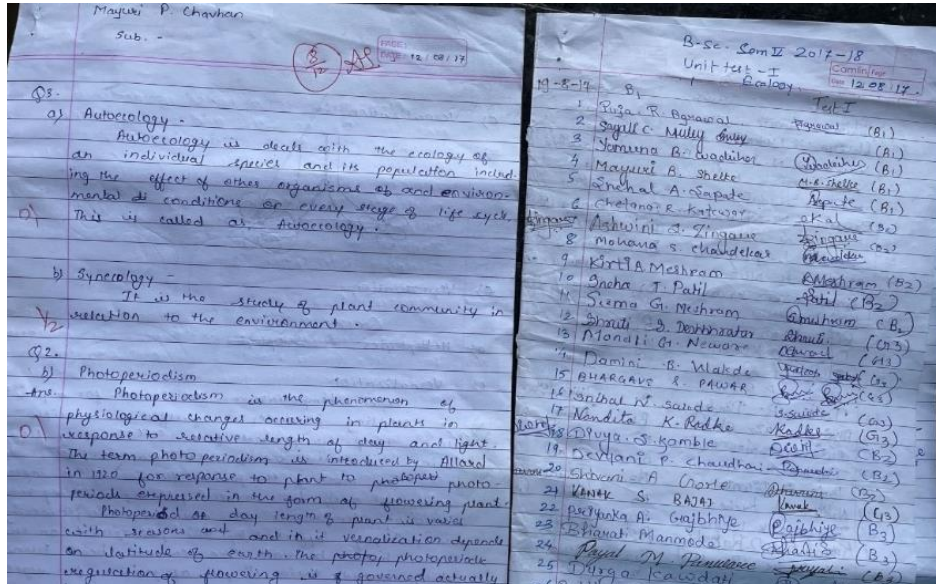


1.1.1: The Institution ensures effective curriculum planning and delivery through a well-planned and documented process including Academic calendar and conduct of continuous internal Assessment.

Representative evidence for various strategies employed for continuous internal evaluation

2017-18

The academic calendar for 2017-18 can be accessed at: <https://mohotasci.edu.in/wp-content/uploads/2023/02/Academic-Calendar-2017-18.pdf>



Unit test



SHRI MATHURADAS MOHOTA COLLEGE OF SCIENCE, NAGPUR

DEPARTMENT OF BOTANY

SESSION: 2017-18

Internal Assessment Paper I

CLASS: B. Sc. Semester VI

Attendance: 75% and above : 05 M
 60 to 74.9 : 04 M
 50 to 59.9 : 03 M
 40 to 49.9 : 02 M
 1 to 39.9 : 01 M

B1 BATCH

Sr. No.	Name	Percent attendance	Attendance marks (05)	Unit test (05)	Sem V botany result	Total Marks (10)
1.	Mayuri Shelke	87.5	5	5		
2.	Snehal Sapate	45.8	2	5		
3.	Mohana Chandekar	50.0	3	5		
4.	Sayali Muley	54.2	3	5		
5.	Puja Agrawal	87.5	5	5		
6.	Yamuna Wadichor	83.3	5	5		
7.	Pratiksha Gohane	87.5	5	5		
8.	Snehal Nagrare	83.3	5	5		
9.	Alfiya Naaz Sheikh	70.8	4	5		
10.	Sana Tanveer Shakeel Khan	75.0	5	5		
11.	Ravina Bhisikar	8.3	1	0		
12.	Priti Pandey	8.3	1	0		

CIE using attendance and unit test as parameters: a representative image

Shri Mathuradas Mohota College of Science, Nagpur

Date: 21-7-17 { Unit / Comprehension / Composition Test } Marks: 20

Compulsory English/Suppl. English (B.Sc. I/II Semester)

Sr. No	Name of the Students	Class	Batch	Signature	Marks Obtained
1.	Nikita M. Kautan.	B.Sc. I Sem	M2	<i>[Signature]</i>	13
2.	Anshu K. Dabare	B.Sc. I Sem	M3	<i>[Signature]</i>	17
3)	Nikita R. Mate	B.Sc. I Sem	M2	<i>[Signature]</i>	13
4)	Shraddha D. Gajbhiye	B.Sc. Sem I	M1	S. D. Gajbhiye	17
5)	Bakshi N. Gujar	B.Sc. Sem I	ICM	<i>[Signature]</i>	11
6)	Ankita K. Chahande	B.Sc. Sem I	M1	<i>[Signature]</i>	16.2
7)	Pooja A. Dhabale	B.Sc. Sem I	ICM	<i>[Signature]</i>	17
8)	Kunal K. Ingole	B.Sc. Sem I	M1	<i>[Signature]</i>	15
9)	Mangesh S. Aratpale	B.Sc. Sem I	M2	Mangesh.	12
10)	Saurabh K. Chandekar	B.Sc. Sem I	M1	<i>[Signature]</i>	14.2
11)	ANVASH J. KULMETHE	B.Sc. Sem I	M1	<i>[Signature]</i>	13.2
12)	Nitin P. Gupta	B.Sc. Sem I	M5	<i>[Signature]</i>	12.2
13)	Kartik H. Mairbade	B.Sc. Sem I	G2	<i>[Signature]</i>	15.2
14)	Krunal S. Borkekar	B.Sc. Sem I	G2	<i>[Signature]</i>	17.2
15)	Shrikant M. Lahabari	B.Sc. Sem I	G2	<i>[Signature]</i>	18
16)	Akash N. Waghmare	B.Sc. Sem I	ICM	<i>[Signature]</i>	15
17)	Vedant C. Lekurwadkar	B.Sc. Sem I	M4	<i>[Signature]</i>	14.2
18)	Ashika S. Kshirsagar	B.Sc. Sem I	M4	<i>[Signature]</i>	15
19)	Aditya P. Pawar	B.Sc. Sem I	M4	<i>[Signature]</i>	15.2
20)	Tarun S. Hinganekar	B.Sc. Sem I	M4	<i>[Signature]</i>	17.2
21)	Akash C. Nigam	B.Sc. Sem I	M3	<i>[Signature]</i>	20
22)	Krunal T. Chakore	—	M3	<i>[Signature]</i>	14.2
23)	Poojash V. Badwaik	—	M3	<i>[Signature]</i>	18
24)	Nishal K. Ajha	—	M4	<i>[Signature]</i>	20
25)	Rajat R. Rajat	B.Sc. I st Sem	M2	<i>[Signature]</i>	16.2
26)	Ashwin R. Digraekar	B.Sc. I st Sem	M1	<i>[Signature]</i>	16.2
27)	Abhishek D. Bakhde	B.Sc. I st Sem	M4	<i>[Signature]</i>	13.2
28)	Aditya K. Chilkankar	B.Sc. I st Sem	M3	<i>[Signature]</i>	17.2
29)	Priyesh S. Chahande	B.Sc. I st Sem	M1	<i>[Signature]</i>	17.2
30)	Nayan W. Gajbhiye	B.Sc. I st Sem	M3	<i>[Signature]</i>	18.2
31)	Ravul H. Bhambhani	B.Sc. I st Sem	M1	<i>[Signature]</i>	17

[Signature]
Dr. Jagdish Janbandhu
Associate Professor & Head
(Dept. of English)

Comprehension test

2018-19

The academic calendar for 2018-19 can be accessed at: <https://mohotasci.edu.in/wp-content/uploads/2020/08/Academic-Calendar-2018-19.pdf>

PPT Dt. 17/09/18

B.Sc. Sem. V

DR. S. K. GIRI
Associate Professor in Botany
S. M. Mohota College of Science, Nagpur

No.	Name of Student	Signature
1.	Vimal M. Sonkusare.	Sonkusare
2.	Jayantee T. Gaothi	V. M. Sonkusare
3.	Shahana Parveen S. Ahmed	Gaothi
4.	Sumbul. Mohammed Sajeed Ansari	Ahmed
5.	Arpitha D. Patne	Sajeed
6.	Shweta S. Akare	Patne
7.	Priya R. Vishwakarma	Akare
8.	Kshitija A. Vitalkar	Priya Vishwakarma
9.	Pallavi D. Gadhane	Vitalkar
10.	Nandini D. Rakhade	Gadhane
11.	Meenakshi D. Anasare	Rakhade
12.	Tejas L. Verma	Anasare
13.	Krutika J. Jangale	Verma
14.	Mrunal K. Ghodmare	Jangale
15.	Riya R. Jain	Ghodmare
16.	Mamta S. Kulkade	Jain
17.	Divya D. Sawwalakte	Kulkade
18.	Pratishtha V. Sawantkar	Sawwalakte
19.	Pratiksha R. Gedeoni	Sawantkar
20.	Mrunali D. Nakhale	Gedeoni
21.	Ashwini A. Gotekar	Nakhale
22.	Khushbu V. Patole	Gotekar
23.	Sarvesh V. Kundajadgaonkar	Patole
24.	Sanchali D. Talekar	Kundajadgaonkar
25.	Vaishnavi V. Gangane	Talekar
26.	ASHU. K. Chaudhary	Gangane
27.	Remika R. Chembare	Chaudhary

PowerPoint presentations

Shri Mathuradas Mohota College of Science
Terminal Examination - 2019 SUMMER
M.Sc. Semester II

S. N	Name of the Student	Paper I (Plant Physiology and Biochemistry) 04/04/19	Paper II (Plant Development and Reproduction) 05/04/19	Paper III (Cell and molecular Biology - I)	Paper IV (Angiosperm - I and Ethnobotany)
1.	Ms. Sneha Kumbhar	Sneha Kumbhar	Gadgil	Sneha Kumbhar	Sneha Kumbhar
2.	Ms. Yamuna Wadicheor				
3.	Ms. Riha Khan				
4.	Ms. Priyanka Shete	P.B. shete	P.B. shete	P.B. shete	P.B. shete
5.	Ms. Vaishnavi Kuttarmare		P.B. shete		
6.	Ms. Priyanka Gajbhiye	P.B. shete	P.B. shete	P.B. shete	P.B. shete
7.	Ms. Paribha Mane	P.B. shete	P.B. shete	P.B. shete	P.B. shete
8.	Ms. Puja Agrawal		P.B. shete		
9.	Ms. Shubhangi Shahare				
10.	Mr. Astik Charde			Astik Charde	Astik Charde
11.	Ms. Harshada Zade				
12.	Ms. Rohini Mankar	Rohini Mankar	Rohini Mankar	Rohini Mankar	Rohini Mankar
13.	Ms. Payal Suryawanshi				
14.	Ms. Harsha Dhapodkar	Harsha Dhapodkar	Harsha Dhapodkar	Harsha Dhapodkar	Harsha Dhapodkar
15.	Mr. Hitesh Raut				
16.	Ms. Rupali Wanjari	Rupali Wanjari	Rupali Wanjari		
17.	Ms. Kirtika Nandghayre				
18.	Ms. Tejaswini Raut	Tejaswini Raut	Tejaswini Raut	Tejaswini Raut	Tejaswini Raut

Terminal examination

2018-19

Topics for Seminar – Semester IV

Sr. No.	Topic for Seminar	Name of the Student	Signature
1.	Food Adulteration	Deveshree Ganar	Deveshree Ganar
2.	Food plants- distribution, origin & nature	Kalyani Bhogay	Kalyani Bhogay
3.	Gums & resins yielding plants	Neha Aglave	Neha Aglave
4.	Spices & condiments	Shreeta Khatke	Shreeta Khatke
5.	Fiber yielding plants	Preja Hagarane	Preja Hagarane
6.	Forest resources (timber & non timber plants)	Himanshu Sankar	Himanshu Sankar
7.	Paper and pulp industry, wood pulp	Roshni Sivadaya	Roshni Sivadaya
8.	Beverages – tea, coffee & cocoa	Shweta Kulkarni	Shweta Kulkarni
9.	Dyes, Rubber & latex	Sanal Chavan	Sanal Chavan
10.	Essential oils – perfumery & other industry	Apurva Narne	Apurva Narne
11.	Methods for Drug Evaluation – Organoleptic and Microscopic	Apurva Kelkar	Apurva Kelkar
12.	Structure, classification, properties, importance and plant sources of alkaloids	Yogita Anikand	Yogita Anikand
13.	Structure, classification, properties, importance and plant sources of terpenoids	Niruri Ravi	Niruri Ravi
14.	Structure, classification, properties, importance and plant sources of phenolics		
15.	Structure, classification, properties, importance and plant sources of glycosides	Chetna Wakale	Chetna Wakale
16.	Introduction of drugs and its Adulteration		
17.	Methods for Drug Evaluation – Chemical, Physical and Biological	Yogita Anikand	Yogita Anikand
18.	Plant Anatomy (Trichomes, xylem, phloem, ergastic substances, stomata)	Susmita Chavan	Susmita Chavan

Instructions:

- The students should contact their respective teachers for discussing their topics.
- Each student would be allotted a time of **7 minutes** for delivering the seminar which would be followed by Question Answers.
- Semester IV students should submit **TWO HARD COPIES & A SOFT COPY** of the write up of their topics by **2nd December 2018** in Department of Botany. **NO LATE SUBMISSION SHOULD BE ENTERTAINED.** Seminars will not be uploaded on the day of seminar.
- The seminar would be judged on the following parameters:
 - Content
 - Explanation and Presentation
 - Understanding of the topic

Date: 28.12.2018

Signature

Dr. A. A. Fulezo

DEPARTMENT OF BOTANY
COLLEGE OF SCIENCE
NAGPUR

Seminars by PG students

Shri Muthuradas Mohota College of Science, Nagpur
Subject: Botany Class: B.Sc. Semester III
Date: 04.08.18 First Unit Test Session: 2018-19

Name of the Student: Anjali G. Mhadik Max. Marks: 50 Marks obtained: 19

Tick (✓) the correct option (s): Batch: B1

Note: Question No. 1 to 35 carry 1 mark each

- Ribosomes are found:
 - Only in the nucleus
 - In the cytoplasm
 - Attached to the smooth endoplasmic reticulum
 - Both b and c
- Cytoplasm is filled with 80% of:
 - Air
 - Sugars
 - Water
 - Salts
- Which of the following is not a characteristic of prokaryotes?
 - DNA
 - Cell membrane
 - Cell wall
 - Endoplasmic reticulum
- Proteins synthesised by the rough ER are:
 - For internal storage
 - Exposed outside the cell
 - Build up the cell membrane
 - To digest food in lysosomes
- A plant meristematic cell 16 µm in diameter was magnified and drawn to a dimension of 8 mm. How many times has the cell been magnified?
 - 250
 - 50
 - 500
 - 2
- Active transport:
 - Can move solutes up a concentration gradient
 - Requires the cell to expend energy
 - Uses ATP as an energy source
 - All of the above
- The nucleus of a cell:
 - Is the region of the cell where ribosomes are degraded
 - Contains DNA and controls cell activities
 - Is contained inside the nucleolus
 - Is surrounded by a single-layered membrane
- Passive movement of a molecule across a biological membrane requires _____ and moves a substance _____ its concentration gradient.
 - Transport proteins against
 - Energy down
 - Energy and transport proteins down
 - Transport proteins down

Shri Muthuradas Mohota College of Science, Nagpur
Subject: Botany Class: B.Sc. Semester III
Date: 04.08.18 First Unit Test Session: 2018-19

- The organelle which deals with the decomposition of H₂O₂ is:
 - Ribosome
 - Peroxisome
 - Polysome
 - Oxysome
- The tubular membranes which separate the material of endoplasmic reticulum are called:
 - Tubules
 - Cisternae
 - Vesicles
 - Chromatin
- Filaments composed of actin and having a diameter of 7 nm are:
 - Microtubules
 - Intermediate filaments
 - Desmotubules
 - Microfilaments

Note: Question No. 36 to 38 carry 5 mark each

- Identify and correctly label the structures in the boxes:

Labels: F₂ molecule, Lipids, Inner layers, Vacuoles, Nucleus
- Identify and correctly label the structures in the boxes:

Labels: Acidic pectin, Pectin, Hemicellulose, Cellulose microfibrils, Cellulose macrofibrils
- Identify and correctly label the structures in the boxes:

Labels: Nucleolus, RER, Cell Sap, Mitochondria, Golgi Complex

Representative answer sheet for unit test

Surname	First name	Email addr	State	Started on	Completed	Time taken	Grade/50.00	Q. 1 /1.00	Q. 2 /1.00	Q. 3 /1.00	Q. 4 /1.00	Q. 5 /1.00
Khatik	Shivani	shivani.kh	Finished	03-04-2019 10:00	03-04-2019 10:50	49 mins 18 secs	19	1 -		1	0	0
Sisodiya	Roshani	roshanisr	Finished	03-04-2019 10:00	03-04-2019 10:50	49 mins 2 secs	20	0	1	0	1	0
Chavan	Sonal	sonalchav	Finished	03-04-2019 10:01	03-04-2019 10:50	49 mins	18	0	1 -		0	1
Dekate	Chetana	chetanade	Finished	03-04-2019 10:02	03-04-2019 10:40	37 mins 45 secs	24	1	1	0	0	1
Ganar	Deveshree	deveshree	Finished	03-04-2019 10:03	03-04-2019 10:31	28 mins 19 secs	28	1	1	1	0	0
Gaikwad	Yogita	yogitagalk	Finished	03-04-2019 10:03	03-04-2019 10:48	44 mins 25 secs	20	1	1	0	0	0
Hagavane	Pooja	poojaago	Finished	03-04-2019 10:04	03-04-2019 10:50	46 mins	25	1	1 -		0	0
Kolhe	Shweta	harshukar	Finished	03-04-2019 10:06	03-04-2019 10:50	43 mins 11 secs	18	1	1	1 -		0
Bhoyar	Kalyani	bhoyarkaly	Finished	03-04-2019 10:08	03-04-2019 10:50	41 mins 26 secs	19	1	0	1	1	0
Kolhatkar	Apurva	apu.kolhat	Finished	03-04-2019 10:10	03-04-2019 10:49	39 mins 36 secs	20	1 -		1 -		1
Overall average							21.1	0.8	0.7	0.5	0.2	0.3

Scoresheet generated for Unit Test conducted on MOODLE for M.Sc. Semester IV students

Unit test for PG students on Moodle

Roll No.	NAME	Attendance for the month of August - 2018												Total lectures/practicals engaged	Total No. of lectures/practicals attended	Total lectures/practicals Attended		Total I & II
		S	M	T	W	Th	F	Sa	Su	1	2	3	4			I	II	
1.	Akash J. Singh	P	P	P	P	P	P	P	P	P	P	P	P	P	19	05		
2.	Dasharath A. Nimje	P	P	P	P	P	P	P	P	P	P	P	P	P	10	12		
3.	Tanmay B. Bhambarkar	P	P	P	P	P	P	P	P	P	P	P	P	P	03	07		
4.	Kalpna S. Sahu	P	P	P	P	P	P	P	P	P	P	P	P	P	05	05		
5.	Komal M. Dongre	P	P	P	P	P	P	P	P	P	P	P	P	P	08	08		
6.	Lopa S. Madakwar	P	P	P	P	P	P	P	P	P	P	P	P	P	08	07		
7.	Madhuri M. Tahabaz	P	P	P	P	P	P	P	P	P	P	P	P	P	08	11		
8.	Manali Ramesh Chaple	P	P	P	P	P	P	P	P	P	P	P	P	P	12	06		
9.	Pankaj N. Meshram	P	P	P	P	P	P	P	P	P	P	P	P	P		18		
10.	Pawan Kumar Roy	P	P	P	P	P	P	P	P	P	P	P	P	P	20	03		
11.	Pooja S. Tale	P	P	P	P	P	P	P	P	P	P	P	P	P	13	15		
12.	Pranali G. Thute	P	P	P	P	P	P	P	P	P	P	P	P	P	09	06		
13.	Pranjali L. Sakurde	P	P	P	P	P	P	P	P	P	P	P	P	P	00	02		
14.	Preriti T. Thalal	P	P	P	P	P	P	P	P	P	P	P	P	P	03	03		
15.	Rahit S. Khotpal	P	P	P	P	P	P	P	P	P	P	P	P	P	07	12		
16.	Sachin R. Ghazat	P	P	P	P	P	P	P	P	P	P	P	P	P	14	20		
17.	Sagar G. Chachekar	P	P	P	P	P	P	P	P	P	P	P	P	P	08	05		
18.	Shital B. Chute	P	P	P	P	P	P	P	P	P	P	P	P	P	08	07		
19.	Vaibhav Prabhakar Lonare	P	P	P	P	P	P	P	P	P	P	P	P	P	08	07		
20.	Rajat P. Ghurkar	P	P	P	P	P	P	P	P	P	P	P	P	P	18	16		
21.	Akshay V. Mahite	P	P	P	P	P	P	P	P	P	P	P	P	P	13	04		
22.	Disha R. Moon	P	P	P	P	P	P	P	P	P	P	P	P	P	00			
															03	04		

Unit tests and attendance for CIE

2018-19

SHRI MATHURADAS MOHOTA COLLEGE OF SCIENCE, NAGPUR
Department of Physics (Academic Session 2018-19)

SN	Name of students	B Sc Sem-V Paper-I			B Sc Sem-VI Paper-II		
		Test-I	Test-II	Assign	Test-I	Test-II	Assign
1	Ka. Jyotsna V. Dable	15	16	✓	14	14	✓
2	Ka. Sayali A. Bursde	16	10	✓	12	10	✓
3	Ka. Vinay V. Gadge	10	12	✓	14	15	✓
4	Ka. Pratik H. Malode	08	08	✓	09	10	✓
5	Ka. Keerti S. Madankar	12	AB	✓	AB	09	✓
6	Ka. Rupali R. Bhalave	AB	05	✓	16	08	✓
7	Ka. Shikha D. Gupta	14	11	✓	12	12	✓
8	Ka. Divya W. Ambulkar	11	14	✓	14	12	✓
9	Ka. Snehal P. Malode	17	18	✓	16	17	✓
10	Ka. Snehal S. Gurbhoye	12	12	✓	16	15	✓
11	Ka. Shivani G. Meshram	10	09	✓	12	12	✓
12	Ka. Nikita H. Manglik	12	12	✓	AB	10	✓
13	Ka. Divyanshi D. Mate	14	AB	✓	13	12	✓
14	Ka. Arvitz Jagan R. Khan	10	AB	✓	15	12	✓
15	Ka. Trishna G. Kirpan	17	10	✓	14	12	✓
16	Ka. Vaishali S. Mohale	15	12	✓	08	14	✓
17	Mr. Rohan D. Mohod	05	08	✓	AB	09	✓
18	Mr. Akash O. Gajbhoye	12	16	✓	09	18	✓
19	Mr. Sanish M. Meshram	11	12	✓	AB	17	✓
20	Mr. Mayur S. Kamdi	08	AB	✓	12	AB	✓
21	Mr. Kartik L. Misale	07	AB	✓	10	AB	✓
22	Mr. Adarsh A. Divedi	08	AB	✓	12	12	✓
23	Ka. Divya R. Zode	09	12	✓	AB	14	✓
24	Ka. Mayuri S. Kurve	17	16	✓	AB	12	✓
25	Ka. Manasa P. Patil						
26	Ka. Simona L. Barapatre	09	16	✓	10	18	X
27	Ka. Anshika A. Deshmukh	11	10	✓	15	12	X
28	Ka. Anjali I. Dhole	14	14	✓	12	10	✓
29	Ka. Ritambhara B. Hadge	12	16	✓	18	17	✓
30	Ka. Rishu P. Dhanekar	12	10	✓	AB	12	✓
31	Ka. Trishna R. Rokde	13	15	✓	17	16	✓
32	Ka. Ragini M. Nairpande	08	AB	✓	17	16	✓
33	Mr. Vipul B. Jirve	10	16	✓	AB	10	X
34	Ka. Sarbaji J. Sapate	AB	16	✓	10	AB	X
35	Ka. Chaitali P. Watare	AB	AB	✓	AB	AB	✓
36	Ka. Madhuri N. Hood	AB	16	✓	12	AB	X
37	Ka. Anurita S. Boudre	AB	16	✓	10	16	✓
38	Ka. Nida Arjun A. Sayyed	AB	12	✓	AB	17	✓
39	Ka. Komal S. Blajic	AB	02	✓	11	14	✓
					AB	06	✓

Head
Department of Physics,
M. College of Science, Nagpur

2018-19

SHRI MATHURADAS MOHOTA COLLEGE OF SCIENCE, NAGPUR
Department of Physics (Academic Session 2018-19)

SN	Name of students	B Sc Sem-V Paper-I			B Sc Sem-VI Paper-II		
		Test-I	Test-II	Assign	Test-I	Test-II	Assign
S3	Abhishek S. Selunke	14/18	14/18	✓	6/2/19	23/5/19	✓
S4	Dipte J. Dhole	09	12	✓	15	14	✓
S5	Kaustubh S. Deshpande	10	14	✓	AB	12	✓
S6	Neha M. Waghmare	12	12	✓	AB	16	✓
S7	Pallavi S. Londe	17	16	✓	AB	17	✓
S8	Pratik K. Parteki	07	10	X	10	11	✓
S9	Pratik P. Godbole	08	08	✓	09	07	✓
S10	Prithi K. Tambe	AB	AB	✓	12	10	✓
S11	Priya A. Jha	AB	12	✓	08	10	✓
S12	Sreyas N. Alone	04	AB	✓	16	18	✓
S13	Trupti K. Gedam	05	AB	✓	14	10	✓
S14	Tushar S. Ingle	06	AB	✓	09	08	✓
S15	Anuj Sharma	AB	12	✓	08	07	✓
					10	AB	✓

Dr. D.V. Mandamwar - Dy. Head
Teacher Incharge

Head
Department of Physics,
M. College of Science, Nagpur

Reports of the tests and assignments of UG students



PG students' seminar for CIE

2019-20

The academic calendar for 2019-20 can be accessed at: <https://mohotasci.edu.in/wp-content/uploads/2020/08/Academic-Calendar-2019-20.pdf>

Shri Mathuradas Mohota college of Science, Nagpur

RTM Nagpur University, Nagpur Examination

Internal Marks Assessment Criteria for B. Sc. Regular students (2019-20)

The criteria for internal marks assessment of B Sc regular Student is as follows:

Class	Attendance	Assignment	Test	Total
B Sc Semester-I & II	50% marks on attendance (5-Marks)	20% marks on assignment (2-Marks)	30% marks on Tests (3-Marks)	Minimum 4 marks of zero attendance (Total 10 Marks)
B Sc Semester-III & IV	50% marks on attendance (5-Marks)	20% marks on assignment (2-Marks)	30% marks on Tests (3-Marks)	Minimum 5 marks of zero attendance (Total 10 Marks)
B Sc Semester-V & VI	50% marks on attendance (5-Marks)	20% marks on assignment (2-Marks)	30% marks on Tests (3-Marks)	Minimum 6 marks of zero attendance (Total 10 Marks)

Head,
Department of chemistry

Parameters set for CIE by one of the department

Unit Test Exam. Result
B.Sc. I Sem/B.Sc. II Sem.
2019-20

Total Marks=30

Sr. No.	Name of the student	Batch	Marks obtained Unit Test I	Marks obtained Unit Test II	Total
1.	Rutuja C. Bhayani	G1	24	26	26
2.	Harsh J. Kohad	G1	18	22	22
3.	Sahil F. Kube	G1	23	24	24
4.	Sayanka R. Ravele	G1	26	26	26
5.	Reshals K. Rendive	G1	18	20	20
6.	Aniket W. Gadhane	B1	22	24	24
7.	Ashra Nazir Sheikh	B1	26	24	24
8.	Faizan A. Sheikh	B1	20	22	22
9.	Hemanshi M. Bhargade	B2	18	20	20
10.	Utkarsh J. Meshram	B2	22	20	20
11.	Meitthili A. Gramade	B2	24	22	22
12.	Krushab G. Jangid	B2	22	20	20
13.	Diksha D. Sarangpau	B2	24	26	26
14.	Pratikesh R. Chavhan	B3	22	20	20
15.	Pooja K. Bamagane	B3	24	26	26
16.	Lakshmi A. Gramad	B3	22	20	20
17.	Sanskanti R. Mishra	B3	20	24	24
18.	Dipti D. Kamble	B3	26	27	27
19.	Geziya T. Shaikh	B4	27	28	28
20.	Shruti D. Bhujade	B4	24	24	24
21.	Shweta R. Guravate	B4	22	20	20
22.	Umama M. S. Khan	D4	26	26	26
23.	Sanskanti A. Prasad	B4	24	25	25
24.	Sejal K. Waghmare	B4	22	20	20
25.	Vishaka N. Nimje	1CB	22	26	26
26.	Amruta N. Choudhari	1CB	26	22	22
27.	Durgas D. Kothale	1CB	20	24	24
28.	Sejal S. Pillare	1CB	26	24	24

Dr. J. A. Janbandhu
Associate Professor & Head
Dept. of English
SHM College of Science, Nagpur.

Representative mark list for unit test

General characters of phylum :-

2019-20

Arthropoda	Mollusca	Echinodermata	Hemichordata
<ul style="list-style-type: none"> • Arthropods are triploblastic, bilaterally symmetrical and metameric segmented animal. • Body is covered with thick chitinous exoskeleton called cuticle. • Body possesses paired jointed appendages • Body is divisible into head, thorax and abdomen • True coelom is reduced and replaced by blood containing haemocoel. • Digestive system is complete. • Circulatory system is open type. • Excretory organ are green gland. 	<ul style="list-style-type: none"> • Mostly marine, few are freshwater and some are terrestrial. • The body is soft, unsegmented, triploblastic bilaterally symmetrical. • Body is divided into head, visceral mass, mantle and a foot • Body cavity is called as haemocoel. true coelom is limited to organs. • Digestive track is simple with anterior mouth and posterior anus. • Buccal cavity contain radula which is a rasping organ for feeding. 	<ul style="list-style-type: none"> • All Echinoderms are exclusively marine animals • Body is triploblastic & radially symmetrical. • They are coelomates with distinct oral and aboral surfaces. • They lack head and segmentation. • The exoskeleton consist of closely fitted plates called dermal ossicles with spines. • Ambulacral grooves are present on body surface. • presence of water vascular or ambulacral system is characteristic feature. 	<ul style="list-style-type: none"> • All are marine, solitary or colonial, fragile soft bodied and vermiform animals. • They are cylindrical or vase shaped animal bilaterally symmetrical triploblastic, lack any segmentation. • Body is divided into proboscis, collar, trunk • Body cavity is true coelom. • The alimentary canal is complete straight or U-tube with anus. • Circulatory system simple and open. • Nervous system primitive

General characters of phylum :-

2019-20

Arthropoda	Mollusca	Echinodermata	Hemichordata
<ul style="list-style-type: none"> • Arthropods are triploblastic, bilaterally symmetrical and metameric segmented animal. • Body is covered with thick chitinous exoskeleton called cuticle. • Body possesses paired jointed appendages • Body is divisible into head, thorax and abdomen • True coelom is reduced and replaced by blood containing haemocoel. • Digestive system is complete. • Circulatory system is open type. • Excretory organ are green gland. 	<ul style="list-style-type: none"> • Mostly marine, few are freshwater and some are terrestrial. • The body is soft, unsegmented, triploblastic bilaterally symmetrical. • Body is divided into head, visceral mass, mantle and a foot • Body cavity is called as haemocoel. true coelom is limited to organs. • Digestive track is simple with anterior mouth and posterior anus. • Buccal cavity contain radula which is a rasping organ for feeding. 	<ul style="list-style-type: none"> • All Echinoderms are exclusively marine animals • Body is triploblastic & radially symmetrical. • They are coelomates with distinct oral and aboral surfaces. • They lack head and segmentation. • The exoskeleton consist of closely fitted plates called dermal ossicles with spines. • Ambulacral grooves are present on body surface. • presence of water vascular or ambulacral system is characteristic feature. 	<ul style="list-style-type: none"> • All are marine, solitary or colonial, fragile soft bodied and vermiform animals. • They are cylindrical or vase shaped animal bilaterally symmetrical triploblastic, lack any segmentation. • Body is divided into proboscis, collar, trunk • Body cavity is true coelom. • The alimentary canal is complete straight or U-tube with anus. • Circulatory system simple and open. • Nervous system primitive

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Assignment submitted for CIE

2020-21

The academic calendar for 2020-21 can be accessed at: <https://mohotasci.edu.in/wp-content/uploads/2020/09/Acdemic-Calendar-2020-2021.pdf>

Unit Test B.Sc.Sem-III Botany 24/11/21

Name	Batch	sgn
1) Ayush Chauhan	07	ICB A.chauhan
2) Susmit Maske	06	TCB Maske
3) Sakshi Tanjal	05	CBZ B4 Tanjal
4) Radha Nayendra Kale	05	CBZ (B3) Kale
5) Priyanka S. Waire	05	CBZ (B3) P.S.Waire
6) Taratik. Fating	8	ICB T.Fating
7) Vanshita P. Jangale	10	ICB Jangale
8) Vaibhav A. Katarke	9	ICB Katarke
9) Vaibhavi M. Mendhe	7	ICB Mendhe
10) Vaishnavi C. Jandge	7	ICB Jandge
11) Meunali P. Thakre	8	ICB Thakre
12) Namik C. Shahu	6	CBZ (B1) Shahu
13) Anchal D. Humne	5	CBZ (B1) Anchal
14) Pratik J. Jangale	5	(B3) CBZ P.Jangale
15) Piyush S. Ichapure	10	(B3) Ichapure
16) Pratiksha R. Bhoyar	9	B3 P.P.Bhoyar
17) Prema G. Dhakne	8	B3 Prema
18) Punam S. Ukey	6	B3 Ukey
19) Anushri Arun Rohankar	8	B1 Anushri
20) Mansi Dandesh Dhakne	8	CBZ (B2) Mansi
21) Divya G. Bansod	10	CBZ (B1) Bansod
22) Mounali P. Navghare	10	CBZ (B2) Navghare
23) Gauri S. Sontakke	08	CBZ (B2) Sontakke

Unit test for UG students

SHRI MATHURADAS MOHOTA COLLEGE OF SCIENCE, NAGPUR
B. SC. SEMESTER-V
UNIT TEST EXAMINATION
ORGANIC CHEMISTRY PAPER-I (UNIT-III QA & ORG METALLIC COMPOUNDS)

DATE: 27/09/2020 TIME: 4.00 TO 4.40 PM

S.N.	NAME OF THE STUDENT	EMAIL	MARKS OBTAINED
1	Aakanksha ghode	ghodeskanksha02@gmail.com	2.00 / 20
2	Aarti kurmawanshi	sartikurmwanshi2072007@gmail.com	19.00 / 20
3	Aasvi Khan	aasvikhani765@gmail.com	7.00 / 20
4	Abhishek	abhi2000@gmail.com	9.00 / 20
5	Abhishek Chacherkar	abhishekchacherkar@gmail.com	12.00 / 20
6	Achal Keshav Nikhare	achalnikhare2001@gmail.com	15.00 / 20
7	Aditi Rajeshwar Dhande	aditidhande28@gmail.com	16.00 / 20
8	Aishwarya Bangre	aishwaryabhayaji@gmail.com	6.00 / 20
9	Aishwarya Rajendra Sarode	sarodeaishwarya85@gmail.com	13.00 / 20
10	Akanksha mahajan	mahajanakanksha18@gmail.com	15.00 / 20
11	Akanksha Hade	akankshahade2001@gmail.com	18.00 / 20
12	Akshata Bankar	akshatabankar18@gmail.com	10.00 / 20
13	Amit Naidu	amitnaidu09@gmail.com	18.00 / 20
14	Anchal Wankhede	wankhedeanchal@gmail.com	7.00 / 20
15	Aniket dhenge	aniketdhenge.ad@gmail.com	18.00 / 20
16	Anjali Chacherkar	chacherkaranjali@gmail.com	7.00 / 20
17	Anjali Tiwari	anjali700@gmail.com	14.00 / 20
18	Anju Ugrhe	anjujunghe@gmail.com	6.00 / 20
19	Anurag Subhash Lanjewar	anuraglanjewar321@gmail.com	17.00 / 20
20	Apurva Mandve	apurvamandve8501@gmail.com	17.00 / 20
21	Apurva V. Shastrakar	apurvashastrakar12@gmail.com	15.00 / 20
22	Aradhana	aradhanadeshbhatar93@gmail.com	12.00 / 20
23	Arati Ratnakar Bhowate	bhowatearti@gmail.com	9.00 / 20
24	Arjun pande	pandeArjun@gmail.com	19.00 / 20
25	Arya Raut	aryaraute9@gmail.com	19.00 / 20
26	Ashika subhash madne	ashikamadne@gmail.com	9.00 / 20
27	Ashutosh vasanta shende	shendeashutosh001@gmail.com	9.00 / 20
28	Atal gupta	atal11gupta@gmail.com	14.00 / 20
29	Ayush Shende	ayush.shende11@gmail.com	10.00 / 20
30	Bhakti Selokar	bhaktiselokar@gmail.com	15.00 / 20
31	Bhakti Thakre	bhaktithakre@gmail.com	17.00 / 20
32	Bharti Ashok Kamble	kamblebharti9@gmail.com	10.00 / 20
33	Bhawna Ishwar unredkar	bhawnaunredkar@gmail.com	14.00 / 20
34	Bhumika Shantaram Nikam	bhumikanikam1299@gmail.com	20.00 / 20
35	Bhushan Bhongade	bhushanbhongade55@protonmail.com	16.00 / 20
36	Chetan Vinod Patre	chetanpatre103@gmail.com	7.00 / 20
37	Chetna	chetnapatrabhai17@gmail.com	9.00 / 20
38	Chudchandra Vivek Shende	chotu38343@gmail.com	20.00 / 20
39	Datta Panjabrao Lambat	dattapanjabrao1@gmail.com	20.00 / 20
40	Deva	borkardevas2@gmail.com	6.00 / 20
41	DEVIKA ISHWARDAS NAGPURE	devikanagpure2018@gmail.com	19.00 / 20
42	Devyani kamalkishor Mohane	mohanadevyani5@gmail.com	18.00 / 20
43	Dhanashree R. Shastrakar	dhanashreer2026shastrakar@gmail.com	17.00 / 20
44	Dhanshree Pramod Dhomne	dhanshreedhomne12@gmail.com	8.00 / 20
45	Durga Raman Ankar	durgaramanankar@gmail.com	11.00 / 20

205	Vishal dilip sahare	vishalsahare922@gmail.com	20.00 / 20
206	Ramni Arun Landge	ramnilandge26@gmail.com	20.00 / 20
207	Yash Meshram	yashmeshram143@gmail.com	6.00 / 20
208	Yash Rajendra Lanjewar	yashlanjewar23042000@gmail.com	20.00 / 20
209	Yukta meshram	yuktameshram143@gmail.com	8.00 / 20
210	Zarka Sheikh	zarka1.surshine@gmail.com	12.00 / 20

Dr. Madhukar Dhone
Head,
Department of Chemistry

Representative pages from mark list of unit test


Search results - Google Drive x Mock Test English I Semester (W... x +

docs.google.com/forms/d/1Qe3B_md30ZQC8ZUwSxliB90ndiAFhmhwjmgz_hL8QU/edit

play c V Z-Library. The worl... Google Meet (जिसे... Our own words : D... The miracle of lang... The schlemiel as m... The English people... Jews and American...

Mock Test English I Semester (Winter 2020) ☆

Questions Responses 208 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

Mock test for CIE

BSc SEM-V 2021 - 22 III and IV x +

classroom.google.com/u/0/c/MTI3MzA3MTAwMDIx

Gmail YouTube Maps Coronavirus (COVID...)

BSc SEM-V 2021 - 22 III and IV Stream Classwork People Grades

sagar ogale cs-1_1.pdf PDF

Add class comment...

Shrutika Borkute Sep 15, 2020

Shrutika Borkute G1 Numerical question assignment

Drive file Unknown File

Add class comment...

Assignment as CIE

2021-22

The academic calendar for 2021-22 can be accessed at: <https://mohotasci.edu.in/wp-content/uploads/2022/08/Academic-Calendar-2021-22.pdf>

S.M.MOHOTA COLLEGE OF SCIENCE, NAGPUR
DEPARTMENT OF BOTANY
POWER POINT PRESENTATION
SEM-IV (S/2022)

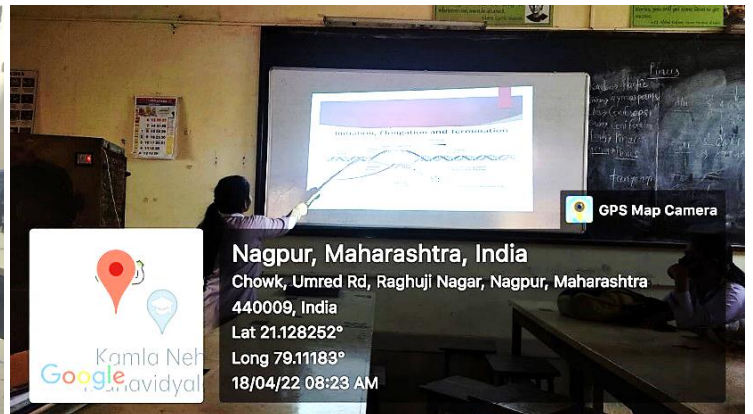
SR.NO.	NAME OF THE STUDENT'S	TOPIC OF PPT	SIGNATURE AND DATE
1	Nayan Esgal (B2)	RNA-Transcription and its regulation	18/4/22 Esgal (+)
2	Faiguni Sadawam (B2)	Structure of DNA (masson & crick model of DNA)	18/4/22 F.Sadawam (+)
3	Dipali B. Raut (B1)	Law of Independent Assortment	18/4/22 Dipali (+)
4	Bhoomika H. Waghware	Incomplete dominance	18/4/22 Bhoomika (+)
5	Nikita Subhash Sharma	Variation in Number Aneuploidy	18/4/22 Nikita (+)
6	Pallavi Bishawar	Structure & function of diff. type of RNA	Pallavi 18/4/22 (+)
7	Divya R. Mathure (B1)	Dominant epistasis (12:3:1)	18/4/22 Divya (+)
8	Ayushi Phopue (B1)	Air layering	18/4/22 Ayushi (+)
9	Dipali sharma (B1)	Plant nursery	18/4/22 Dipali (+)
10	Ashel D. Humre	Structure of DNA	Ashel (+)
11	Anushri A. Rohankar (B1)	Cutting, grafting Budding	Anushri (+)
12	Harshal Meshram (B2)	Types of RNA	Harshal (+)
13	Ayush A. Biphode (B1)	RNA, transcription and translation	Ayush (+)
14	Pallavi S. Waj [B2]	Plant nursery and objectives	Pallavi 18/4/22 (+)
15	Sakshi Baghel (B3)	Crossing over	Sakshi 18/04/22 (+)
16	Anushi D. Jambhule (B2)	Air layering	Anushi 18/04/22 (+)
17	Prityal Rajen Shrivastava (B3)	Budding and grafting	Prityal 18/04/22 (+)

1 | Page

Attendance list for PowerPoint Presentations



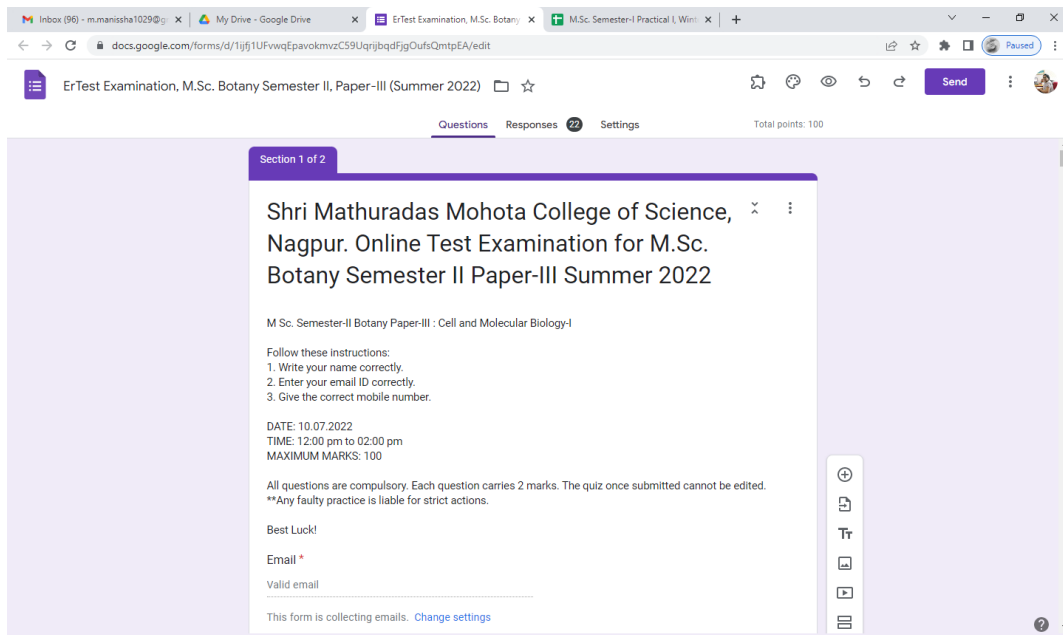
Faculty and students during PowerPoint presentations



Student during the presentation



Students attempting examination using online mode



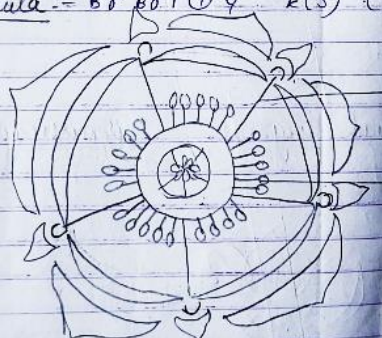
Online Test Exam for PG students

Nagpur Shikshan Mandal's
Shri M. M. College of Science, Nagpur

Name of Student Payal Rajesh Patankar
 Class 2nd year Section B3 Roll No. _____
 Subject Botany Paper Botany Date 25/11/22
 Marks _____

(10) ✓
Initials of the Examiner

Q1) Floral formula and floral Diagrams of following families.
 1) family - Malvaceae.
Floral formula :- $Br P_{5-10} \oplus \overset{x}{\underset{x}{\text{C}}} \text{K}(5) \text{C}(5) A(\infty) G(5)$
 Epicalyx
 Epipetalous
 monadelphous



Floral diagram Malvaceae

Representative answer sheet for unit test

SHRI MATHURADAS MOHOTA COLLEGE OF SCIENCE,
 SAKKARDAR, NAGPUR
 SAHAYAPUR, UMREDA ROAD

Exam Result (Unit Test I Semester II NM)

Subject Name: Numerical Methods
 Exam Date : 7/26/2022 5:00:00PM
 Max. Marks : 40

SR. NO.	ROLL NO.	PRN NO.	CANDIDATE NAME	MOBILE NO.	EMAIL ID	OBTAINED MARKS	EXAM LOGIN TIME	EXAM LOGOUT TIME	EXAM STATUS
1	SE023	BCA21014	AASTHA ANIL SONARGHARE	7385281462	aasthaanarghare@gmail.com	24	5:09:06 pm	5:20:38PM	Submitted
2	MAR043	BCA2021025	ABHISHEK PRAMODRAO JOSHI	8830814161	joshiabhishek440@gmail.com	23	5:02:48 pm	5:43:02PM	Submitted
3	SE025	BCA21016	ANAM JAKIR ALI SAYYAD	9370551414	syedanam510@gmail.com	31	5:03:25 pm	5:22:12PM	Submitted
4	MAR021	BCA2021003	ANIKET SUDARSHAN MATE	7972871498	aniket47@gmail.com	33	5:05:07 pm	6:36:06PM	Submitted By Time Over
5	Hin044	BCA21020	ANSHUL SURESH SHENDE	9604407207	shendeanshul07@gmail.com	18	5:02:52 pm	5:40:41PM	Submitted
6	2021008	PRN008	APURVA SANJAY FULZELE	7972114938	apu.vfulzele089@gmail.com	21	5:18:03 pm	5:48:44PM	Submitted
7	Hin047	BCA21023	AREEN PRAVIN KANOJE	7385601256	areenkanoje@gmail.com	23	5:15:31 pm	6:45:34PM	Submitted By Time Over
8	MAR037	BCA2021019	ARYA SHAHIR JANGALE	8329986185	aryajangale@gmail.com	26	5:06:53 pm	6:36:52PM	Submitted
9	Hin045	BCA21021	ASHISH CHANDRABHAN SHENDE	8767591862	ashishshende244@gmail.com	11	5:53:23 pm		Not Submitted
10	MAR040	BCA2021022	ASHWINI RAJESHI RAUT	9322006518	rautashu863@gmail.com	31	5:00:51 pm	6:29:22PM	Submitted

Page 3 of 6

Date: 7/26/2022

Report of the unit test conducted using examination portal procured from MasterSoft ERP Pvt. Ltd.

Google Meet Attendance Tracking Report

Meeting Name: ndd-winz-vsn

Date: 30-Jan-2022



Download as pdf

Attendance Tracking Started At : 3:08:11 PM
 Attendance Tracking Stopped At : 4:13:29 PM
 Total Number of people Attended : 33
 Total Meeting Duration : 1 hr 5 min 15s

Detailed Attendance Report

[Apply filter](#)

Number Of People Attended More Than 65% Of Meeting: 29

Number Of People Attended Less Than 65% Of Meeting: 4

S.No	Participant Name	Attended Duration	Attended Percentage
1	ANKIT TIWARI	3 min 12s	5%
2	ANKITA KHANDEKAR	48 min 27s	75%
3	ANKITA KOKATE	56 min 17s	87%
4	ASHWINI D JOSHI	54 min 13s	84%
5	ATHARVA DORLIKAR	16 min 47s	26%
6	AYUSH DORLIKAR	1 hr 5 min 15s	100%
7	COMPUTERSCIENCE MMC	1 hr 5 min 15s	100%
8	CS1 BHAVANA JUNANKAR	57 min 35s	89%
9	CS1 CHHAGAN CHOUDHARI	1 hr 4 min 32s	99%
10	CS2 GAURAV PINE	1 hr 5 min 12s	100%
11	CS2KETAN RAUT	23 min 44s	37%
12	ISHITA POUNIKAR	55 min 0s	85%
13	JAY GEDAM	58 min 17s	90%
14	KARTIK DHANDE	59 min 29s	92%
15	KASHISH ANSARI	1 hr 4 min 32s	99%
16	KIRAN KORE	1 hr 5 min 15s	100%

Sample attendance report for CIE

Result Calculate

Note: * Marked Fields Are Mandatory

Select Subject

Paper-II Optical Mineral...

Select Exam

UNIT TEST 1

SR. NO.	<input type="checkbox"/> ALL	CANDIDATE NAME	MORILE NUMBER	EMAIL ID	OBTAINED MARKS	RESULT	PUBLISH STATUS	EXAM STATUS
1	<input type="checkbox"/>	AAKANSHA SHRIKANT GONNADE	8329563172	akshugonnade@gmail.com	40	Pass	Published With Answersheet	Submitted
2	<input type="checkbox"/>	ABHISHEK CHANDRASHEKHAR BASESHANKAR	8999594988	abhishekbaseshankar22@gmail.com	26	Pass	Published With Answersheet	Submitted
3	<input type="checkbox"/>	ACHAL MOHAN VARMA	8208734268	achalvarma03@gmail.com	2	Fail	Published With Answersheet	Submitted By Malpractice
4	<input type="checkbox"/>	AISHWARYA SANJAY SARODE	8421586045	aishwaryasarde2604@gmail.com	30	Pass	Published With Answersheet	Submitted
5	<input type="checkbox"/>	AJIT RAVINDRA SONWANE	7498657580	mayuusonwane31@gmail.com	36	Pass	Published With Answersheet	Submitted
6	<input type="checkbox"/>	AQSHIYA TAZIN MOHAMMAD WASIL	8087472413	saleemmohammad111@gmail.com	30	Pass	Published With Answersheet	Submitted
7	<input type="checkbox"/>	ARJUN SAMBHAJI BHONSALE	7219577726	arjunbhonsale@gmail.com	20	Pass	Published With Answersheet	Submitted
8	<input type="checkbox"/>	CHAITANYA SAKHARAM GAJRE	7666558193	Chaitanyagajre7@gmail.com	26	Pass	Published With Answersheet	Submitted
9	<input type="checkbox"/>	CHETAN LILADHAR BORKUTE	9322028407	cborkute31@gmail.com	26	Pass	Published With Answersheet	Submitted
10	<input type="checkbox"/>	DISHANT ANIL BAGDE	8421764292	bagdedishant22@gmail.com	34	Pass	Published With Answersheet	Submitted
11	<input type="checkbox"/>	DIVYANI SHASHANK GHOGARE	7558534967	divyanighogare@gmail.com	34	Pass	Published With Answersheet	Submitted
12	<input type="checkbox"/>	HARSHADA RUPESH DATIR	9823175989	harshudatir2002@gmail.com	32	Pass	Published With Answersheet	Submitted
13	<input type="checkbox"/>	HARSHAL ATUL AMBAGADE	9096991683	ambagadeharshal@gmail.com	0	Fail	Published With Answersheet	Submitted By Malpractice
14	<input type="checkbox"/>	LAVANYA SATISH SURYAWANSHI	9370765448	lavanyasuryawanshi37@gmail.com	32	Pass	Published With Answersheet	Submitted
15	<input type="checkbox"/>	MAHIMA GANGADHAR TIPLE	8010178728	tiplemahima9@gmail.com	28	Pass	Published With Answersheet	Submitted

Mark list for unit test conducted using examination portal procured from MasterSoft ERP Pvt. Ltd.

Search results - Google Drive x Surprise English Test #301221 - x

docs.google.com/forms/d/1QTSCGbwQayUq_S4G89Ln8OUBEyqUP87UA6uvmQcv4CE/edit

play c Z-Library, The wor... Google Meet (बिसे... Our own words : D... The miracle of lang... The schlemiel as m... The English people... Jews and American...

Surprise English Test #301221 ☆

Questions Responses 122 Settings Total points: 40

ENJOY YOUR SURPRISE TEST

Surprise English Test #301221

Dear All, appear for this Test & you'll indeed be surprised 😊 to reveal that you already know what's unknown to many of other students of the year!!! 😊 😊

Name & Batch (for example : Abe Shinjo, M5 OR Rajesh) Short answer

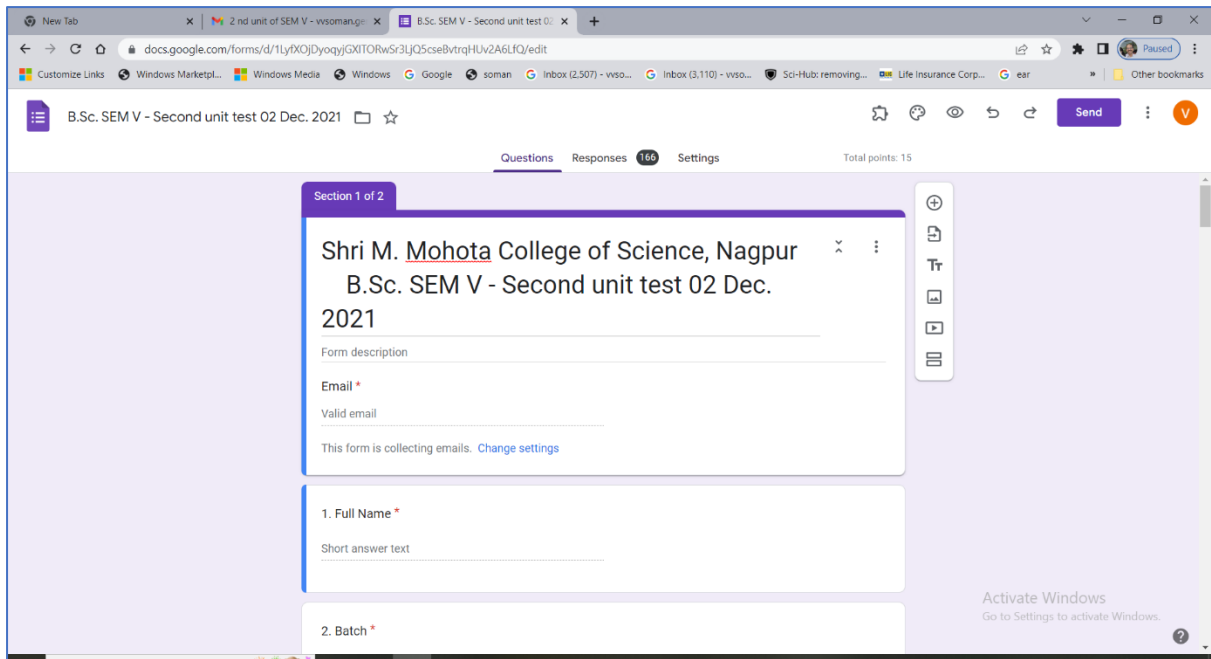
Surprise test for CIE

NAME OF COURSE: M.Sc Computer Science
Session: 2021-2022
Unit Test I&II

DATE	11-07-2022	13-07-2022	15-07-2022	17-07-2022
NAME OF STUDENT	VC++	TOC	CAO	CG
ABHISHEK SANJAY MAHAJAN	40	AB	AB	40
ABHISHEK ALOK SENWAR	30	26	28	40
ABOLI ANIL KAMBLE	AB	AB	AB	AB
AKSHAY PANDURANG MENDHE	30	26	32	34
ANIKET GAJANANRAO GAHAROLE	28	24	30	AB
APURVA ASIM VERMA	AB	AB	AB	AB
ASHWINI GHANSHYAM ZOD	32	26	24	38
DARSHANA LAXMANRAO CHARPE	34	34	36	39
DIKSHA KEWALRAM KIRPAN	34	30	28	39
HARSHAL DHARMARAJ AOTE	32	32	32	30
JAGRUTI TUKARAM BHOYAR	32	28	28	37
KALYANI PRAMOD MOHOD	AB	AB	AB	AB
KARTIK BALAKDAS DHUMANKHEDE	32	28	36	40
MAYURI PRAKASH THOMBARE	34	32	26	40
NARENDRA MADHUKAR MESHARAM	35	32	30	40
PRANALI RAJENDRA SHENDRE	34	32	28	40
PRANAY DEVEDAS CHOUDHARY	32	26	34	31
RAHUL SOMCHAND VISHWAKARMA	32	24	32	29
RASHMI PRAMOD SONKUSARE	38	24	36	39
RITIK OMKAR LADEKAR	34	24	30	38
SANKET KRUSHNAJI BHURE	32	30	34	40
SIDDHANT SURESH DHAVANGAYE	28	24	34	29
SUSHANT MANOHAR BORIKAR	32	34	32	40
TRUPTI PRAKSH GHUGUSKAR	34	32	34	40

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Report of the unit tests conducted for CIE



Unit test for CIE