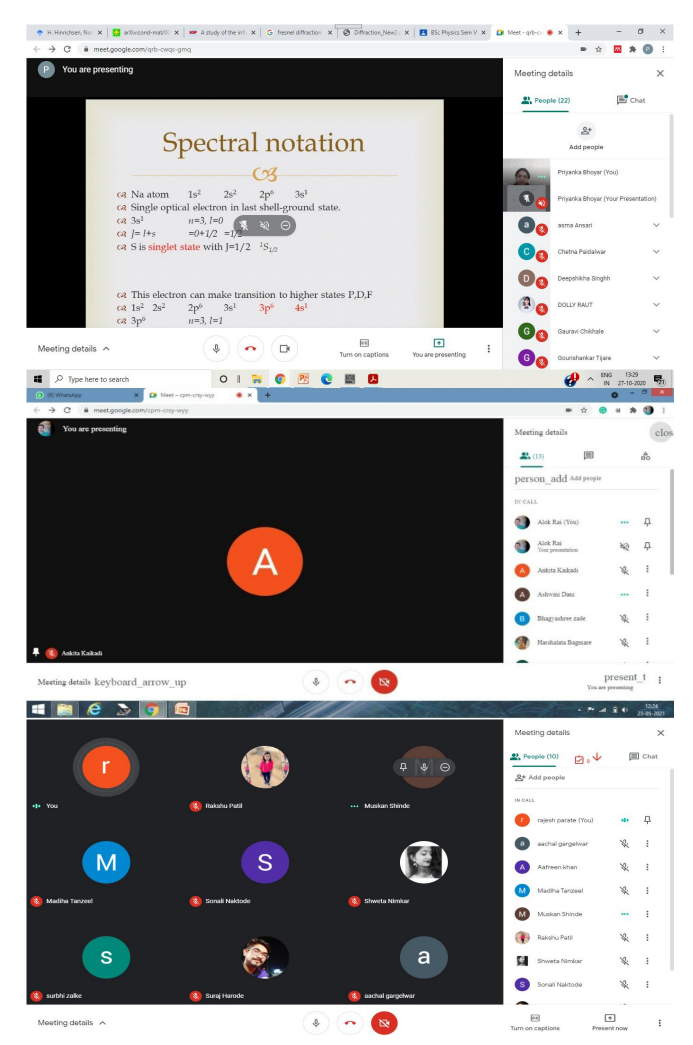


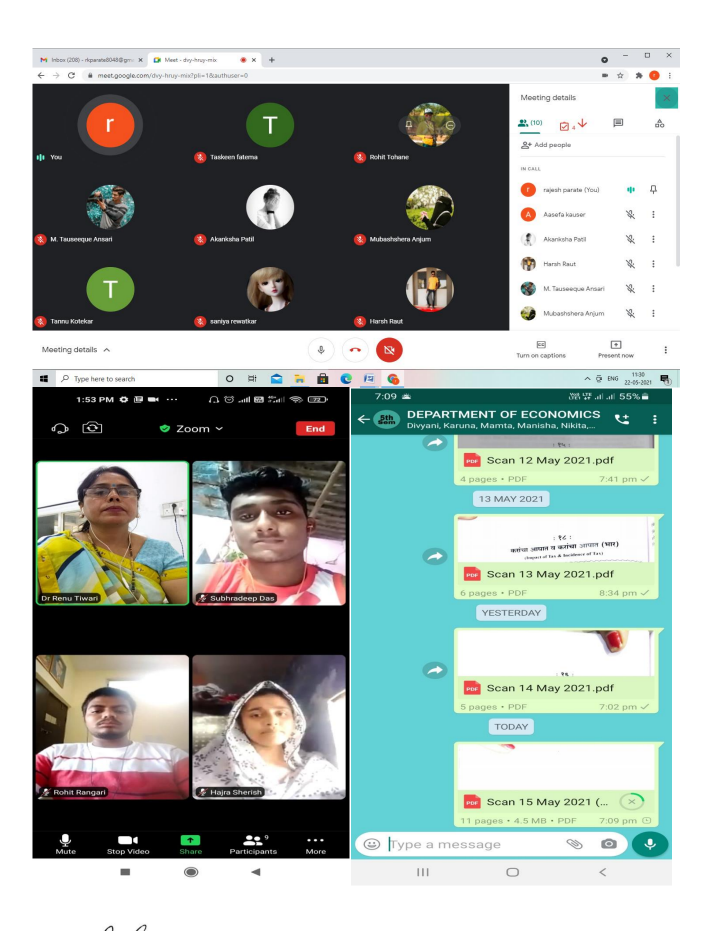












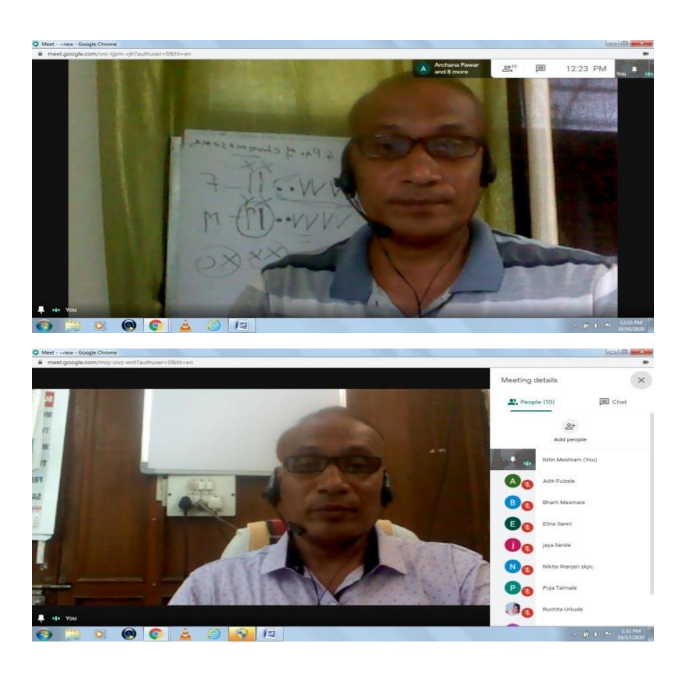
Co- ordinator
I Q A C
Seth Kesarimal Porwal College
of Arts & Science & Commerce
Kamptee



Principal
Seth Kesarimal Porwal College of
Arts & Science & Commerce, Kamptee

# **Bridge course lecture**

**1.Conducted Bridge course lecture**- Online Bridge course lecture conducted for the students of B.Sc Ist year (sem I). This course help to link the knowledge of junior college curriculum with the senior college curriculum. So that bridge course helps prepare candidates for the next higher level of learning. (16.10.2020) And (17.10.2020). 20 students participated.



# SETH KESARIMAL PORWAL COLLEGE OF ARTS & SCIENCE & COMMERCE, KAMPTEE

# **NOTICE**

# **DEPARTMENT OF BOTANY 2020-2021**

The department of Botany has organised the Two weeks Bridge course for the session 2020-2021 for the B.Sc. First year (Semester-I) students. Due to Pandamic condition the Course will be conducted **ONLINE MODE** only (16 October 2020 to 31 October 2020). **It is compulsory to all students**. The pattern of the course will be as follows-

- 1. Syllabus- This course is based on the 12 <sup>th</sup> standard **Biology** portion, which is divided in the Degree into BOTANY and ZOOLOGY. In this bridge course only General Botany related topics (Plant and genetics) should be included.
- 2. TWO -Online exams will be conducted i) before and ii) after the bridge course.
- 3. The first exam will be conducted on 17 October 2020 (Saturday) -12: 30 to 1:30pm in Google forms only.
- 4. 18 th October 2020 to 29th October 2020 (Teaching and Guidance)
- 5. The second exam will be conducted on 31 <sup>th</sup> October 2020 (Saturday)-12:30 to 1:30 pm
- 6. Guidance and counselling will be given to weaker students after the results of second examination.
- 7. Further instructions will be given on every topic on Whatsapp gp. or in Google classroom or online meet.

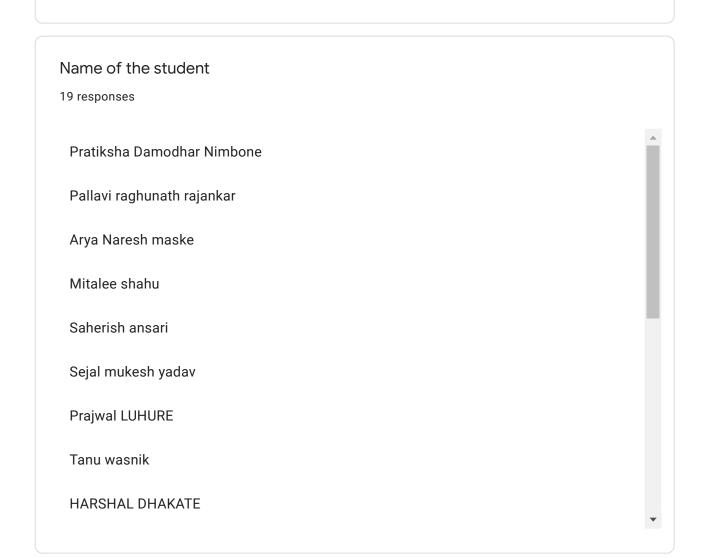
Date - 10/10/2020

Teacher In- charge
Dr. Jayshree S. Thaware
Dr. Rashmi A. Jachak

# S. K. P. College of Arts, Science and Commerce, Kamptee. Department of Botany- 2020-2021. Bridge Course B. Sc. I (Sem -I) TEST EXAM -II

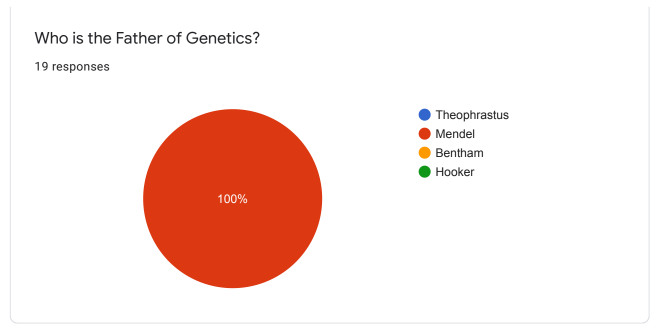
19 responses

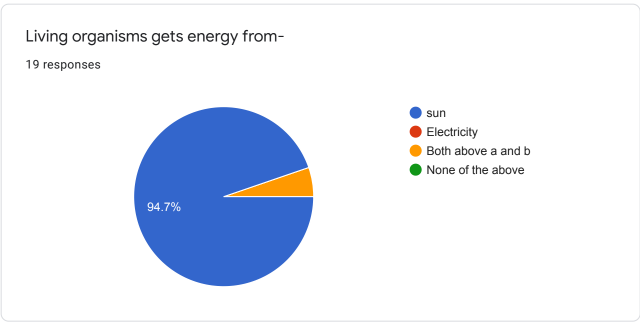
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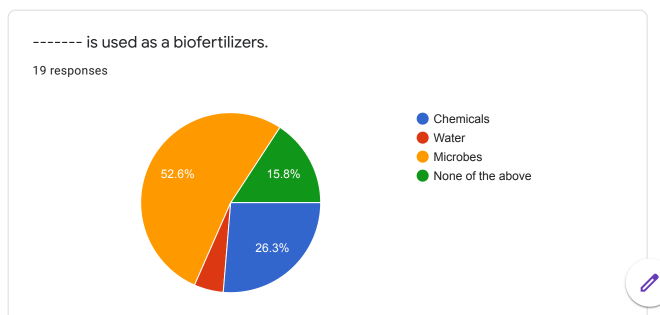


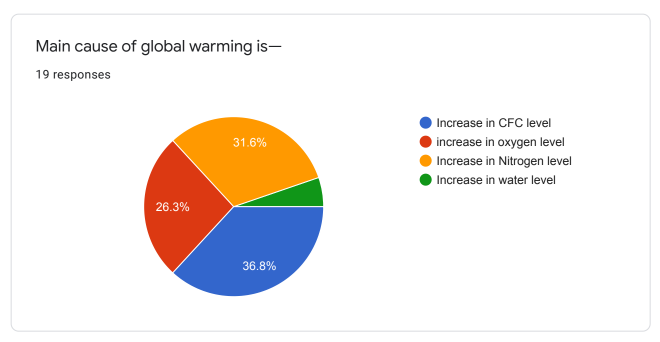
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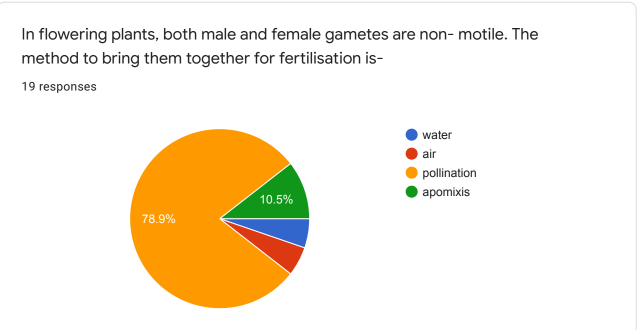




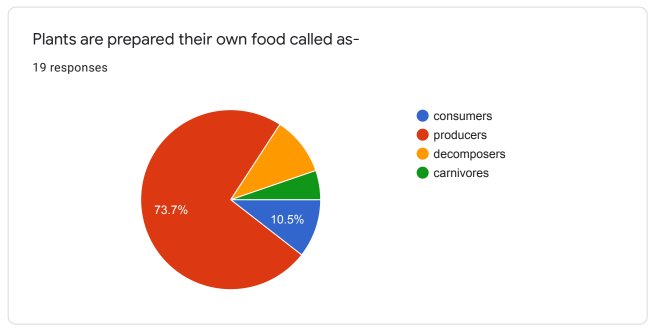


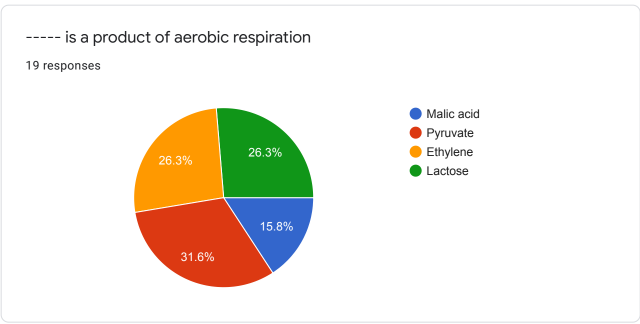


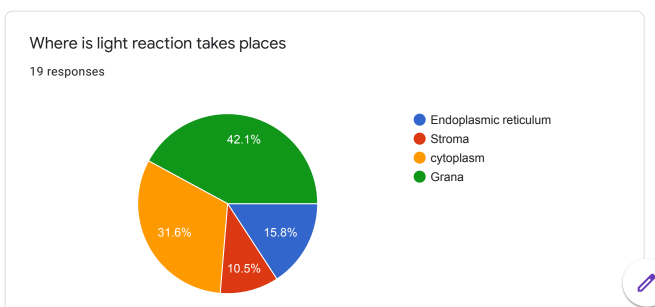


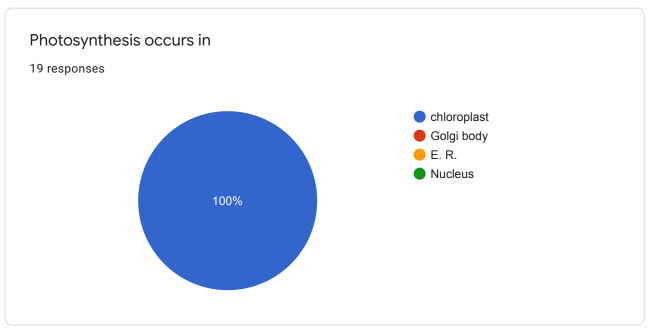


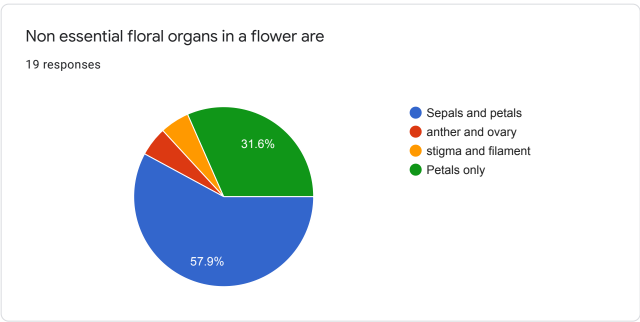












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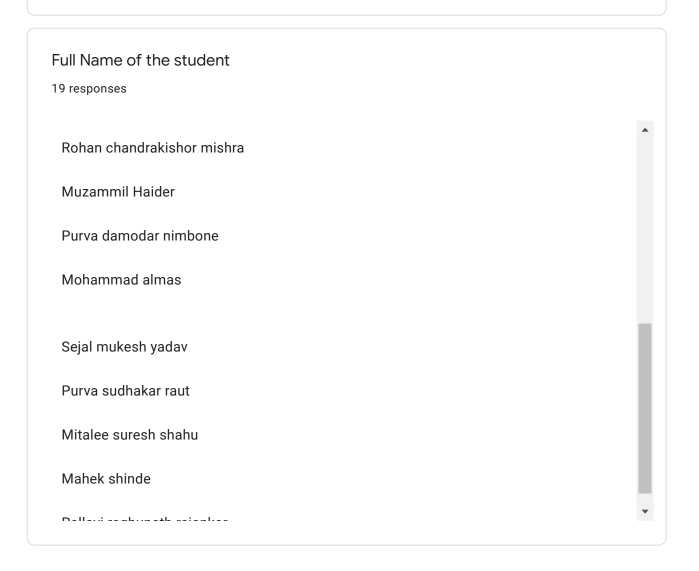
Google Forms



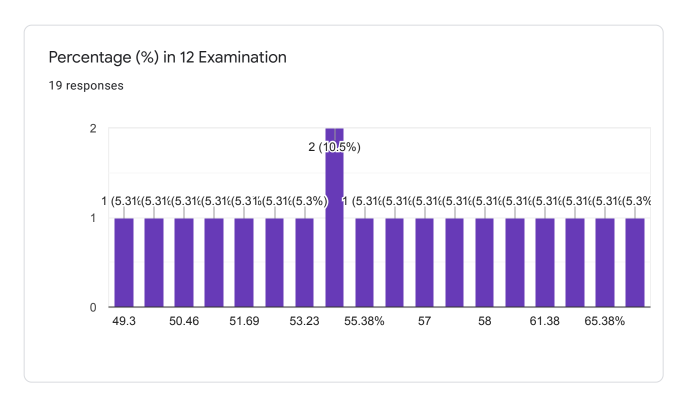
Timestamp Email Address Score	Full Name of the s	Percentage (%) in Who is Regarded	The basic different Mycology is the st	ti Abiotic factor is-	Potatoes are -	The reproductive	Xerophyte means-	Staminate flowers	Xylem is the -	Which of the following p	sigment is yellow in col-
12/19/2020 12:56::pallavirajankar347	8 / 20 Pallavi raghunath	56% Mendel	Presence or abser Bryophytes	soil	Modified root	Sepals	Desert plant	All of the these	<ul> <li>a. Water conduction</li> </ul>	Xanthophyll	
12/19/2020 13:00: sahrish.ansari17@	16 / 20 Saherish ansari	50 Stephen hales	Presence or abser Fungi	None of the above	Modified root	Carpel	Desert plant	Antherzoids	a. Water conduction	Xanthophyll	
12/19/2020 13:01: aryamaske77@gm	6 / 20 Arya Naresh mask	51.54 Mendel	Presence or abser Bryophytes	soil	Modified stem	Petals	Hilly plant	Fruits	b. Food conductin	carotene	
12/19/2020 13:04:kritikasuryawanshi	12 / 20 Kritika Suryawansi	69 Mendel	Presence or abser Fungi	None of the above	Modified stem	Sepals	Desert plant	Antherzoids	a. Water conduction	Chlorophyll 'b'	
12/19/2020 13:05::satymchouhan007	8 / 20 Satyam Tejsingh C	62% Fisher	Presence or abserFungi	None of the above	Modified root	Sepals	Desert plant	All of the these	c. Both a and b	Xanthophyll	
12/19/2020 13:08:lprathmeshraut321	4 / 20 Purva sudhakar ra	53.23 Mendel	Presence or abserFungi	None of the above	Modified root	Sepals	Hilly plant	All of the these	c. Both a and b	Chlorophyll 'a'	
12/19/2020 13:08: vaishnavivighe@g	10 / 20 vaishnvi namdeo v	54% Stephen hales	Presence or abser Fungi	plant	Modified root	Carpel	Water plant	Antherzoids	a. Water conduction	Chlorophyll 'a'	
12/19/2020 13:15::haidermuzammil8{	8 / 20 Muzammil Haider	58 Stephen hales	Presence or abserPteridophytes	None of the above	Modified flower	Petals	Desert plant	Eggs	a. Water conduction	Xanthophyll	
12/19/2020 13:17::mitaleeshahu02@	10 / 20 Mitalee suresh sha	65.38% Funk	Presence or abser Fungi	soil	Modified stem	Carpel	Water plant	All of the these	c. Both a and b	carotene	
12/19/2020 13:17:!yadavsejal126@gr	6 / 20 Sejal mukesh yada	57 Mendel	Presence or abserFungi	soil	Modified root	Petals	Water plant	Eggs	c. Both a and b	Chlorophyll 'a'	
12/19/2020 13:18:lkaif95186@gmail.	8 / 20 Mohammad almas	49.3 Funk	Presence or abser Fungi	None of the above	Modified root	Petals	Water plant	Antherzoids	a. Water conduction	carotene	
12/19/2020 13:18::harshalbhau146@	14 / 20 Harshal Dhakate	61.38 Stephen hales	Presence or abser Fungi	soil	Modified stem	Sepals	None of the above	Antherzoids	a. Water conduction	carotene	
12/19/2020 13:19: pawararchana@75	16 / 20 Archana hari pawa	53 Stephen hales	Presence or abser Fungi	soil	Modified stem	Sepals	Water plant	Antherzoids	a. Water conduction	Xanthophyll	
12/19/2020 13:20:lpurvanimbone@gr	10 / 20 Purva damodar nir	51.69 Mendel	Presence or abser Fungi	soil	Modified root	Sepals	Water plant	Antherzoids	a. Water conduction	carotene	
12/19/2020 13:20:(pratikshanimbone)	10 / 20 Pratiksha Damodh	55.38% Mendel	Presence or abser Fungi	soil	Modified root	Sepals	Water plant	Antherzoids	a. Water conduction	carotene	
12/19/2020 13:22::mahekshinde2002	14 / 20 Mahek shinde	57.8 Mendel	Presence or abserFungi	soil	Modified stem	Petals	Water plant	Antherzoids	a. Water conduction	Xanthophyll	
12/19/2020 13:25: samanthawaghma	14 / 20 Samantha waghm	59 Mendel	Presence or abser Fungi	soil	Modified root	Carpel	Desert plant	Antherzoids	a. Water conduction	carotene	
12/19/2020 13:29: rohanmishra08122	18 / 20 Rohan chandrakis	50.46 Stephen hales	Presence or abser Fungi	soil	Modified stem	Carpel	Desert plant	Antherzoids	c. Both a and b	Xanthophyll	
12/19/2020 13:32:sufivanak235@gm	10 / 20 Sufiyana akil khan	54% Stephen hales	Presence or abser Fungi	soil	Modified root	Petals	Water plant	Fruits	a Water conduction	carotene	

# S. K. P. College of Arts, Science and Commerce, Kamptee. Department of Botany- 2020-2021. Bridge Course B. Sc. I (Sem -I) TEST EXAM -I

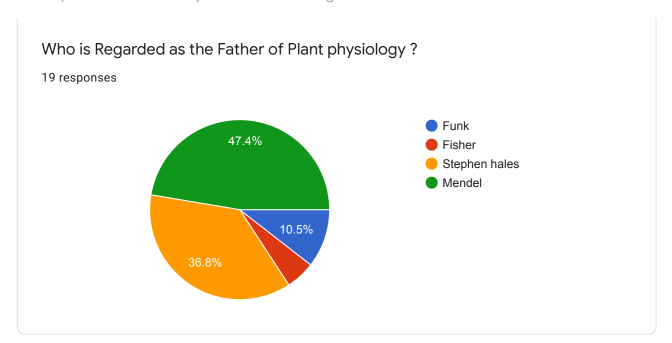
19 responses



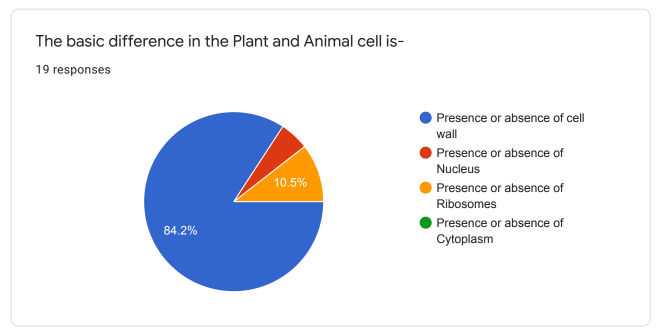


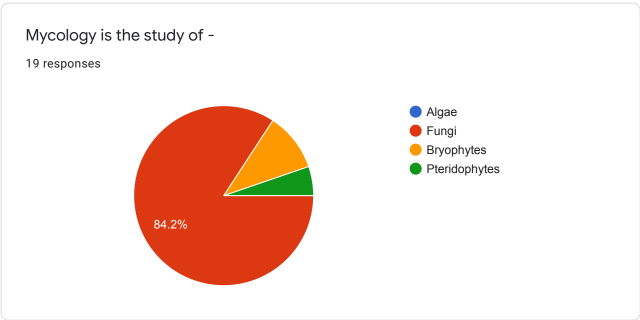


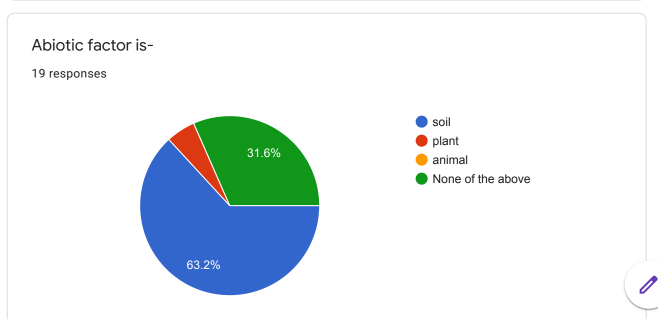
Department of Botany- 2020-2021 Bridge Course - TEST EXAM -I

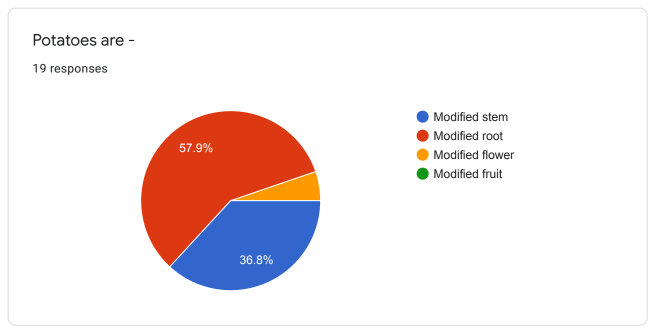


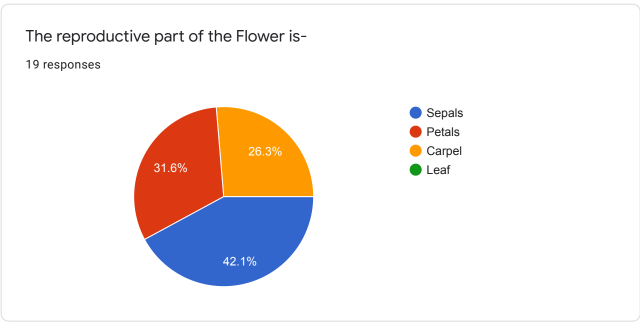


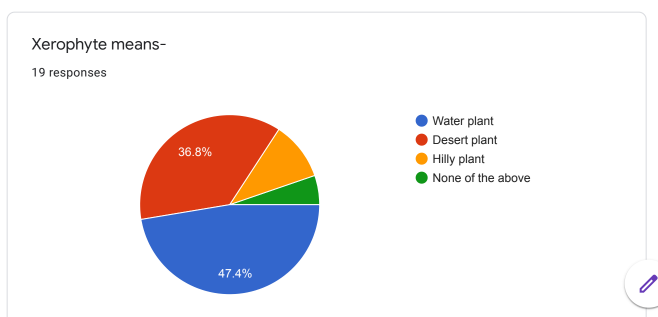


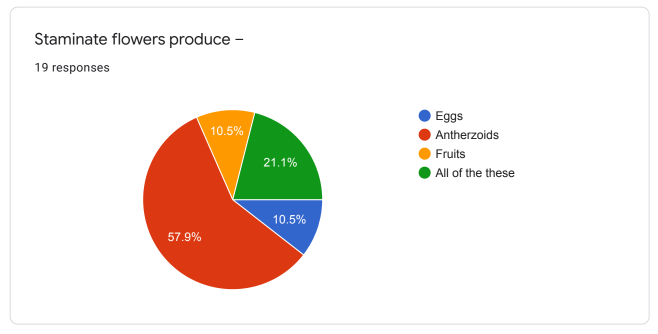


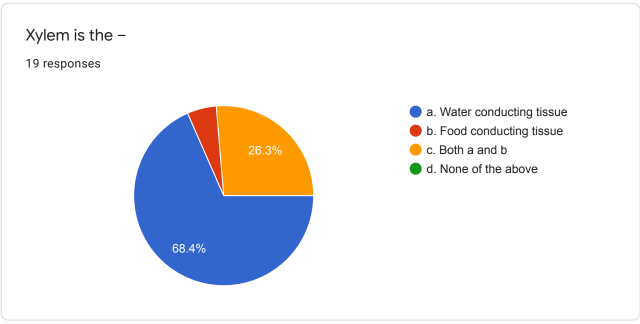


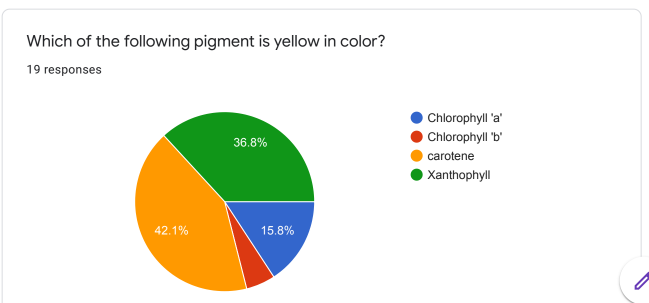












# Google Forms



# Report

# Online Bridge Course Session -2020-2021

**Aim-** The bridge course aims to bridge the gap of basic knowledge of Botany. The students have passed online Std. XII Board exam and seeking the admission the undergraduate three year degree course. The syllabus of degree course (B.Sc.) which is University pattern differs with board syllabus and examination pattern. To fill up the gap of basic knowledge of the subject, the departmental aim is to conduct a bridge of 15 days duration for B. Sc. Semester - I students . Total 37 students were attended the course and 19 responses were registered.

# **Objectives:**

- To understand the basic knowledge of the subject
- Students make familiar with plants and other branches of botany
- To improve the confidence in the subject
- To develop interest in the subject
- To improve level of understanding the flora

**Duration**: 15 days (16 October 2020 to 31 October 2020)

# **Syllabus:**

- Concept & Importance of botany
- Introduction of 5-kingdom system
- Branches of the botany

### **Planning:**

The extra theory classes (other than regular theory classes) of one hour duration has been conducted between are conducted online between 16<sup>th</sup> October 2020 to 31<sup>st</sup> October 2020. Initially, before commencement of course, a General knowledge test has been conducted. The same has been conducted after completion of course.

### **Identification of Slow and Advance learner**

- (a) Slow learners: Total 15to 20% students found to be slow learner
  - 1. Pallavi R. Rajankar
  - 2. Arya N. Maske
  - 3. Satyam T. Chouhan
  - 4. Purva S. Raut
  - 5. Muzammil Haider
  - 6. Sejal M. Yadav
  - 7. Mohammad Almas
- (b) Advance learners: Rest of the students were slightly average to advanced Learners

Sr. No.	Name of the student
1	Saherish ansari
2	Kritika Suryawanshi
3	Vaishnvi namdeo vighe
4	Mitalee suresh shahu
5	Harshal Dhakate
6	Archana hari pawar
7	Purva damodar nimbone
8	Pratiksha Damodhar Nimbone
9	Mahek shinde
10	Samantha waghmare
11	Rohan chandrakishor mishra
12	Sufiyana akil khan

**Method:** Online Objective Test: Fifty questions of 1 marks each = 50 marks. Time: 30 min

**Result of test**: Satisfactory

**Analysis** : Majority of the students were benefitted-

**Syllabus for slow learners:** 

Basic of botany

History of Botany

Importance of botany

Introduction of 5-kingdom system

Syllabus for advance learners: The syllabus framed by RTM Nagpur University

**Counseling:** Regular counseling of slow learns has been conducted.

Counseling: Regular counseling of slow learns has been conducted

### List of beneficiaries:

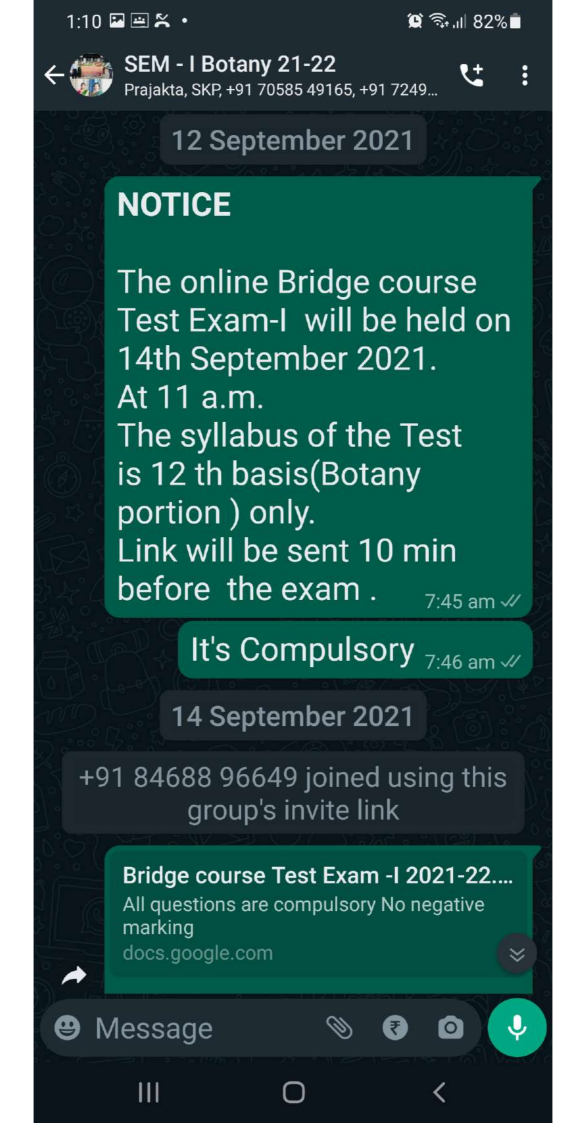
- 1. Pallavi R. Rajankar
- 2. Arya N. Maske
- 3. Satyam T. Chouhan
- 4. Sejal M. Yadav

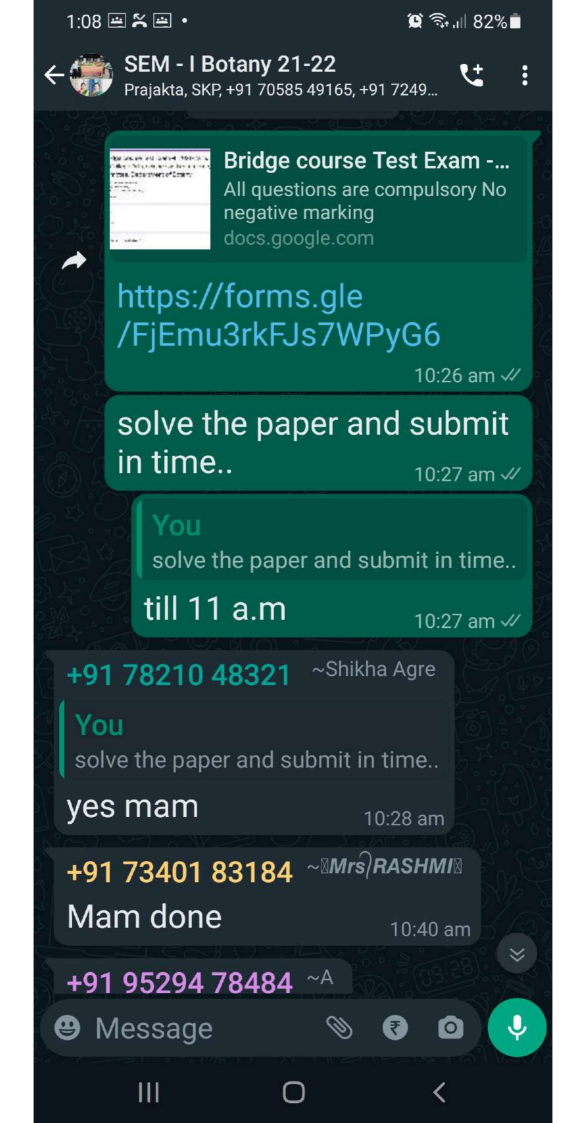
**Conclusion:** The bridge course made the student more confident in the subject and helps to create interest in the plant science & environment Even in Online mode.

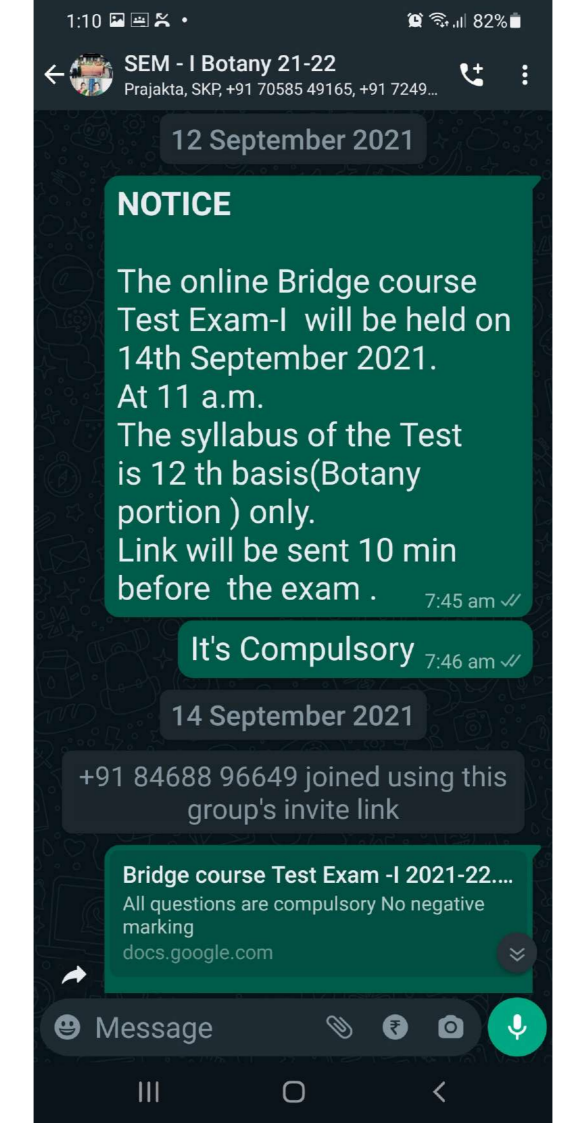
### **Outcome:**

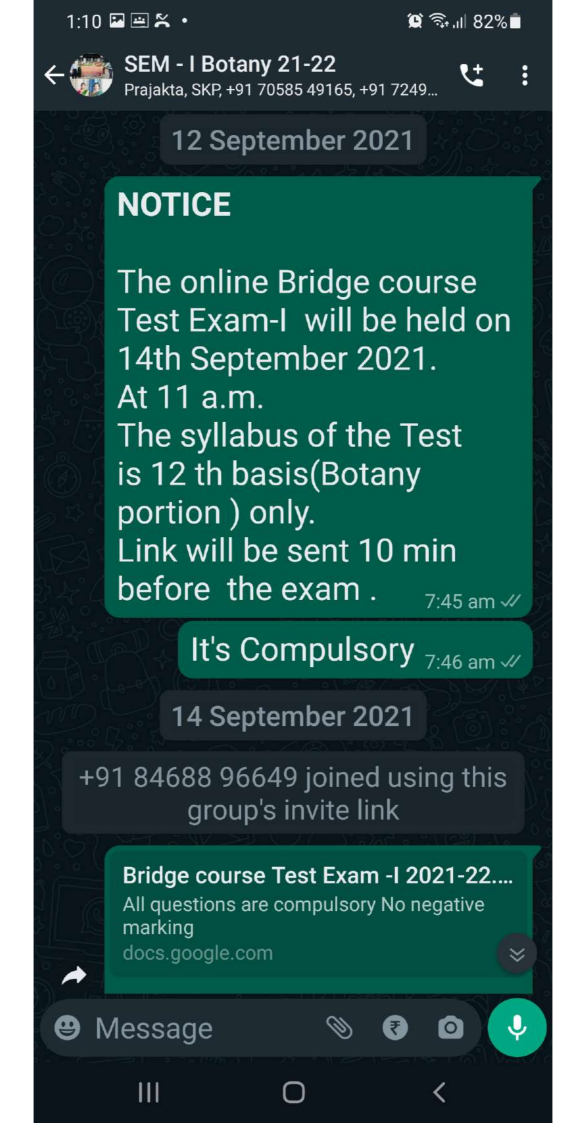
Majority of the students have attended the bridge course regularly. They scored more in the final test compared to first test. This indicated It's concluded as follows: Majority of the students are benefitted

- The course give broad exposure to the Plant Science
- Increase awareness of plantation of trees
- Understand the importance of subject and its benefits in environment









# Bridge course Test Exam -I 2021-22. S. K. P. College Arts, science and commerce, kamptee. Department of Botany

All questions are compulsory No negative marking Time- 11 to 11:30 a. m(Half an hr)

*	Required		
1.	Email *		
2.	Full Name of the student *		
3.	Whatsapp no. *		
4.	Percentage in 12 standard *		
5.	The basic difference in the Plant and Anir	mal cell is- *	2 points
	Mark only one oval.		
	Presence or absence of cell wall		
	Presence or absence of Nucelus		
	Presence or absence of Ribosomes		
	Presence or absence of cytonlasm		

6.	Abiotic factor is- *	2 points
	Mark only one oval.	
	soil	
	plant	
	animal	
	None of the above	
7.	Who is Regarded as the Father of Plant physiology?*	2 points
	Mark only one oval.	
	Funk	
	Fisher	
	Stephen hales	
	Mendel	
8.	Mysology is the study of *	0 : t
0.	Mycology is the study of - *	2 points
	Mark only one oval.	
	Algae	
	Fungi	
	Bryophytes	
	Pteridophytes	
9.	Potatoes are *	2 points
	Mark only one oval.	
	Modified stem	
	Modified root	
	Modified flower	
	Modified fruit	

10.	The reproductive part of the Flower is- *	2 points
	Mark only one oval.	
	Sepals	
	Petals	
	Carpel	
	Leaf	
11.	Xerophyte means- *	2 points
	Mark only one oval.	
	Water plant	
	Desert plant	
	Hilly plant	
	None of the above	
12.	Staminate flowers produce – *	2 points
	Mark only one oval.	
	Eggs	
	Antherzoids	
	Fruits	
	All of the these	
13.	Which of the following pigment is yellow in color? *	2 points
	Mark only one oval.	
	Chlorophyll 'a'	
	Chlorophyll 'b'	
	carotene	
	Xanthophyll	

14.	Xylem is the conducting tissue.(answer in one correct word only) *	1 point
15.	Identify the this image *	1 point
	Mark only one oval.	
	Mitochondria	
	golgi bodies	
	chloroplast	
	ribosomes	

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# Bridge course Test Exam -II 2021-22. S. K. P. College Arts, science and commerce, kamptee. Department of Botany

All questions are compulsory No negative marking

*	Required		
1.	Email *		
2.	Full Name of the student *		
3.	Whatsapp no.		
4.	Have you appeared Bridge course Test Ex	αm-Ι*	
	Mark only one oval.		
	Yes		
	No		

5.	Living organisms gets energy from *	2 points
	Mark only one oval.	
	Sun	
	Electicity	
	Both A and B	
	None of the above	
6.	Who is the Father of Genetics? *	2 points
	Mark only one oval.	
	Theophrastus	
	Mendel	
	Benthm	
	Hooker	
7.	is used as a biofertilizers. *	2 points
	Mark only one oval.	
	Chemicals	
	Water	
	Microbes	
	None of the above	
8.	Main cause of Global warming is*	2 points
	Mark only one oval.	
	Increase in CFC level	
	Increase in Oxygen level	
	Increase in water level	
	Increase in Nitrogen level	

9.	Reproductiver part of the flower *	2 points
	Mark only one oval.	
	stamen and carpel	
	Leaf	
	stem	
	sepal and petal	
10.	In flowering plants, both male and female gametes are non- motile. The method to bring them together for fertilization is *	2 points
	Mark only one oval.	
	collection	
	Multiplication	
	Pollination	
	apomixis	
11.	Plants are prepared their own food called as*	2 points
	Mark only one oval.	
	Consumers	
	producers	
	decomposers	
	carnivores	
12.	is a product of aerobic respiration *	2 points
	Mark only one oval.	
	Malic acid	
	Pyruvate	
	ethylene	
	Lactose	

13.	Photosynthesis occurs in *	2 points
	Mark only one oval.	
	Chloroplast Golgi bodie	
	E.R.	
	Nucleus	
14.	Non essential floral organs in a flower are *	2 points
	Mark only one oval.	
	Sepals and petals	
	anthers and ovary	
	stigma and filament	
	None of the above	

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#### **Department of Botany**

# Report- Online Bridge Course Session-2021-2022

Aim- The bridge course aims to bridge the gap of basic knowledge of Botany. The students have passed Std. XII Board exam and seeking the admission the undergraduate three year degree course. The syllabus of degree course (B.Sc.) which is University pattern differs with board syllabus and examination pattern. To fill up the gap of basic knowledge of the subject, the departmental aim is to conduct a bridge of 15 days duration for B. Sc. Semester -I students . Total 40 responses were registered in both test exams I and II. The exam was conducted by online mode.

#### **Objectives:**

- To understand the basic knowledge of the subject
- Students make familiar with plants and other branches of botany
- To improve the confidence in the subject
- To develop interest in the subject
- To improve level of understanding the flora

**Duration**: 15 days (14 September 2021 to 30 September 21)

#### **Syllabus:**

- Concept & Importance of botany
- Introduction of 5-kingdom system
- Branches of the botany

#### **Planning:**

The extra theory classes (other than regular theory classes) of one hour duration has been conducted between are conducted online between 14<sup>th</sup> Septmeber 2021 to 30<sup>th</sup> Septmeber 2021. Initially, before commencement of course, a General knowledge test has been conducted. The same has been conducted after completion of course.

#### Outcome:

Majority of the students have attended the bridge course regularly. They scored more in the final test compared to first test. This indicated It's concluded as follows:

- Majority of the students are benefitted
- The course give broad exposure to the Plant Science
- Increase awareness of plantation of trees

• Understand the importance of subject and its benefits in environment

### **Identification of Slow and Advance learner**

- (a) Slow leaners:
  - 1 Aaliya samar
  - 2 Saurabh Mehar
  - 3 Mayuri Hud
  - 4 Kushi Kumbhalkar
  - 5 Kukum Badhel
  - 6 Rubiya Naaz
- (b) Advance learners: (List attached)

Sr. No	Name of the student	
1	Ramisha hurain	
$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	Shradha Rajesh Dahake	
3 4	Adiba Jamal	
5	Rakesh kumar singh	
6	Himanshu Ankush Bhoyar	
7	Khushi jotsana meshram	
8	Fariha subhedar	
9	Khushi jotsana meshram	
10	Yashfeen nashrah	
11	Vipin Gopichand Gurdhe	
12	Shikha Vinod Agre	
13	Shikha Vinod Agre	
15	Vipin Gopichand Gurdhe	
16	Saurabh Ravindra mehar	
17	Tushar Shankar badan	
18	Saloni Rajesh	
19	Manthanwar	
20	Shruti hiraman meshram	
21	Mayuri chirkut hud	
22	Uzma Qureshi	
23 24	Shruti hiraman meshram	
25	Pummy Shrivastav	
26	Poonam Pramod Butle	
27	Shruti hiraman meshram	
28	Kumkum Sudesh badhel	
29	Asmita gravkar	
30	Uzma Qureshi	
31	kareena nankani	
32	Sakshi Balchand Shelke	
33 34	Gaurav Subhash Yadav	
34		

	35 36 37 38 39 40	Kundan Naresh Barve Asmita gravkar UJJAWAL khante Riya pramod choudhary Lekhak Gajbhiye
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**Method: Online** Objective Test: 10 questions of 2 marks each = 20 marks.

Time: 30 min

**Result of test**: Satisfactory

**Analysis** : Majority of the students are benefitted-

#### **Syllabus for slow learners:**

- Basics of botany
- History of Botany
- Importance of botany
- Introduction of 5-kingdom system

Syllabus for advance learners: The syllabus framed by RTM Nagpur University

Counseling: Regular counseling of slow learns has been conducted

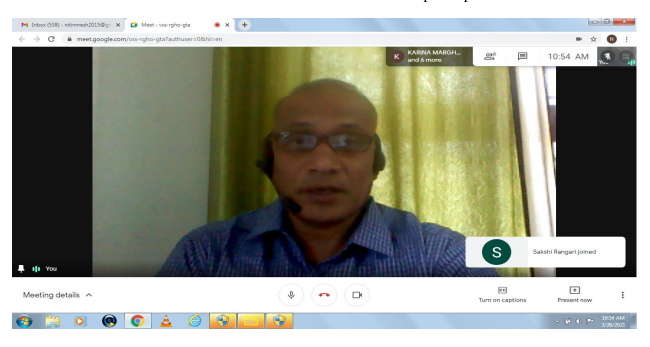
List of beneficiaries:

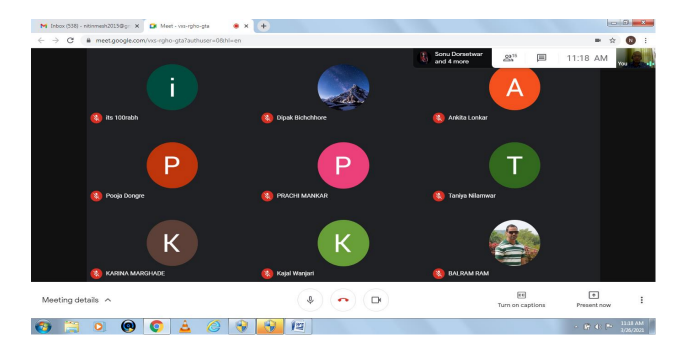
- 1 Mayuri Hud
- 2 Kushi Kumbhalkar
- 3 Kukum Badhel
- 4 Rubiya Naaz

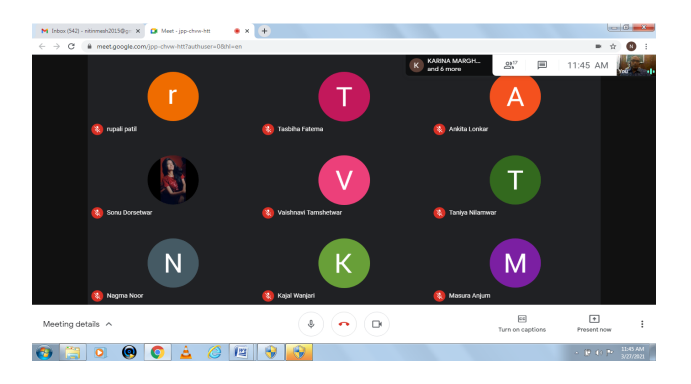
**Conclusion:** The bridge course made the student more confident in the subject and helps to create interest in the plant science & environment.

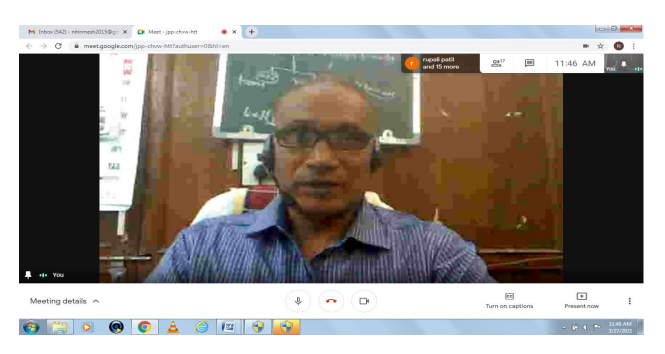
#### REMEDIAL LECTURE

Some students are removed from their regular classroom and taught in another setting. Some students require the extra help. The ultimate aim of remedial teaching is to help students who have fallen behind to learn to the best of their ability and bring them back into the mainstream classes. Date- 26-08-2021 and 27-08-2021. Number of Students participated-17











#### Shikshan Prasarak Mandal, Kamptee's

## Seth Kesarimal Porwal College of Arts & Science & Commerce, Kamptee – 441 001

Affiliated to RTM Nagpur University, Nagpur, Maharashtra

NAAC Accredited with 'A' Grade

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E-mail: iqac.skpc@gmail.com; principal@skpckamptee.org

## **Internal Quality Assurance Cell (IQAC)**

Dr. M. B. Bagade Principal Dr. P. R. Dhongle Coordinator

Date: 28 / 01 / 2022

## Webinars / Workshops / Conferences Organized

2020 - 2021

### List of Webinars Organized

S. No.	Date	Webinar Details
1	15.07.2020	One Day National Webinar on English Language Proficiency: Key to Success in Competitive Exams organized by Department of English in collaboration with Dr. M. K. Umathe College, Nagpur.
2	06.08.2020	One Day Webinar on LASER organized by Department of Physics.
3	08.08.2020	One Day Webinar on Interview Skills organized by Department of Physics.
4	08.09.2020	One Day National Webinar on Gender Sensitization organized by Internal Complaints Committee in collaboration with Dharampeth M. P. D. M. Science College, Nagpur.
5	11.09.2020	Regional Webinar on Ecosystem Changes in the Current Scenario of COVID-19 organized by Department of Botany.
6	23.09.2020	National Webinar on National Education Policy and the Role of English organized by Department of English in collaboration with Guru Angad Dev Teaching Learning Centre of MHRD, (PMMMNMTT), SGBT Khalsa College, Delhi.
7	11.02.2021	One Day Webinar on Intellectual Property Right with Special Reference to Copyright Issues and Concerns organized by Library Department in collaboration with Hislop College, Nagpur and V. M. V. College Nagpur.
8	23.02.2021	Webinar on Microbial Food Safety Issues organized by Department of Microbiology and Biochemistry in collaboration with Indian Women Scientists Association, Nagpur Branch.

		Webinar on Women at Workplace: Phenomenon of Cyber Bulling on
9	08.03.2021	occasion of International Women's Day organized by Internal Complaints
		Committee.
		One Day Webinar on Health Awareness Program on COVID-19
10	01.05.2021	organized by Alumni Association in collaboration with Shri Binzani City
		College, Nagpur.
	15.07.2021	Webinar on Overview of Physical Chemistry through Chemical Kinetics
11	15.07.2021	organized by Department of Chemistry.
10	15.07.2021	Webinar on Appearing for University Examinations - Techniques for
12		Success organized by Department of English.
10	16.07.2021	Webinar on Modern Banking System in India organized by Department of
13	10.07.2021	Economics.
1.4	16.07.2021	Webinar on Trend the Path of CS – Career Awareness Program organized
14	10.07.2021	by Department of Commerce.
1.5	17.07.2021	Webinar on In Depth Discussion on Cloud Based Web Development
15		Tools organized by Department of Computer Science & IT.
16	17.07.2021	Webinar on Right to Information Act & Transparency of Administration
10	17.07.2021	organized by Department of Political Science.
17	19.07.2021	Webinar on Biofertilizer organized by Department of Microbiology.
10	19.07.2021	Webinar on Language: Personality Development and Various
18	17.07.2021	Opportunities organized by Department of Marathi.
10	20.07.2021	Webinar on Importance of Laboratory Diagnostic Tests in Health &
19	20.07.2021	Disease organized by Department of Biochemistry.
20	22.07.2021	Webinar on Gender Inequality organized by Department of Sociology.
	22.07.2021	Webinar on Vermicomposting: An Effective Technology for Recycling
21	22.07.2021	Organic Wastes organized by Department of Zoology.
	23.07.2021	National Webinar on Matrix in Real Life organized by Department of
22		Mathematics.
•	23.07.2021	Webinar on Naat Goi – Ibteda O Erteqa organized by Department of
23		Urdu.
24	24 07 2021	Webinar on Role of Electronics in Healthcare Arena organized by
24	24.07.2021	Department of Electronics.
25	24.07.2021	Webinar on Importance of Translation and Applications organized by
25	24.07.2021	Department of Hindi.
26	26.07.2021	Webinar on Balanced Diet organized by Department of Home Economics.

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27	26.07.2021	National Webinar on Nagardhan & Vakataka History organized by Department of History.
28	27.07.2021	Webinar on Magnetism & Superconductor organized by Department of Physics.
29	27.07.2021	National Webinar on COVID – 19 and Oral Health Care organized by Health Awareness Cell in association with Dr. Garg's Dental Speciality Centre, Nagpur.
30	28.07.2021	Webinar on Soil: Types, Sampling Methods and Properties organized by Department of Botany.
31	29.07.2021	Webinar on Women Self Employment – The Need of Contemporary Society organized by Women Development Cell.
32	29.07.2021	Webinar on Introduction to CA, CS, CMA Program organized by Department of Commerce.
33	30.07.2021	Webinar on Special Member Functions in C++ Programming organized by Department of Computer Science & IT.
34	30.07.2021	Webinar on Developing Language Skills to Become an Efficient Speaker organized by Bhasha Abhyas Mandal in collaboration with M. K. Umathe College, Nagpur.
35	31.07.2021	National Webinar on Writing & Evaluation of Scientific Research Articles organized by Research Promotion Cell in collaboration with Taywade College, Mahadula-Koradi, Nagpur.
36	02.08.2021	Webinar on Proteins: Purification, Identification and Association with Diseases organized by Department of Biochemistry.
37	02.08.2021	Webinar on Nutrition & Stress Management organized by Social Awareness Cell.
38	03.08.2021	State Level Webinar on Impact of COVID – 19 on Indian Economy organized by Department of Economics.
39	03.08.2021	National Webinar on Introduction to Mathematica organized by Department of Mathematics.
40	04.08.2021	Webinar on Plant Nursery, Landscaping and its Management organized by Department of Botany.
41	04.08.2021	Webinar on Electronics Waste Management, Issues and Challenges organized by E – Waste Management Cell.
42	05.08.2021	Webinar on Interview Techniques organized by Department of Library.
43	05.08.2021	Webinar on The Story of X – Ray organized by Department of Physics.

		Webinar on Untouchability Prevention Movement organized by
44	06.08.2021	Department of History.
45	07.08.2021	Webinar on Women Liberation Movements organized by Department of Sociology.
_	09.08.2021	Webinar on Application of Virtual Lab in Electronics organized by
46	09.00.2021	Department of Electronics.
47	10.08.2021	Webinar on Importance of Reading Skills for English Language Learning organized by Department of English.
48	10.08.2021	Webinar on Importance of Reading Skills for English Language Learning organized by Department of English.
	11.00.2021	Webinar on Challenges before Indian Democracy organized by
49	11.08.2021	Department of Political Science.
		Webinar on Orientation Program on UPSC / MPSC Civil Services
50	11.08.2021	Examinations organized by Bhasha Abhyas Mandal, NSS and Coaching
		for Entry in Services Cell.
		State Level Webinar on Entrepreneurship Development organized by
	11.08.2021 &	Department of Economics in collaboration with D. M. W. P. W. S.
51	12.08.2021	College, Nagpur, Taywade College, Koradi, Nagpur and Sharadchandra
		College, Butibori, Nagpur.
	12.00.2021	Webinar on Skill Development & Self Employment organized by
52	12.08.2021	Department of Home Economics.
	13.08.2021	National Webinar on Career Prospects in Microbiology organized by
53	13.06.2021	Department of Microbiology.
54	14.08.2021	Webinar on DNA Sequencing organized by Department of Zoology.
	21 00 2021	National Webinar on Career Prospects organized by Department of
55	21.08.2021	Chemistry in collaboration with Dr. Ambedkar College, Deekshabhoomi, Nagpur.
	00.00.000	Webinar on Health Food – Planet organized by NSS in collaboration with
56	02.09.2021	Vegan Outreach, Nagpur.
	14.09.2021	Webinar on Hindi Divas 2021 organized by Department of Hindi to
57		celebrate Hindi Day.
70	30.09.2021	Webinar on Kamptee Urdu Writers Forum organized by Department of
58	30.03.2021	Urdu.
		Webinar on Foldscope & its Applications organized by Department of
59	30.10.2021	Microbiology in collaboration with Arvindbabu Deshmukh Mahavidyalaya, Bharsingi, Nagpur.
		Seminar on Contemporary Problems in Sociology organized by
60	18.11.2021	Department of Sociology.
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## List of Workshops Organized

S. No.	Date	Workshop Details
1	06.03.2021	Awareness Workshop on Mercury as a Global Pollutant organized by Department of Microbiology in collaboration with Centre for Minamata Convention, IIT Hyderabad.
2	05.06.2021	One Day Workshop and Online Competition on Ecosystem Restoration to celebrate World Environment Day organized by Department of Biochemistry in collaboration with Priyadarshini Institute of Engineering and Technology, Nagpur.
3	16.11.2021	One Day Online Workshop on Disaster Management organized by Department of Physical Education in collaboration with S. B. City College, Nagpur, Taywade College, Koradi, Nagpur & Mahila Mahavidyalaya, Nagpur.
4	17.11.2021 to 18.11.2021	Two Days Online Workshop on Health & Nutrition organized by Department of Physical Education in collaboration with S. B. City College, Nagpur, Taywade College, Koradi, Nagpur & Yashwant Mahavidyalaya, Seloo, Wardha.

# List of Lecture Series Organized

S. No.	Date	Lecture Series Details
1	23.06.2021 to 02.07.2021	Online Lecture Series of B. Sc. Sem. II Compulsory English organized by Department of English in collaboration with D. M. P. D. M. Science College, Nagpur; S. S. E. S. A. Science College, Nagpur and Nabira Mahavidyalaya, Katol.
2	02.08.2021 to 05.08.2021	Four Days Online Lecture Series on Contributions of Thinkers in the Development of Human Society organized by Department of Sociology in collaboration with D. M. W. P. W. S. College, Nagpur and R. Kevalramani College, Nagpur.
3	02.08.2021 to 07.08.2021	Online Lecture Series of B. Sc. Sem. II Supplementary English organized by Department of English in collaboration with D. M. P. D. M. Science College, Nagpur; S. S. E. S. A. Science College, Nagpur; VMV Commerce, JMT Arts & JJP Science College, Nagpur and D. R. B. Sindhu Mahavidyalaya, Nagpur.

List of E – Conferences Organized

S. No.	Date	E – Conferences Details
1	29.08.2020	One Day Interdisciplinary National E – Conference on Role of Holistic Approaches of Yoga during COVID – 19 organized by Department of Physical Education in collaboration with Physical Education Foundation of India, New Delhi.
2	23.09.2021 to 25.09.2021	Three Days International E – Conference in English on Effective Visualization and Literature organized by English in collaboration with Prerna College of Commerce, Nagpur, Dayanand Arya Kanya Mahavidyalaya, Nagpur and D. R. B. Sindhu Mahavidyalaya, Nagpur.

Co- ordinator
I Q A C
Seth Kesarimal Porwal College
of Arts & Science & Commerce
Kamptee

S.K.P.
KAMPTEE

Principal
Seth Kesarimal Porwal College of
Arts & Science & Commerce, Kamptee