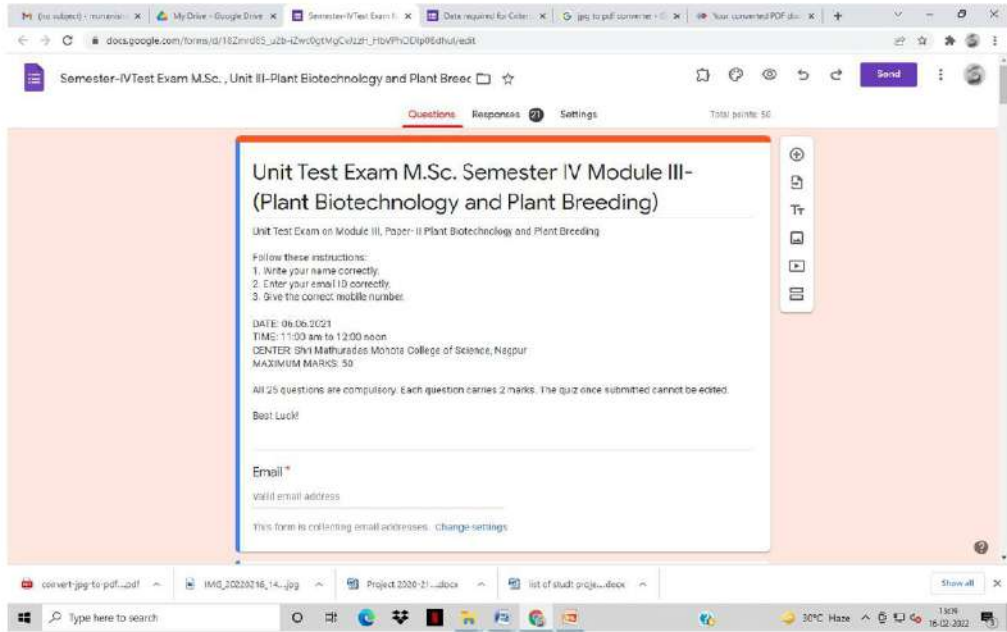


# 1.1.2. The institution adheres to the academic calendar including for the conduct of Continuous Internal Evaluation (CIE)

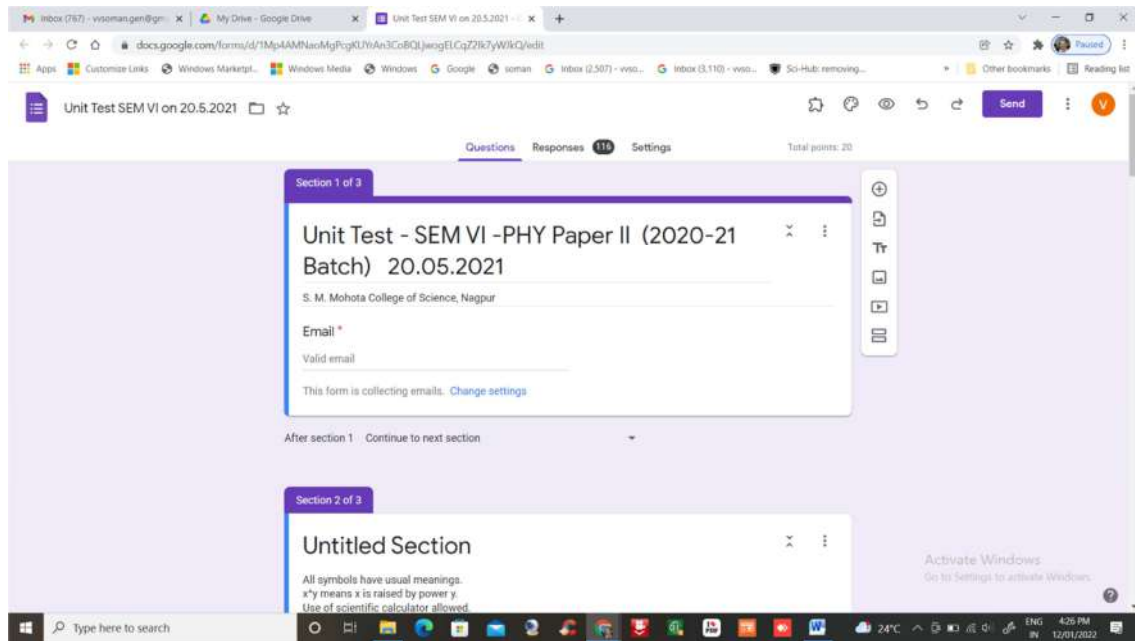
## I. Unit Tests



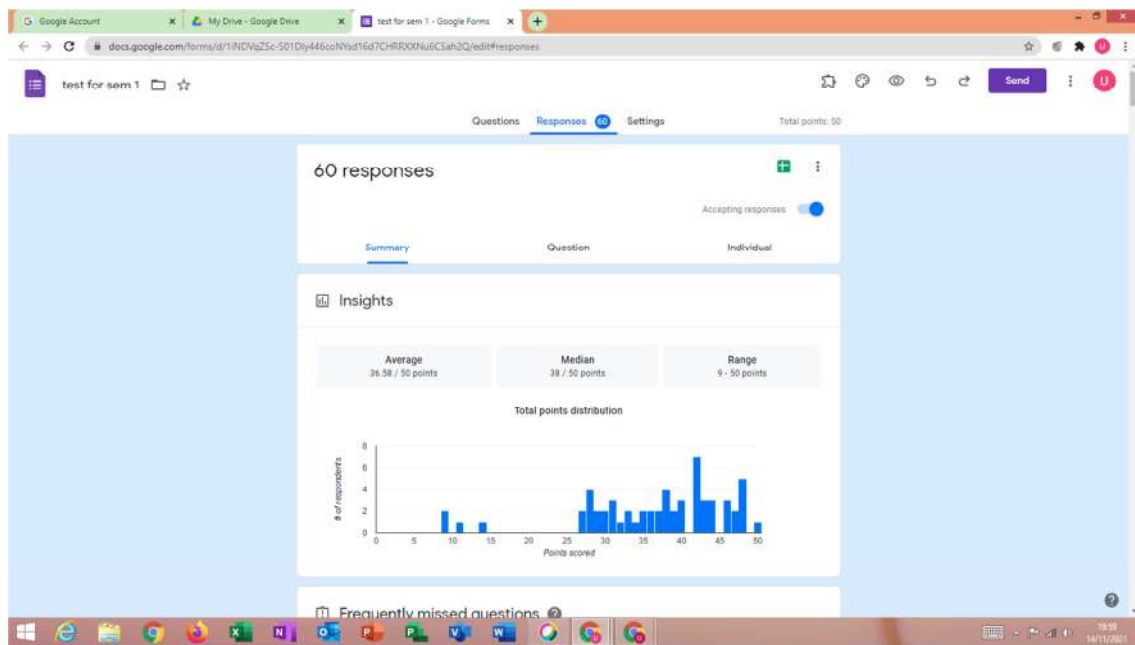
Dr. Manisha Meshram

Timestamp	Email Address	Score	Full Name of Student	WhatsApp Number	1. Coagulation Factor I	2. Emorphils are stained	3. The stimulus for the cell	4. Which of the following	5. Extinct pathway of B4 B. Deposition
11/4/2020 12:27:21	rtkg0718@gmail.com	2/20	Rishi	9421704460	Prothrombin	Neutral	Atroventricular node	Eosinophil	Fibrinogen
11/4/2020 12:33:10	brownassupte@gmail.com	10/20	Bhawana shiradi sapate	0680502818	Christmas Factor	Acidic	Atroventricular node	Monocyte	Prothrombin
11/4/2020 12:34:00	kmshankarsharma3449@gmail.com	12/20	KIRISHANKAR UMAR SHARMA	7826620200	Prothrombin	Acidic	Sinoatrial node	Monocyte	Fibrinogen
11/4/2020 12:34:09	poogannawar21@gmail.com	18/20	Pooja Jagannawar	9320020300	Fibrinogen	Acidic	Sinoatrial node	Monocyte	Prothrombin
11/4/2020 12:34:10	satishgunde@gmail.com	19/20	Satish Gunde	9021094239	Fibrinogen	Acidic	Sinoatrial node	Monocyte	Prothrombin
11/4/2020 12:34:17	wakshank@gmail.com	19/20	Sakshi Chanki	8759497013	Fibrinogen	Acidic	Sinoatrial node	Monocyte	Prothrombin
11/4/2020 12:34:28	www.prajwalwankar2018@gmail.com	0/20	Prajwal Wankar	9881405852	Prothrombin	All of the above	Purkinje fibres	Eosinophil	Tissue factor
11/4/2020 12:34:54	najugabondre@gmail.com	10/20	Rutuja bondre	9739180500	Prothrombin	Acidic	Atroventricular node	Lymphocyte	Fibrinogen
11/4/2020 12:35:10	greshanod26@gmail.com	12/20	Uresha Rathod	9389218942	Fibrinogen	Acidic	Atroventricular node	Lymphocyte	Prothrombin
11/4/2020 12:35:10	www.rahulshankar@gmail.com	10/20	Anshul Wankhode	8520775200	Fibrinogen	Acidic	Sinoatrial node	Lymphocyte	Prothrombin
11/4/2020 12:35:20	ayushshankar11@gmail.com	10/20	Ayush Shankar Shende	9056650786	Fibrinogen	All of the above	Sinoatrial node	Monocyte	QRS complex
11/4/2020 12:35:28	tsuyajkhand@gmail.com	8/20	Prajay Tukman Khan	7249434087	Fibrinogen	Basic	Atroventricular node	Monocyte	Fibrinogen
11/4/2020 12:35:33	tsujapaj@gmail.com	12/20	Prajakta Manohar Lata	7007489308	Fibrinogen	All of the above	Sinoatrial node	Lymphocyte	Fibrinogen
11/4/2020 12:35:41	gauravsapate7@gmail.com	14/20	Gaurav Arun Sapate	7355532024	Fibrinogen	Acidic	Sinoatrial node	Monocyte	Prothrombin
11/4/2020 12:35:43	shubhamkhar18@gmail.com	8/20	Akshata Chintan Bankar	7817762028	Fibrinogen	Basic	Bundle of His	Eosinophil	Fibrinogen
11/4/2020 12:35:51	shubhamkhar18@gmail.com	8/20	Aakshata Chintan Bankar	7817762028	Fibrinogen	Basic	Bundle of His	Eosinophil	Fibrinogen
11/4/2020 12:35:53	shubhamkhar18@gmail.com	9/20	Aakshata Chintan Bankar	7817762028	Fibrinogen	Basic	Bundle of His	Eosinophil	Fibrinogen
11/4/2020 12:35:55	prachinawar@gmail.com	19/20	Prajwal Tanwade	7020988686	Fibrinogen	Basic	Sinoatrial node	Monocyte	Tissue factor
11/4/2020 12:35:55	Zarkha Laxmi@gmail.com	14/20	Zarkha shankh	9624471628	Fibrinogen	Acidic	Sinoatrial node	Basophil	Prothrombin
11/4/2020 12:36:04	komalkobbaragade2017@gmail.com	2/20	Komali K. Kobbaragade	9407394128	Prothrombin	All of the above	Bundle of His	Eosinophil	Prothrombin
11/4/2020 12:36:05	shubhamkhar18@gmail.com	8/20	SHUBHAM B BARDHE	7728881218	Prothrombin	All of the above	Sinoatrial node	Monocyte	Prothrombin
11/4/2020 12:36:07	nikhiladarkar19@gmail.com	14/20	Nikhil Dipal Bhambhaniya	9549503200	Fibrinogen	Acidic	Sinoatrial node	Lymphocyte	Prothrombin
11/4/2020 12:36:14	hemantkhar24@gmail.com	12/20	Hemantkhar	8530118781	Prothrombin	All of the above	Sinoatrial node	Lymphocyte	Tissue factor
11/4/2020 12:36:10	shubhamkhar24@gmail.com	8/20	Shubham M. Rahangdale	9589281781	Prothrombin	All of the above	Atroventricular node	Lymphocyte	Tissue factor
11/4/2020 12:36:25	poornamkand20@gmail.com	14/20	Poornam prachinakar Kandi	7741853074	Prothrombin	Acidic	Sinoatrial node	Monocyte	Prothrombin
11/4/2020 12:36:27	seetharam@gmail.com	16/20	Sadhana rajendra seethar	9148282308	Prothrombin	Acidic	Sinoatrial node	Monocyte	Tissue factor
11/4/2020 12:36:34	komalshankar79@gmail.com	8/20	Komal Vitthal Thorat	9834950297	Fibrinogen	All of the above	Bundle of His	Lymphocyte	Prothrombin
11/4/2020 12:36:36	palanipalwar2001@gmail.com	14/20	Palanipalwar Saksham	9551884275	Fibrinogen	Acidic	Sinoatrial node	Lymphocyte	Prothrombin
11/4/2020 12:36:40	ke4339330@gmail.com	8/20	Kiran Sobhanji Sahu	9328207620	Fibrinogen	All of the above	Sinoatrial node	Monocyte	Prothrombin
11/4/2020 12:36:41	harshadevshankar90@gmail.com	14/20	Harshada Ashitkar	9071892201	Prothrombin	Acidic	Sinoatrial node	Monocyte	Fibrinogen
11/4/2020 12:36:51	najugabondre@gmail.com	10/20	Rutuja bondre	9739180500	Prothrombin	Acidic	Atroventricular node	Lymphocyte	Prothrombin
11/4/2020 12:36:51	ajishahangde707@gmail.com	10/20	Ajisha Ashok Dongre	9148973583	Prothrombin	Acidic	Sinoatrial node	Lymphocyte	Prothrombin
11/4/2020 12:36:54	kmshankarsharma3449@gmail.com	10/20	Koushik Dhanraj Manjivkhar	9412613489	Tissue Factor	All of the above	Purkinje fibres	Basophil	Tissue factor
11/4/2020 12:36:57	ayushshende11@gmail.com	10/20	Ayush Shankar Shende	9389850786	Fibrinogen	Basic	Sinoatrial node	Monocyte	Prothrombin
11/4/2020 12:37:03	Zarkha Laxmi@gmail.com	14/20	Zarkha shankh	9624471628	Fibrinogen	Acidic	Sinoatrial node	Basophil	Prothrombin
11/4/2020 12:37:13	ambabankar21@gmail.com	12/20	Amba chandrakant indurkar	9699688566	Fibrinogen	Basic	Sinoatrial node	Monocyte	Tissue factor
11/4/2020 12:37:14	nityajgawate@gmail.com	10/20	Nityaj Ganesh Gawate	8621271037	Fibrinogen	Basic	Sinoatrial node	Monocyte	Tissue factor
11/4/2020 12:37:21	abhishekshankar@gmail.com	12/20	Abhishek Sahasrao Chaudhkar	7218821190	Fibrinogen	Neutral	Bundle of His	Monocyte	Prothrombin
11/4/2020 12:37:22	wakshank@gmail.com	18/20	Sadhana rajendra seethar	9148282308	Prothrombin	Acidic	Sinoatrial node	Monocyte	Tissue factor
11/4/2020 12:37:28	ayushshende11@gmail.com	18/20	Ayush Shankar	7218202180	Fibrinogen	Basic	Sinoatrial node	Monocyte	Prothrombin
11/4/2020 12:37:28	harshadevshankar18@gmail.com	10/20	Harshad Raut	9579607491	Christmas Factor	Acidic	Atroventricular node		Fibrinogen
11/4/2020 12:37:38	komalshankar79@gmail.com	10/20	Snehalika Lonare	9148422165	Prothrombin	Acidic	Sinoatrial node	Monocyte	Prothrombin
11/4/2020 12:37:43	sonalshinde69@gmail.com	10/20	Sonal Shinde	7248488871	Fibrinogen	Basic	Sinoatrial node	Monocyte	Tissue factor
11/4/2020 12:37:45	shubhamkhar24@gmail.com	16/20	Shubham B. Bardhe	8530118781	Fibrinogen	Acidic	Sinoatrial node		Tissue factor

Dr. Pawan Gajbe



Dr. Vijay Soman



Dr. Uma R. Sonparote



Instructions

Student work

## Unit Test -1 (MCQ and Descriptive)

100 points

MCQ- Submit by 3.30 pm sharp  
Descriptive -Submit by 5.00 pm sharp.

### Attachments



Unit Test -1 (Paper -III Unit-2)

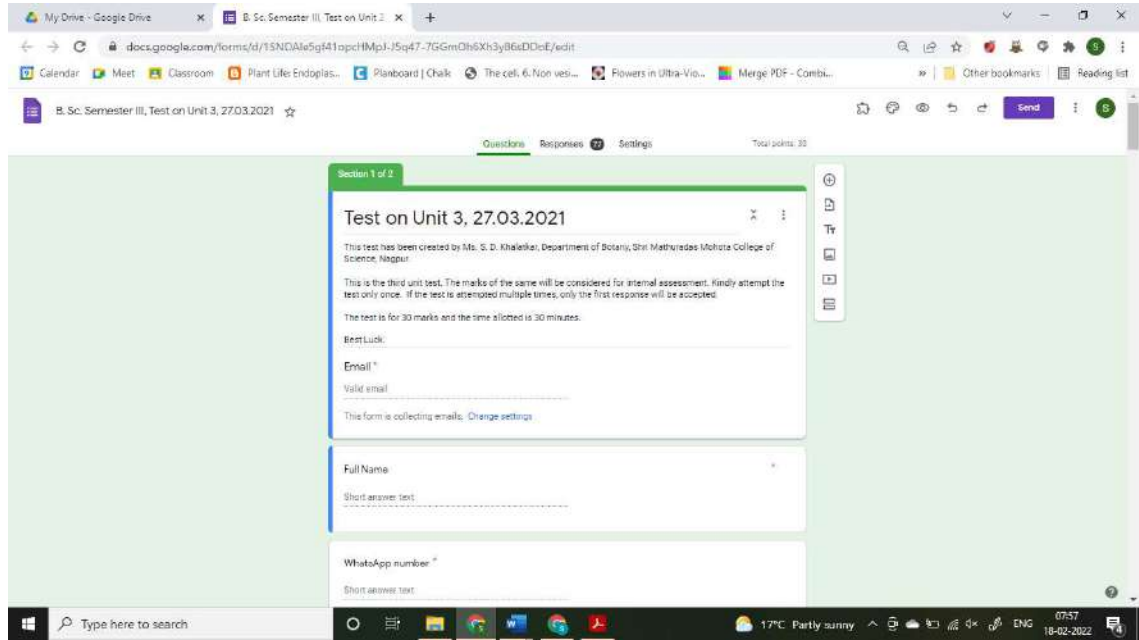


Unit test -1 (Paper -III Unit-2) Descriptive

Dr. Vaishali Badiye

Result of the Mock Test Supp English # 0108				
Sr. No	Timestamp	Total score	Name	Batch
1	2021/08/01 8:08:52 am	18.00 / 80	Isha Shinde	PCG 1
2	2021/08/01 8:09:14 am	54.00 / 80	Himani Patel	E1
3	2021/08/01 8:10:39 am	34.00 / 80	Shreyas pralhad kherde	M5
4	2021/08/01 8:12:36 am	26.00 / 80	Omkar Shankar Bobde	PEM
5	2021/08/01 8:12:57 am	12.00 / 80	Monika dhowade	M4
6	2021/08/01 8:14:56 am	74.00 / 80	Aman Bharti	PCM M1
7	2021/08/01 8:17:37 am	20.00 / 80	Prathamesh shivaji shirke	M3
8	2021/08/01 8:18:39 am	72.00 / 80	Kiran khapekar	PMCS
9	2021/08/01 8:22:34 am	20.00 / 80	Raju barde	B4
10	2021/08/01 8:24:18 am	72.00 / 80	Poonam zilpe	CS
11	2021/08/01 8:24:34 am	24.00 / 80	Sejal Palkar	M4 batch
12	2021/08/01 8:26:13 am	12.00 / 80	Chandantat Jaiswal	PEM
13	2021/08/01 8:26:16 am	78.00 / 80	Harshal Meshram	B2
14	2021/08/01 8:27:15 am	66.00 / 80	Aditya Kannake	PCM M1
15	2021/08/01 8:27:30 am	30.00 / 80	Sumit khedkar	PEM
16	2021/08/01 8:27:54 am	74.00 / 80	Himanshu Anil Dhargowe	G4
17	2021/08/01 8:29:03 am	54.00 / 80	Shashank kale	B4
18	2021/08/01 8:29:14 am	58.00 / 80	Hsrsh Khese	PCM M2
19	2021/08/01 8:29:23 am	42.00 / 80	Dhanashri agre	M2
20	2021/08/01 8:29:30 am	36.00 / 80	Anisha Choudhary	M1
21	2021/08/01 8:29:31 am	66.00 / 80	Janhavi vyas	G1
22	2021/08/01 8:29:49 am	16.00 / 80	Minakshi ghodmare	lcb
23	2021/08/01 8:30:22 am	70.00 / 80	Mansi Devidas Dalvi	PCM M5
24	2021/08/01 8:30:49 am	70.00 / 80	Vaishnavi Dambhare	PCM M5
25	2021/08/01 8:31:43 am	20.00 / 80	Pratik Dhanraj Ramteke	(PCM) M3
26	2021/08/01 8:32:19 am	24.00 / 80	Harshal Anil Chipate	M2 Pcm
27	2021/08/01 8:32:52 am	68.00 / 80	Himanshu Gabhane	G2
28	2021/08/01 8:34:25 am	26.00 / 80	Payal Dharmendra Satpute.	Cs
29	2021/08/01 8:35:42 am	70.00 / 80	Tinku kohad	CS
30	2021/08/01 8:36:10 am	52.00 / 80	Mukul puttewar	M3
31	2021/08/01 8:37:59 am	40.00 / 80	Toshavi Rajiv Kene	G3
32	2021/08/01 8:38:13 am	72.00 / 80	Shreya Parshuram Agrawal	PCM(M-4)
33	2021/08/01 8:38:24 am	70.00 / 80	Rutuja Dhengre	G2
34	2021/08/01 8:38:30 am	56.00 / 80	Gayatri Narendraji Jiwade	G3
35	2021/08/01 8:38:50 am	62.00 / 80	Muskan siraj patel	Cs
36	2021/08/01 8:38:58 am	66.00 / 80	Rupal Ninawe	Cs
37	2021/08/01 8:39:10 am	18.00 / 80	Mrunal janrode	B1
38	2021/08/01 8:39:35 am	50.00 / 80	Shrushti Mukwane	G2
39	2021/08/01 8:39:56 am	22.00 / 80	Snehal Adyalkar	Cs
40	2021/08/01 8:40:16 am	68.00 / 80	Samiksha Zod	PMCS
Congratulations to all examinees!!				

Marklist for test by Dr. J. A. Janbandhu



Shamali Khalatkar

Timestamp	Email Address	Q. 1. A recessive allele is Q. 2. Roon coat colour in Q. 3. Reduction in the size Q. 4. Which of the following Q. 5. ... Q. 6. Suggest that the pl Q. 7. A part of DNA segs Q. 8. Phenylofer
4/12/2021 19:33:06	kajabhansardeep@gmail.com	25% Roon/White 1:1 Panmixia Plasmids MMTV 25% Clonon autopoloid recess
4/12/2021 19:39:44	jehnnings29@gmail.com	50% Rood/White 3:1 Hardy-Waiberg principle Plasmids Mitochondrial nucleic acid MMTV 100% None of these sex chromosomal
4/12/2021 19:42:39	Fabianvirel003@gmail.com	50% Roon/White 1:1 Outbreeding superiority Plasmids MTV 25% None of these sex chromosomal
4/12/2021 19:42:59	jashwanth@gmail.com	25% Rood/Roon 1:1 Inbreeding depression Mitochondrial DNA MMTV 50% Clonon autopoloid recess
4/12/2021 19:43:18	rokykrem420@gmail.com	25% Rood/Roon 1:1 Inbreeding depression Mitochondrial DNA MMTV 50% Clonon autopoloid recess
4/12/2021 19:48:18	rexkulkar69@gmail.com	75% Roon/White 1:1 Panmixia Plasmids MMTV 50% Muton sex chromosomal
4/12/2021 19:48:44	sandeepdas0403@gmail.com	25% Roon 100% (all roon) Panmixia Plasmids MMTV 0% Clonon autopoloid recess
4/12/2021 19:48:55	aswanee99@gmail.com	50% Rood/White 3:1 Inbreeding depression Plasmids MTV 0% Clonon autopoloid recess
4/12/2021 19:50:10	pastryraj03@gmail.com	50% Rood/White 3:1 Inbreeding depression Plasmids MMTV 25% Clonon autopoloid recess
4/12/2021 19:50:19	sahamale91@gmail.com	25% Roon 100% (all roon) Panmixia Plasmids MMTV 50% Recon autopoloid recess
4/12/2021 19:50:34	vishal028@gmail.com	50% Rood/White 3:1 Hardy-Waiberg principle Plasmids MMTV 50% Clonon sex chromosomal
4/12/2021 19:51:15	lhanujyada0003@gmail.com	25% Roon 100% (all roon) Panmixia Plasmids MMTV 0% Clonon autopoloid recess
4/12/2021 19:52:26	anirajgohane7@gmail.com	25% Rood/White 3:1 Inbreeding depression Plasmids MMTV 50% Clonon autopoloid recess
4/12/2021 19:52:30	chandrakavya022@gmail.com	50% Rood/White 3:1 Outbreeding superiority Ribosomal nucleic acid MTV 0% Clonon sex chromosomal
4/12/2021 19:53:07	nikhilraoelw15@gmail.com	75% Roon 100% (all roon) Hardy-Waiberg principle Mitochondrial DNA MTV 100% Clonon autopoloid recess
4/12/2021 19:53:07	dipal1408@gmail.com	50% Rood/White 3:1 Inbreeding depression Plasmids MMTV 25% Clonon autopoloid recess
4/12/2021 19:53:25	pranavkulkarni01@gmail.com	25% Rood/Roon 1:1 Inbreeding depression Plasmids MTV 50% Clonon autopoloid recess
4/12/2021 19:53:40	chayansur030@gmail.com	50% Roon/White 1:1 Inbreeding depression Plasmids MMTV 50% Clonon autopoloid recess
4/12/2021 19:54:18	sankhulmishra0303@gmail.com	50% Roon/White 1:1 Inbreeding depression Plasmids MMTV 25% Clonon autopoloid recess
4/12/2021 19:54:29	rohitvaidya002@gmail.com	25% Roon/White 1:1 Inbreeding depression Plasmids MMTV 25% Clonon autopoloid recess
4/12/2021 19:54:54	lchavanaksh@gmail.com	25% Rood/White 3:1 Inbreeding depression Plasmids MMTV 25% None of these autopoloid recess
4/12/2021 19:55:14	rupbangadkar16@gmail.com	25% Rood/Roon 1:1 Inbreeding depression Plasmids MMTV 25% None of these autopoloid recess
4/12/2021 19:55:28	rinabhad5@gmail.com	50% Rood/White 3:1 Hardy-Waiberg principle Plasmids MTV 25% None of these sex chromosomal
4/12/2021 19:55:34	anishah057@gmail.com	50% Roon/White 1:1 Inbreeding depression Plasmids MTV 50% None of these sex chromosomal
4/12/2021 19:55:56	nikhilraoelw15@gmail.com	25% Rood/Roon 1:1 Hardy-Waiberg principle Mitochondrial DNA MMTV 50% None of these autopoloid recess
4/12/2021 19:56:01	poorvashree21@gmail.com	50% Roon/White 1:1 Inbreeding depression Plasmids MTV 25% None of these autopoloid recess
4/12/2021 19:56:52	paarvishahadkar@gmail.com	50% Roon/White 1:1 Inbreeding depression Plasmids MMTV 25% Clonon autopoloid recess
4/12/2021 19:57:15	matantamam2001@gmail.com	25% Roon/White 1:1 Outbreeding superiority Mitochondrial DNA MMTV 25% Clonon autopoloid recess
4/12/2021 19:57:17	Vishalvaidya03@gmail.com	25% Roon 100% (all roon) Hardy-Waiberg principle Mitochondrial DNA MMTV 25% Muton autopoloid recess
4/12/2021 19:58:47	tanishkraj01@gmail.com	75% Roon 100% (all roon) Hardy-Waiberg principle Mitochondrial DNA MTV 100% Clonon autopoloid recess
4/12/2021 19:59:28	mahitgawde049@gmail.com	50% Rood/White 3:1 Inbreeding depression Plasmids MMTV 100% Clonon autopoloid recess
4/12/2021 19:59:38	pranavkulkarni01@gmail.com	25% Rood/White 3:1 Hardy-Waiberg principle Mitochondrial DNA MMTV 50% None of these autopoloid recess
4/12/2021 20:00:21	laji1712@gmail.com	50% Roon/White 1:1 Inbreeding depression Plasmids MMTV 25% Clonon autopoloid recess
4/12/2021 20:01:01	shilpaish@gmail.com	25% Roon/White 1:1 Panmixia Mitochondrial DNA MMTV 50% Muton sex chromosomal
4/12/2021 20:01:35	prathmeshbhatnagar@gmail.com	25% Roon/White 1:1 Inbreeding depression Plasmids MMTV 0% Clonon autopoloid recess
4/12/2021 20:01:40	shubodipgale9@gmail.com	50% Roon 100% (all roon) Outbreeding superiority Chloroplast DNA MMTV 25% None of these autopoloid recess
4/12/2021 20:01:50	vaibhava0119@gmail.com	75% Rood/Roon 1:1 Hardy-Waiberg principle Mitochondrial DNA MTV 25% None of these sex chromosomal
4/12/2021 20:01:50	harshkulkarni042@gmail.com	25% Roon/White 1:1 Inbreeding depression Plasmids MMTV 0% Clonon autopoloid recess
4/12/2021 20:02:43	nishikant001@gmail.com	25% Roon/White 1:1 Inbreeding depression Plasmids MMTV 50% Clonon autopoloid recess
4/12/2021 20:03:30	prithvishahadkar@gmail.com	50% Roon 100% (all roon) Hardy-Waiberg principle Plasmids MMTV 25% Recon autopoloid recess
4/12/2021 20:03:37	prithvishahadkar@gmail.com	25% Rood/White 3:1 Inbreeding depression Plasmids MMTV 50% Clonon autopoloid recess
4/12/2021 20:04:14	honalasudakar780@gmail.com	50% Roon 100% (all roon) Inbreeding depression Mitochondrial DNA MMTV 50% Recon autopoloid recess
4/12/2021 20:04:35	sahajkulkarni006@gmail.com	50% Rood/White 3:1 Inbreeding depression Plasmids MMTV 100% Clonon autopoloid recess
4/12/2021 20:05:25	kunalraoelw15@gmail.com	50% Rood/White 3:1 Outbreeding superiority Plasmids MMTV 25% Clonon autopoloid recess

Marklist for exam conducted by Dr. Nikhil Palande

SHRI MATHURDAS MOHOTA COLLEGE OF SCIENCE, NAGPUR  
B. SC. SEMESTER-III  
ORGANIC CHEMISTRY PAPER-II  
UNIT-IV (ACIDS & DERIVATIVES) TEST EXAMINATION

MAX. MARKS-12

DATE:- 03/09/2021

TIME:- 11.00 AM TO 11.24 AM

S.N.	Name of the student	Total score
1	Akhil Mukherjee	10.00 / 12
2	Ashli Baban Chandanbanua	7.00 / 12
3	Ashli Ramdeo Bhujade	6.00 / 12
4	Ashly Vinod Gorekh	5.00 / 12
5	Ashwarya S. Borjar	7.00 / 12
6	Ajay S. Mirani	8.00 / 12
7	Akshay Dhakar Sherkare	8.00 / 12
8	Aliza Shirame	6.00 / 12
9	Aniket Pramod Wajare	5.00 / 12
10	Anirudha Maheswar	5.00 / 12
11	Ankita Omprakash Ghoshal	4.00 / 12
12	Anurag Kulkarni Dohale	8.00 / 12
13	Anushka Chimanjay Salki	4.00 / 12
14	Arvi Keshav Gokhale	6.00 / 12
15	Aravind Chandrakishor Thakkar	4.00 / 12
16	Bhavya Sanjay Sharma	5.00 / 12
17	Bhavana Jadhav	5.00 / 12
18	Bhavyesh Jaswal	10.00 / 12
19	Chetan Rajendra Bhatia	5.00 / 12
20	Chetanvishal Vikram Keshvani	7.00 / 12
21	Dimple Raminakshree Wanjari	6.00 / 12
22	Dipha Patil	6.00 / 12
23	Dipanshu R. Chitambar	5.00 / 12
24	Harsh Kohad	8.00 / 12
25	Harsh madhukar sapote	2.00 / 12
26	Harshal R. Laxda	8.00 / 12
27	Isha Mehale	6.00 / 12
28	Itanwar Nitesh	5.00 / 12
29	Janu C. Chaturkar	9.00 / 12
30	Jasni Vratilkar	8.00 / 12
31	Jhanyani Shashank Ghogare	7.00 / 12
32	JVARINA Ishkhande	10.00 / 12
33	Khushi Anil Tachikole	6.00 / 12
34	Kirti Sewakram Tawar	6.00 / 12
35	Komal Omprakash Bhogde	4.00 / 12
36	Komal Surash Mica	5.00 / 12
37	Komal Tiwari	6.00 / 12
38	Krutika Pise	7.00 / 12
39	Madhu Admane	4.00 / 12

40	Mahesh Hemendra Bhambhani	3.00 / 12
41	Madhvi Ashish Bhambhani	7.00 / 12
42	Manoj Gumanant Mane	7.00 / 12
43	Manoj Kulkarni	9.00 / 12
44	Mukul Darda	8.00 / 12
45	Neha Vinod Harimode	10.00 / 12
46	Nishtha Achode	3.00 / 12
47	Om Pagnodkar	5.00 / 12
48	Palavi Hiraj Malode	6.00 / 12
49	Palavi Vias Gadhave	5.00 / 12
50	Pooja Kurve	3.00 / 12
51	Pooja Manohar Ghazal	3.00 / 12
52	Pranjali Rajendra Sukhdeve	4.00 / 12
53	Pranjali Parate	5.00 / 12
54	Prerak Ray	4.00 / 12
55	Pritya Gaurav Kulkarni	4.00 / 12
56	Prerak Bhavani	11.00 / 12
57	Raja Mahesh Sanyal Javed Ali	5.00 / 12
58	Rishi Rajan Kure	8.00 / 12
59	Sakshi Ghosh	1.00 / 12
60	Sakshi Vasant Chare	7.00 / 12
61	Sangra Bante	6.00 / 12
62	Saurabh Rajan Kheobekar	5.00 / 12
63	Sayanka Rajesh Rawale	9.00 / 12
64	Saja Bhagyottrao Chakole	10.00 / 12
65	Shikha Bano Shivaji Nam	3.00 / 12
66	Shikha D. Khokra	5.00 / 12
67	Shriyanshu Rohrbagade	9.00 / 12
68	Shrutika Gokhale	8.00 / 12
69	Shrutika Borhate	9.00 / 12
70	Shweta	8.00 / 12
71	Shikha Vithal Chakrad	3.00 / 12
72	Tajal Vithayal Narvan	8.00 / 12
73	Vaishnavi Divendra Haggare	5.00 / 12
74	Vaishnavi Divyanshuwar Bhambare	4.00 / 12
75	Vaishnavi Gadgil	6.00 / 12
76	Vaishnavi Jivanshu Kumbhare	8.00 / 12
77	Vaishnavi Ushant Thakre	3.00 / 12
78	Vaishnavi Prabhakar Tickle	9.00 / 12
79	Vedant Anantkar	10.00 / 12
80	Vishal Kishor Munde	5.00 / 12
81	Vasanti Kausar Mohammad Erat Gujarathi	7.00 / 12
82	Zofishan Zahoor Shah	5.00 / 12

Dr. M. G. Dhonde  
Head,  
Department of Chemistry

Dr. M. G. Dhonde

**Shri Mathuradas Mohota College of Science, Nagpur**

**Department of Computer Science**

**Result of Unit Test I (31 May 2021)**

**Class : B.Sc.II Semester VI Paper - I (Java Programming)**

Sr.No	Name of Student	Out of 60	Contact number	Enrollment no
1	Harsh Itendra Fulambarkar	49	772193481	20201011513783
2	Sagar Shamrao Ogale	49	9359927761	20201011513840
3	Riya Anil Jaiswal	49	7738071225	20201011513658
4	Devyani Nalgundivar	49	8862015512	20201011513527
5	Divyansu souane	49	9284532800	20201011513536
6	Arpita Ashokrao savarkar	49	9284152220	20201011513514
7	Tajawans Gansoh Barpatre	49	9021762286	20201011513704
8	Anurag B Adkar	48	8605433843	20201011513769
9	Akhilesh Rakesh Hadke	48	9373950521	20201011513741
10	Mayur Nandao Patil	48	8551831058	20201011513810
11	Vedant Abhay Randive	48	9284540387	20201011513862
12	Urvashi zana	48	9067468368	20201011513707
13	Ayush Avinash Kale	47	7219285379	20201011513767
14	Aakanksha manoj vankar	47	9307755796	20201011513495
15	Maitihai manoj nagpure	47	9325033848	20201011513775
16	Yamini Yogesh Jais	47	9172888640	20201011513722
17	Bhramika G. Gokhale	47	7057130491	20201011513523
18	Yashaswini sajay langde	47	7020171099	20201011513723
19	Ekta Hardas Bangade	47	9373535423	20201011513539
20	Sakshi Sanjay Bhivgode	47	9284131217	20201011513650
21	Poojanshikha Nandakarwar	47	7743831105	20201011513828
22	Nilesh R. Duradkar	46	8766844581	20201011513817
23	Priyanka Nagorao Satpute	46	9960871947	20201011513526
24	Priya Dinesh Dhalare	46	7756033918	20201011513605
25	Aaryusha prakash sthali	46	9657475230	20201011513497
26	Ratika Thaware	46	8080717922	20201011513632
27	Aashish Krunalrao Gwanale	44	9637498896	20201011513727
28	Yash ushadran	43	9146549723	20201011513873
29	Samarudhi Bhole	43	8421586076	20201011513660
30	Ashish Tiwari	43	8999536432	20201011513763

31	Vidisha Suresh Patil	43	9322592416	20201011513720
32	Nikita Ravindra Raut	42	7721007609	20201011513599
33	Shruti Rakesh Jaiswal	41	9325410630	20201011513683
34	Amarjitkumar vijay kumar	40	9373138622	20201011513749
35	Sejal Shalesh shende	39	7776944038	20201011513670
36	shantika vijay bhavalkar	38	7058539196	20201011513688
37	Purva kamlesh wanjari	37	9356520839	20201011513628
38	Sakshi deep raut	36	7066127576	20201011513646
39	Sakshi vijay kamble	33	7057098040	20201011513653
40	Akhilraj Sahu	33	9358799422	20201011513732
41	Keelav D. Palle	32	9325390587	20201011513860
42	Aman khan	31	8379847309	20201011513748
43	Tushar manika	29	9022126544	20201011513860
44	Akhilesh	16	9175389124	20030567
45	Amro Arunach Ramtekar	13	7709127135	20201011513761

Mr. S. B. Agarmore

**Shri Mathuradas Mohota College of Science, Nagpur (Session 2020-2021)**  
**Department of Chemistry**  
**Industrial Chemistry Semester- III**

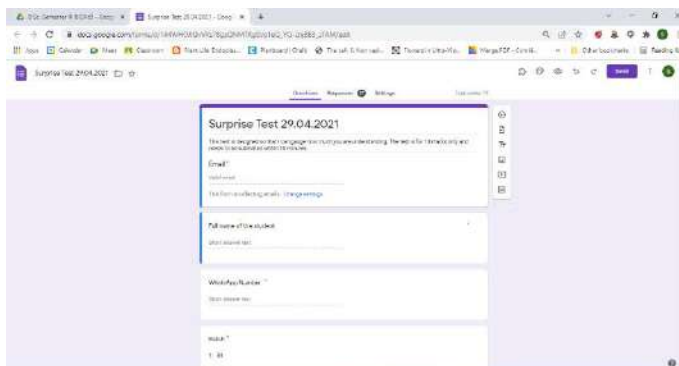
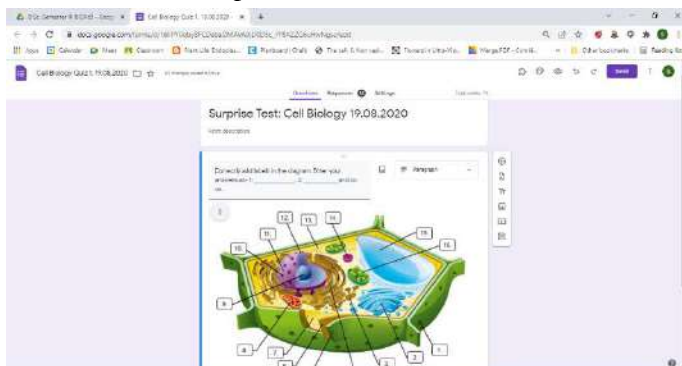
Date 17/10/20

Time- 10:45 -11:30 am

Krunal ankush mahatkar	10.00 / 40
Pranjali prashant parate	12.00 / 40
Shweta Devichand Mankar	12.00 / 40
Rutuja parate	14.00 / 40
Mayank yawalkar	16.00 / 40
Piyush sormare	16.00 / 40
Vaishnavi devendra Naggure	18.00 / 40
Durga kothale	18.00 / 40
Shravani Tambekar	20.00 / 40
Tannavi vilas Zanzad	20.00 / 40
Pallavi Hivraj Malode	20.00 / 40
Himani Rajendra Bhagadkar	22.00 / 40
Shubhama surendra gadre	22.00 / 40
Vishakha nimje	34.00 / 40
Sejal sharad Pillare	8.00 / 40
Tanu manoj sarware	8.00 / 40
Dhanshree jagdish thakre	8.00 / 40

Mr. M. Katiya

## II. Surprise Tests

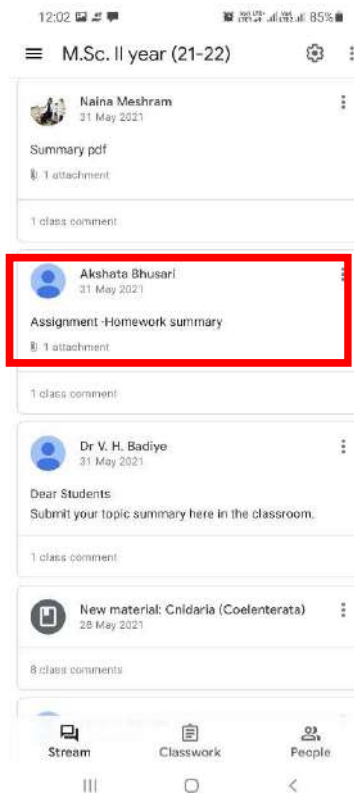
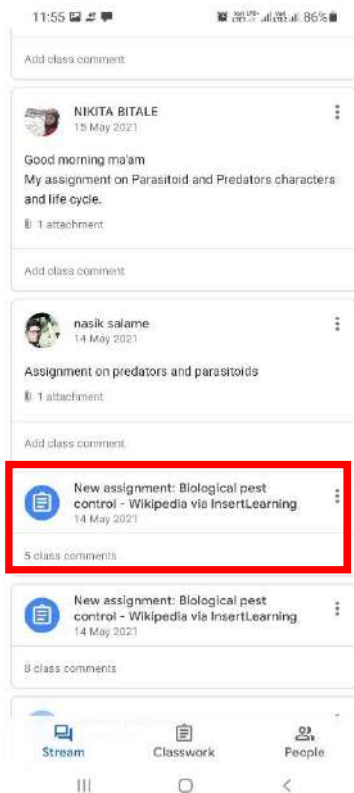


Surprise tests conducted by Shamali Khalatkar



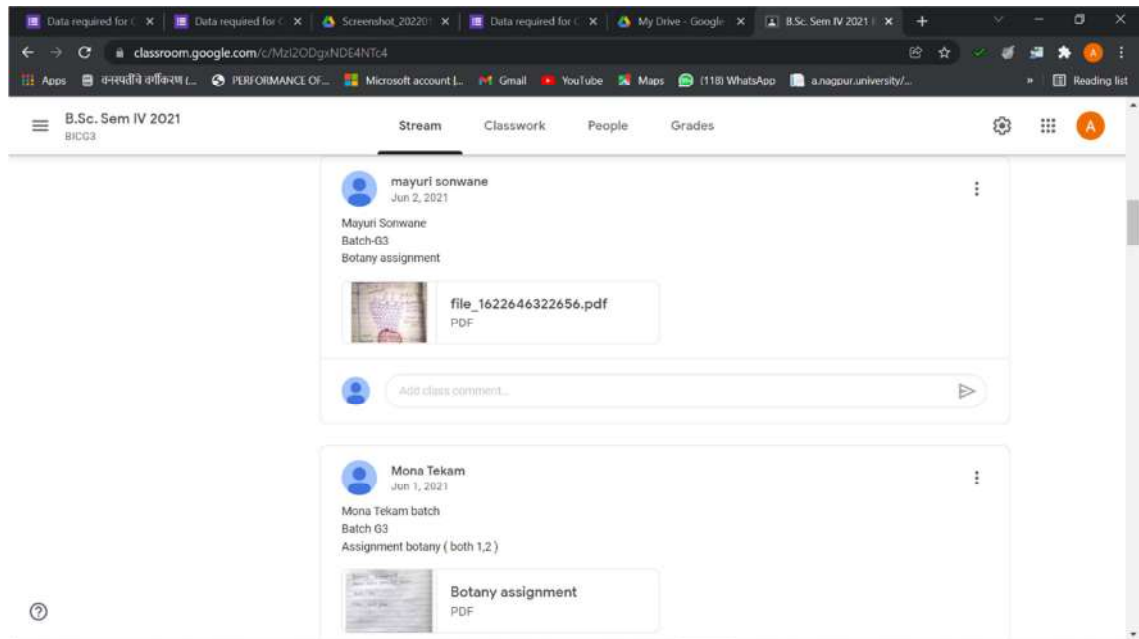
Surprise Test by Dr. J. A. Janbandhu

### III. Assignments

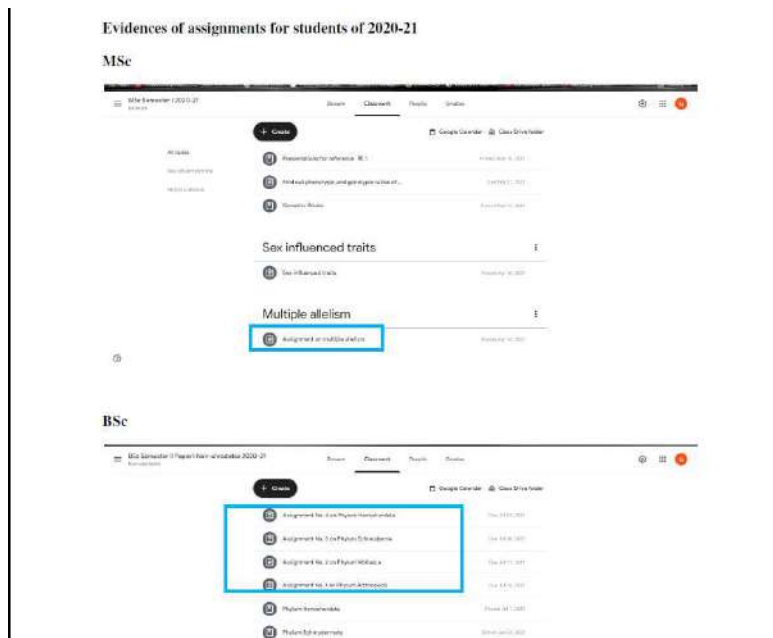


Assignments allotted by Dr. Vaishali Badiye





Assignments allotted by Dr. A. M. Sawane



Assignments allotted by Dr. Nikhil Palande

classroom.google.com/u/0/w/NjkyOTE0MTI4Nzda/tc/Mjk1OTg1Mzg3MDUx

Year 2021-22

Stream **Classwork** People Grades

## Practical Assignment

All topics

Paper II Unit IV

Paper II Unit III

Paper II Unit II

Paper II Unit I

Analog To Digital Co...

Digital to Analog Co...

Non Linear Applicati...

Oscillators

Practical Assignment

Search here to search

Dr. M. Nilesh posted a new assignment: Shri Mathuradas Mohota CoL... Due Mar 14, 2021, 11:59 PM

Posted Mar 12, 2021

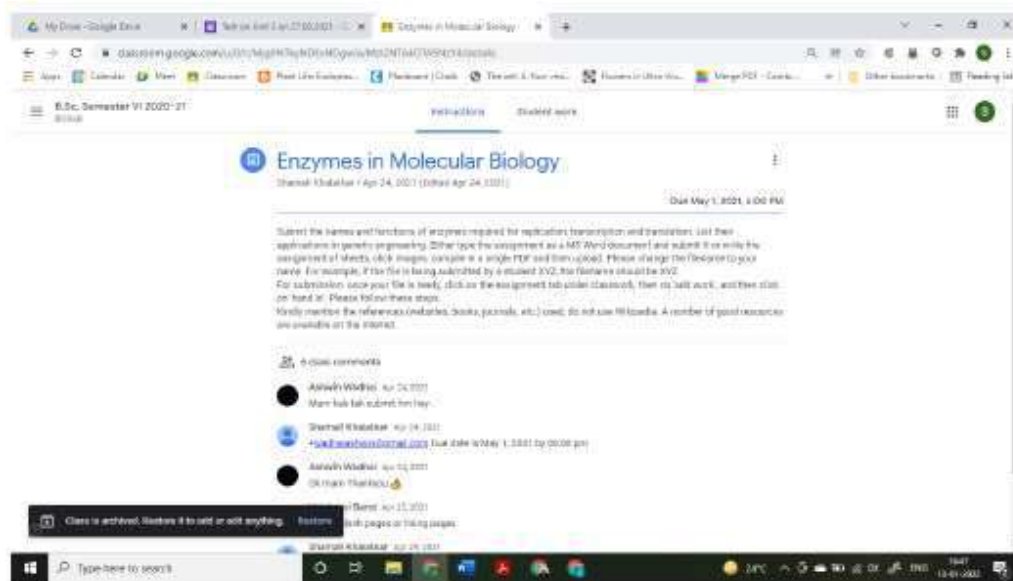
17 Turned In

19 Assigned

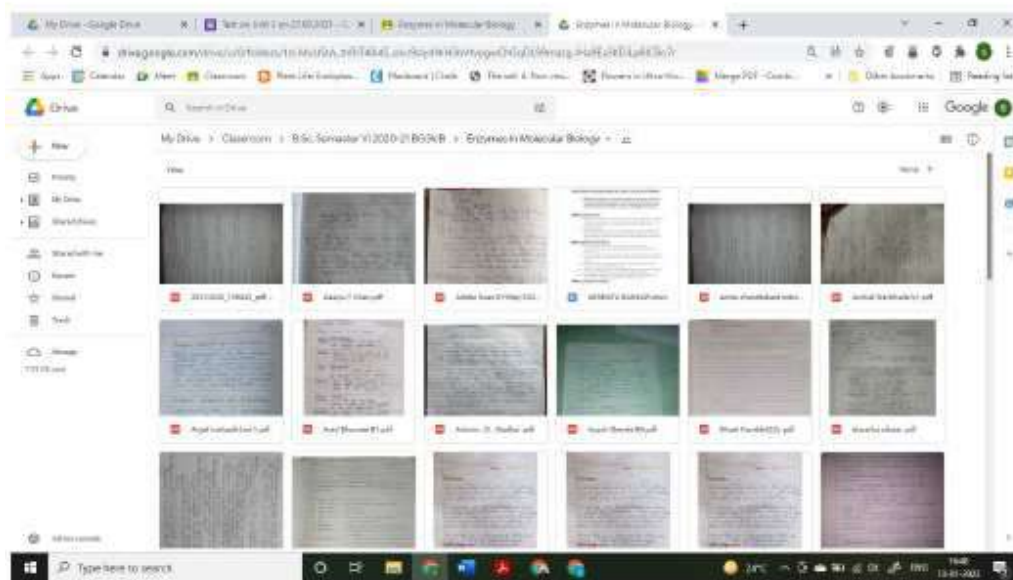
Shri Mathuradas Mohota ...  
Google Docs

Add class comment...

Assignment allotted by Dr. Nilesh Meshram

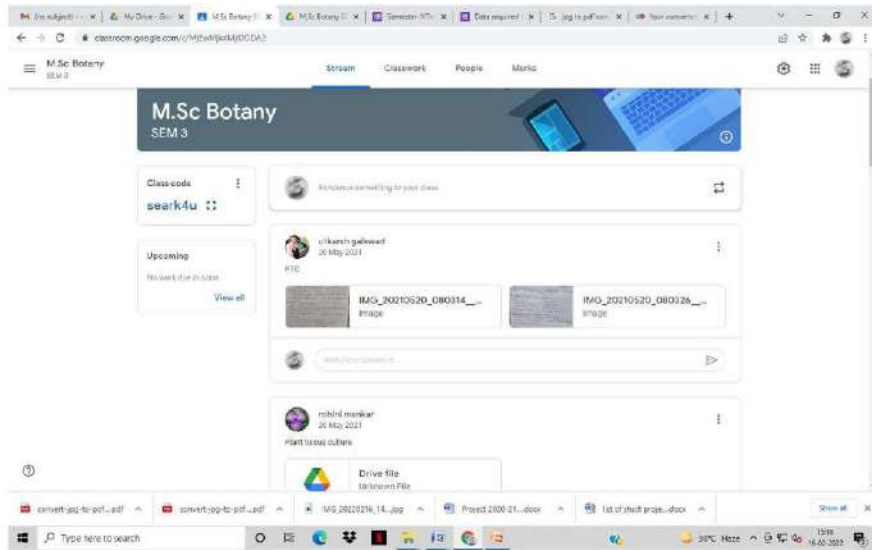


Instructions for assignment

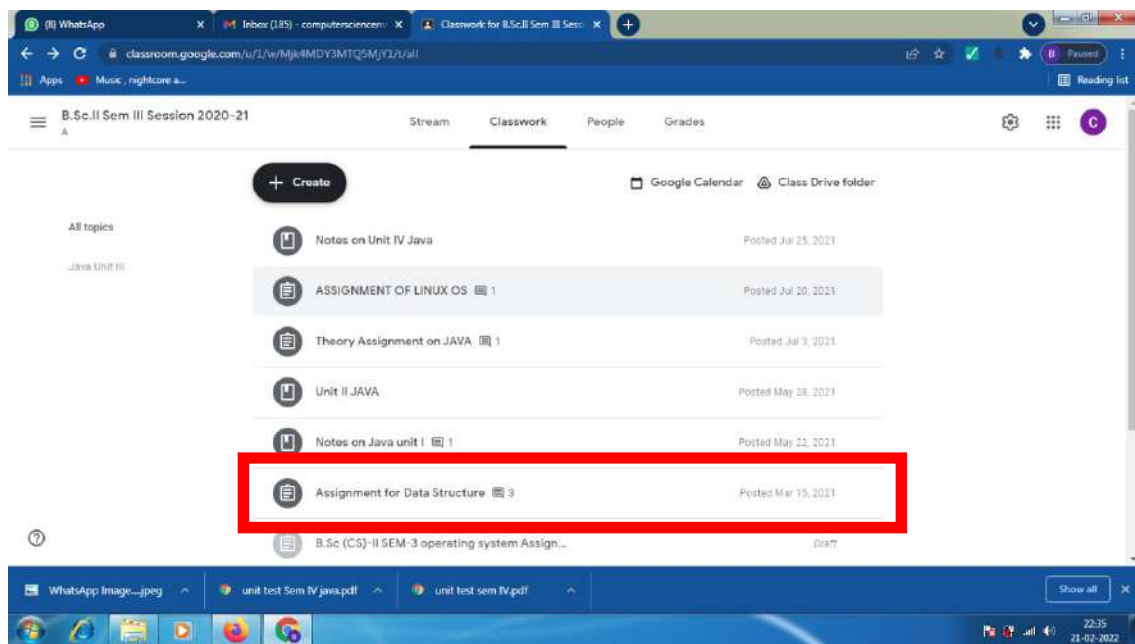


Assignments submitted by students

Notice by Shamali Khalatkar and assignments submitted by students



Assignments submitted to Dr. M. P. Meshram



Assignment allotted by Mr. S. B. Agarmore

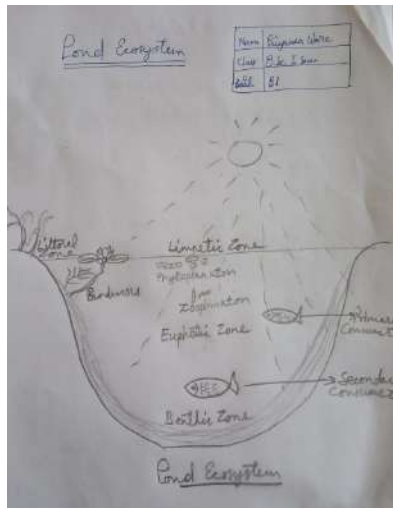
**Assignment for BSc First Semester (2020-21)**

All students should submit a detailed account of "Pond Ecosystem" with suitable diagrams. The assignment should be written on plain paper, scanned and converted to PDF format. The PDF copies should be sent to [pgajbe884@gmail.com](mailto:pgajbe884@gmail.com) on or before 30 Oct 2020.

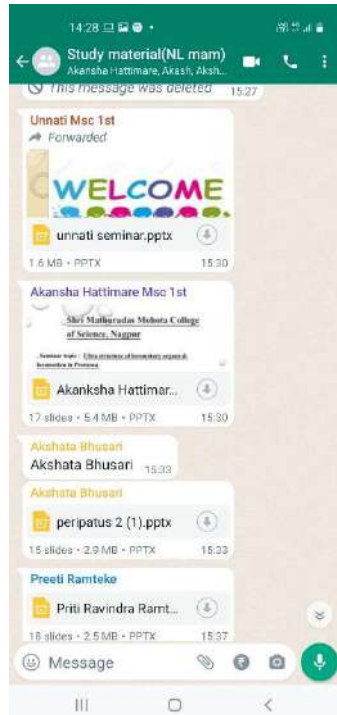
*P. U. Gajbe*

Dr. P. U. Gajbe  
Associate Professor  
Department of Zoology

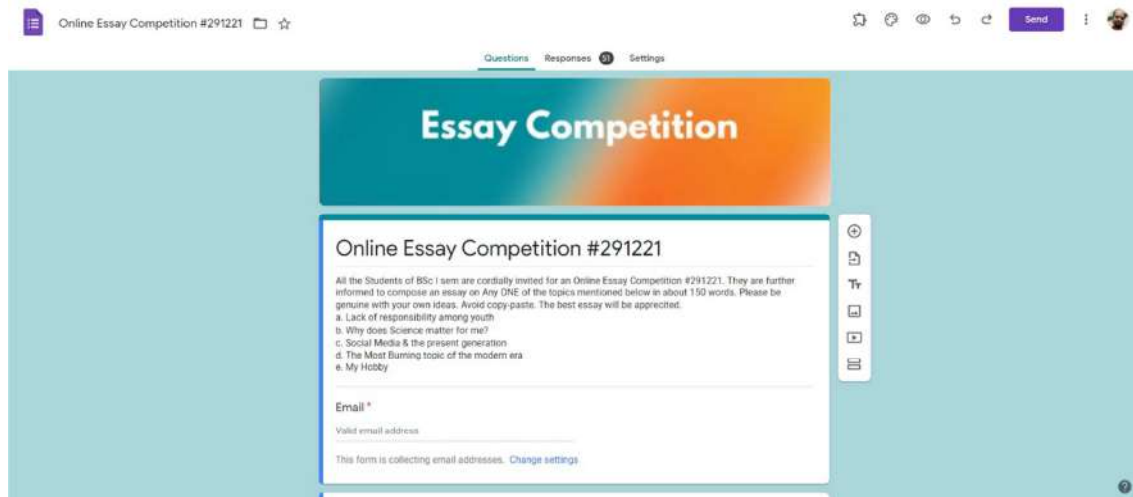
Notice for assignment allotment by Dr. P. U. Gajbe



#### IV. Others




*PPTs for seminar submitted as a part of CIE to Dr. Nupur Luharia*



*Essay Competition by Dr. J. A. Janbandhu*

True Or False Test 30DXXI ☆

Questions Responses 120 Settings Total points: 40



True Or False Test 30DXXI

Answer whether it's True or False based on our completed syllabus of English. Please write your correct name, batch, contact and email.

Name & Batch \*

Short-answer text

Contact No. \*

Short-answer text

Send

True or False by Dr. J. A. Janbandhu

Test on Vocab. Bldg. #221221 ☆

Questions Responses 120 Settings Total points: 40



Test on Vocab. Bldg. #221221

Students who enrolled for STC will only respond to this test.

Email \*

Valid email address

This form is collecting email addresses. [Change settings](#).

Your Name & Batch \*


Short-answer text

Send

Vocabulary building by Dr. J. A. Janbandhu

Mock Test English I Semester (Winter 2020) ☆

Questions Responses 40 Settings Total points: 40



### Mock Test English I Semester (Winter 2020)#0204

Students will respond to the Mock Test of English compulsorily for B.Sc. I Semester (Winter 2020). There are 40 MCQs each having 1 mark. The time limit will be 40 minutes.

Your Name \*

Short-answer text

Your Batch \*

1. PCM

Send

Mock Test by Dr. J. A. Janbandhu

