2.5.1: Mechanism of internal/external assessment is transparent and the grievance redressal system is time-bound and efficient

Following Representative Evidences are given for every year (2017 - 2022)

2017-18

	BSCO Sem I Subject- acolos Names of Students	Unit Test	Earninghon 2017-2018
	Names of Students	I st	I II hotest
1	Wisha V. Datane	12	14
2	Kewati N. Naik	08	10
3	Snehal R. Mankaz	15	13
4	Sushmita J. Boriwan	18	15
5	Mayuri S. Zade	17	12_
6	Kinky V. Thakare	16	16
7	Hapit I Pounikan	12	12
8	Dhanstoni S. Raut	11	09
9	Hyushi V. Morathe	17	15
10	Sapria S. Bawankan	15	14
11	Jayston K Huske	16	17
12	Voushnowi N. Kady	14	12_
13	Ankite y Samrit	12	11
14	Saleshi D. Pawar.	10	14
15		09	08
16	Tanushree R. Kadao	10	12
17	Utkassha B. Dandare	11	09
	Raghini N. Pande	15	14
19	Apurva N. Ramteke	11	12
20	Shrushti D. Shende.	16	15
1	Samuen Firdows 5-Choudhay	17	14
	Vaishnavi P. Arfunken	12	09
	Janhavi C. fandle,	10) 4

0) 09 10 11 12	06 08 08 06
	11

Representative marklist of unit test

Name ↓	18.2.1017	19.8.77	16.8-17	01-9-2017	08-917	9-9-17	15.9-17	16.9.17
		The second secon	F 1 12	F A Last best to	- F - F F	74 . (3 - [: 100] In Part	S.O. bojhhre.	50 bille
Projakta Amdare Saloni wankhede	Dambedo -	Whow he day	touchache	and de	Bankheder	Winched	Donkhales	Warricharles.
Ashwin Digraskar	The state of the s		-Vi-	重	1	-	Paliel)_	Palie
Rahad stunyarton	Kaikin-	Ralall	Kakul	Ralul	Rottlell)_	Paral	raum_	Kau
Harshal Patil	Matel		Watif	Devil	app			
Hohuman RAIPUT	KENPIT.							
flethesh	3-19-					0 1 14	a 1 . 12	On harde
Sachin Sodnek	Soubik	Sachek'	Salux.	2 1	Seetrik	Salux	Seynela	Auky
Ahash Ukey	July			Auluz	2000	Devid	Educa	capal.
Cappal porhou	queal.	gapal.		Gapal.		Gapal	@made	Bhyale
Kunal Kilngole	Chyck	Dynole	Doys.	(Theole	@hyore	DIMOL	(DIT STOP	stycie
sq gas k chanditas	Prodetits-	B Jantietni	-					
Astrolach shanting	akkinge	*ALIVATA	Charle		mangano	mengeto	margetto	mangesto
mangain Andrapae		mangertov	6114	Athle	Pill	PHILL	Phlate	110-20
Antiita chahande	Other	pule			1	-	2	
Khuman smith	Khungani	Khungan	Himmi	Khyman	Khymen	Lihennon	- White	- Edward
Pritesh Unhuba	e P	- Park	1	Wiscon	Dinjewor	O Tomewan	Mancier	Dengener
Willy Lanjewore	-4 11		- Nove	a manibe	×	000		
Dognasky Mamil	was Maridio		Hamilton	(hum	Theme	tara		
MUCH HEAMINA	IF THE CHANGE		Total of o	similade	Smal mil		Smalade	Brulbela
Samikshu Malode	amulode	Monalock	maile	alanda	- Cuchan	to End chard	Juna	derde de cranderos
s agor changely	e Wachando		(8 of thorde	Byrmen .	Daurile	Dune	LA LEAVE	Amale
Ashabor Kharel			Action	British	War and	US STATE	0	CARL

Record of attendance and unit test for CIE

Unit Test of BSc First Semester Zoology Paper-II (Environmental Zoology) Units 1 & 2, Conducted on 26 Sep 2017 (MM: 20) (Dr. P. U. Gajbe)

S.	Name of Student	Marks	S.	Name of Student	Marks
No.		Obtained	No.		Obtained
1.	TEJASHREE TELRANDHE	14	31.	POOJA KANOJE	13
2.	SRUSHTI WANDHARE	10	32.	ADITI SANGEWAR	12
3.	REVATI GAYKE	10	34.	RADHA UPGADE	10
4.	REVATI KUKWASE	12	35.	SAMRUDDHI GODBOLE	10
5.	AKSHATA BHUSARI	13	36.	TARUSHA DHOK	15
6.	SHIVANI RAHATE	10	37.	KRUNAL PALANDURKAR	12
7.	AYASHA AVATHE	13	38.	RUCHIKA MOKHALGAYE	11
8.	RAJESHREE JICHKAR	12	39.	VASANTI SATELWAR	11
9.	SURAJSINGH GAHLOD	12	40.	GAYATRI RAUT	07
10.	NIKHIL KHATIK	11	41.	KIRAN RATHOD	12
11.	SHUBHANGI WAGH	13	42.	KRUNAL GHAGARE	11
12.	AKANKSHA MESHRAM	12	43.	NAYAN BARAHATE	12
13.	VAISHNAVI LADEKAR	14	44.	AISHWARYA SHIVANKAR	13
14.	SHWETA TITARMARE	15	45.	PIYUSH YADAV	10
15.	KALYANI GADKARI	10	46.	MONALI CHAUKHE	12
16.	SAMEER DUPARE	09	47.	JANAVI MANMODE	12
17.	MAHESH JAIWAR	06	48.	TWINKLE ARORA	10
18.	KISHORI BHARNE	14	49.	GUNJAN DHABEKAR	13
19.	SWAPNIL SHENDE	12	50.	VISHAKHA WANAVE	11
20.	VAISHNAVI LANDE	12	51.	HARSHADA MADNE	12
21.	ALKA PAWAR	10	52.	PRANAY DONGARE	14
22.	ANAGHA SELOKAR	10	53.	KALYANI SURVE	13
23.	SAURABH MAHAJAN	13	54.	SURAJ SURJUSE	13
24.	VIKALPA PAUNIKAR	11	55.	ANAGHA SELOKAR	12
25.	NIKITA DABHEKAR	15	56.	CHETANA THAKRE	12
26.	HARSHITA DALAL	16	57.	CHANAKSHI WADE	10
27.	MAYURI UMATE	14	58.	ANISHA NIMJE	14
28.	NANDITA SALUNKE	13	59.	ASAWARI BHAGAT	14
29.	MONALI TALANDE	11	60.	KALYANI BONDRE	15
30.	KIRTI GANVIR	12	61.	SUDARSHAN KARGAONKAR	10

Unit test record of students

Nagpur Shikshan Mandal's

	Nagpur Siliksilali Mundurs
	Shri M. M. College of Science, Nagpur
	Name of Student Arati R. Bhowate (BL)
	Class Bsc sem TL Section B1 Roll No.
	Subject Zoology Paper I Date 14-3-19
	Initials of the Examiner
au. 2 Write	reproduction in Pila.
<u>An</u> 1.1]	4/8 totis
	phoduc or conglobate
	u miculi majores
	unitul previores
	Vas debenens
	ejarwatory durt
	male genital pore gland
	gana pophyses or phallomeres
	fig : Cockrooth :- Male reproductive system

Representative answer sheet submitted by a student

Unit Test of BSc First Semester Zoology Paper-II (Environmental Zoology) Units 1 & 2, Conducted on 22 Sep 2018 (MM: 20) (Dr. P. U. Gajbe)

S. No.	Name of Student	Marks Obtained	S. No.	Name of Student	Marks
I.	DURGA ANKAR	10	34,	ALISHA DONGRE	12
2.	ANJU DIPAK UGHREJA	15	35.	ANJALI KSHIRSAGAR	12
3.	GAUREE ARUN SATPUTE	15	36.	HRITIKA ZADE	14
4.	MUKTA RATHOD	12	37,	POOJA GHADGE	09
5.	MANALI DILIP TABHANE	14	38.	SHUBHANGIBELGE	17
6.	SANGITA MAITY	09	39.	HARSHA RAUT	10
7.	RADHIKA BHATTACHARYA	12	40.	NAVIKA KILNAKE	14
5.	KRUTUJA GONDANE	10	41.	TEJAS DHARMALE	08
9.	PAYALPATHAK	13	42.	SWARUPBHANDARKAR	15
10.	PRIZAM GAIKWAD	10	43.	JATIN MOTGHARE	09
П.,	SAURABH KAKDE	12	44,	LALITKUMAR PALIWAL	12
12	ASHOKGOTA	13	45.	PARAG KHAPARDE	12
13.	GANESH SOYAM	15	46.	AYUSH SHENDE	11
14.	RAMDAS ATRAM	14	47.	SHUBHAM BAGWE	13
15.	PRATIKUCCHSARE	09	48.	SAURABH BHURLE	14
16.	KOUSTUBH MASHAKHETRI	13	49.	KRUSHNA TAYDE	14
17.	ABHISHEK CHACHERKAR	13	50.	RITIK NEWARE	10
18.	FIZA FARHEEN MOHD HANEEF	15	51.	PRANAY RINDHE	09
19.	KALYANIKAWLE	17	52.	MIHIR MESHRAM	09
20.	NEHA ANSARI	12	53.	KRISHNAKUMAR SHARMA	14
21.	PRITI KESHAV VAIDYA	08	54.	SHANTANU BORIKAR	12
22	SAKSHI AMTE	13	35.	PRITI GHADGE	09
23.	PRACHI TAIWADE	13	56.	POOJA NANNAWARE	18
24.	KIRAN SOHANLAL SAHU	10	57,	MUKTA RATHOD	15
25.	PRAJAKTA MANOHAR LUTE	18	58.	FAUJIYA KHAN	11
26.	NEHA RAVINDRA VARMA	17	-59.	KALASH UMATHE	12
27,	APURVA RAMDAS MANDVE	18	60.	MANSI WASNIK	14
28.	KRUTUJA HEMRAJ GONDANE	14	61.	KUSUM SONI	14
29.	ANUSHKA PRAKASH FULE	14	62.	NAVIKA KILNAKE	10
30.	DIPALIKISAN GHOTI	17	63.	POONAM KAMADI	12
31.	HARSHADA PRAMOD BAMBODE	16	64.	SAKSHI DHANKI	15
32.	VAISHNAVI KAWDU JUMLE	10	65.	AASIYA KHAN	15
33.	DIVYANI DHENGRE	14			1

Unit test record of students

SHRI MATHURADAS MOHOTA COLLEGE OF SCIENCE, NAGPUR

DEPARTMENT OF BOTANY

CLASS: B. Sc. Semester III

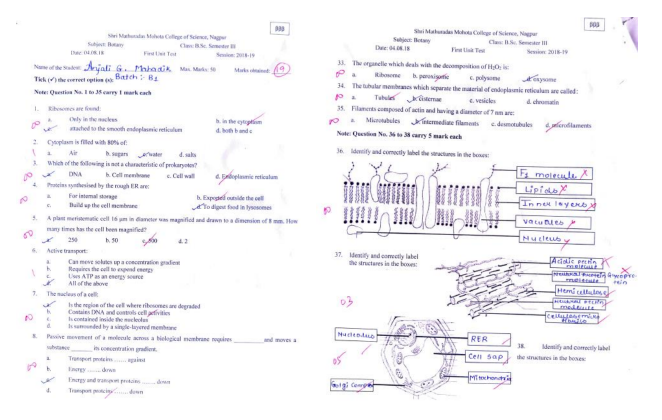
PAPER: II

SESSION: 2018-19

MARKSHEET FOR UNIT TESTS

Sr. No.	Name	UT 1 (50)	Sign	UT 2	Sign	UT 3	Sign	UT 4	Sign
			Batch B1						
L.	Aboli P. Thakre	21.5	Morate						
2.	Akshata S. Bhusari	32	telus						
3.	Anjali Gajananrao Mahadik	19							
4.	Avanti Raghunath Kodgule	36	Robuls						
5.	Chetana Dharmaraj Thakare	39	Lilve						_
6.	Dipali Balaji Nannaware	13	The						
7.	Harshita Manoj Dalal	18.5	Landin						-
8.	Janavi S. Manmode	18	drorende						-
9.	Kalyani Ravindra Gadakari	17.5	K834L						
10.	Kalyani S. Surve	27	Kung						-
11.	Kishori Keshav Bharane	31.5	Rehard	e ·				-	-
12.	Mahesh Prakash Jaiwar	30	Maine		9				-
13.	Minal Devaji Nannaware	14	MATORAL .	4					-
14.	Piyush R. Yadav	26.5	Right					-	-
15.	Pranay N. Dongre	21.5	2					-	-
16.	Sakshi Dayaram Maru	29.5	ester o					-	-
17.	Sameer Yuvraj Dupare	33	1.1(00)						-
18.	Surajsingh Ravindra Singh Gahlod	21.5	CONTRA					-	-
19.	Tejashree Tulsidas Telrandhe	44	ezelvous	4				-	-
20.	Ujwala Mahesh Nagbhidkar	A	4.1					-	-
21.	Vaishnavi Keshao Jambhule	17.5	En.						-
22.	Vikalpa Dnyaneshwar Paunikar	42	Wanie	2				-	-
			Batch B2						
23.	Anisha Dilipkumar Nimje	39.5	drusto						
24.	Ashwini Prakash Kulmete	Λ	Bunda						
25.	Diksha Suryakant Chandekar	31.5	Thornto						
26.	Harshada Ajay Madne	29	Dille-						

Representative marklist of unit test



Representative answer sheet

Shri Mathuradas Mohota College of Science, Nagpur

Department of Mathematics

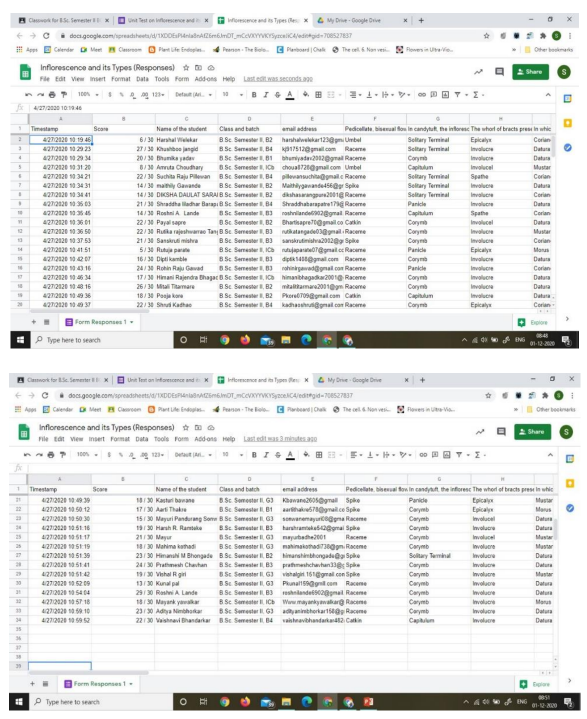
Dale - 17.12.2018

Timetable for Unit Tests

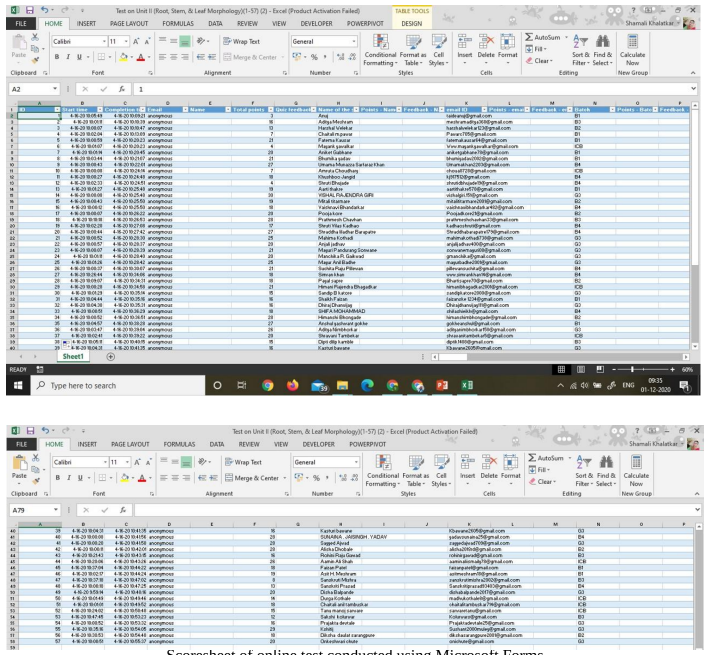
Sr. No.	Date	Semester II	Semester IV	
1	26/12/2018	Algebra II	Dynamical System	
2	27/12/2018	Real Analysis II	Operations Research II	NOTE : Test will be conducted by
3	28/12/2018	Topology II	Adv. Numerical Methods	respective faculty in their lecture.
4	29/12/2018	Differential Geometry	Partial Diff. Equation	
5	31/12/2018	Classical Mechanics		

Head,
Department of Mathematics

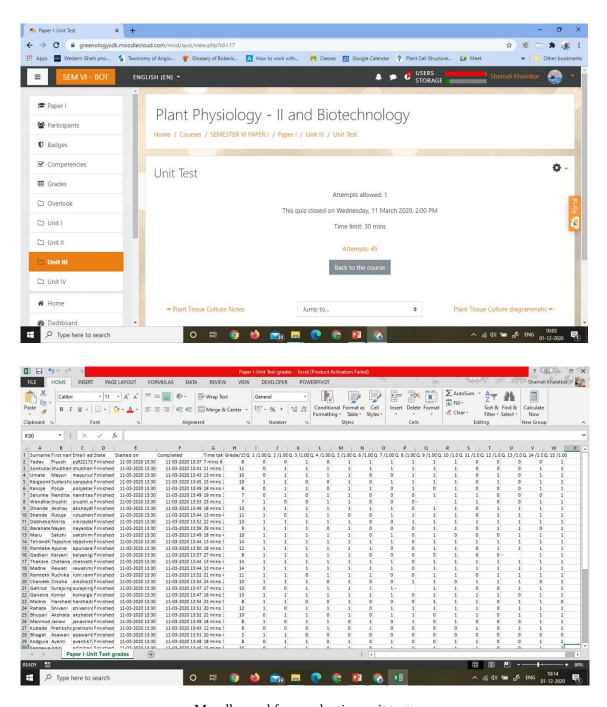
Notice of unit test



Scoresheet of online test conducted using Google Forms



Scoresheet of online test conducted using Microsoft Forms



Moodle used for conducting unit tests

Arthropoda Arthropoda are triplo-	- Cildideteis	of phylum :-	2019-20
Arthropods are triplo-		I	0
	Mollusca	Echinodermata	Hemichordata
plastic, bilaterally sym-	The second secon		• All are marine , solite
	Freshwatty and some	exclusivly marine animals	ry or colonial, fragile
netrical and metameri	are terrestrial.	· Body is triploblastic &	soft bodied and verm-
ally segmented animal.	· The body is soft, un-	redially symmetrical.	iform animals.
Body is covered with this	- segmented , triploblustic	• They are (pelomates wil-	· They are cylindrical
k chilinous exoskeletor	bilaterally simmetrical	th distinct oral and	or vase shaped animal
alled cuffcle.	· Body is divided into he-	aboral Surfaces.	bilaterally symmetrical
Body possesses paired	ad, visceral mass, munt-	· They lack head and	tripioblastic , lack any
onned appendages	te and a foot	segmentation.	segmentation.
Body is divisible into	· Body cavity is called	• The exaskeleton consist	· Body is divided into
nead, thorax and abdome	n as haemocael, true coe-	of closely fitted plates	proboscis, collar, trunk
True coelom is reduced	Iom is limited to organs.	called dermal ossicles	· Body cavity is true
and replace by blood	· Digestive track is sim-	with spines.	coolow.
containing harmocoel-	ple with anterior mouth	· Ambulacral grooves are	
Digestive systeme is	and posterior anus	present on body surface.	is complete stright
complete.	. Buccal cavity contain	· presence of water vasc-	or U-tube with anus.
circulatory system is	radula which is a	Maria Salara de la Carta de Ca	· Circulatory system
open type.	rasping organ for	m is characknistic	simple and open-
Excretory organ are gree		Feature.	· Nervous system primitive
Giener		of phylum :-	
Arthropoda	Mollusca	Echinodermata	Hemichordata
· Arthropods are triple	o- • Mostly marine, few or	re · All Echinoderms are	· All are marine , solit
blastic, bilaterally sym	- Freshwater and some	exclusivly marine anima	gry or colonial, Progile
metrical and metamer	"- are terrestrial.	· Body is triploblastic &	A CONTRACTOR OF THE PROPERTY O
	The body is soft , un-	redially symmetrical.	iform animals.
cally segmented animal.			militaria.
· Body is covered with H	11- segmented, triploblastic		. They are culindade
		- 12.00 mg - 0.00 mg - 0.00 mg - 0.00 mg - 0.00	1
· Body is covered with H		th distinct oral and	or vase shaped onlima
• Body is covered with H CK chilinous exoskelete	on bitaterally simmetrical. Body is divided into be	th disfinct oral and e-aboral Surfaces.	or vase shaped online
 Body is covered with the circ childrous exastelete called curcle. Body possesses paired 	bîlattrally sîmmetrîcal Body îs dîvîded înto b ad, vîsceral mass, muni	th distinct oral and e aboral surfaces. They lack head and	or vace shaped animal bilaterally symmetrical tripioblastic, lack any
• Body is covered with H ck chilfnous exaskelete called cuffele.	on bitaterally simmetrical. Body is divided into be	th distinct oral and e-aboral Surfaces. They lack nead and segmentation.	or vase shaped animal bilatrally symmetrical triploblastic, lack any segmentation.
Body is covered with H ck chithous exaskelete called cuttele. Body possesses paired Jointed appendages	on bilaterally simmetrical. Body is divided into he ad, visceral mass, manule and a Poot Body cavity is called	th distinct oral and e aboral Surfaces. • They lack nead and segmentation. • The exaskeleton consist	ox vase shaped onimal bilatrully symmetrical triploblastic, lack any segmentation. Body is divided into
Body is covered with the ck childhous exaskelete cultele. Body possesses paired jointed appendictes Body is alvishe into	on bilaterally simmethical. Body is divided into he ad, visteral mass, manute and a Poot Body cavity is called	th distinct oral and endral surfaces. They lack nead and segmentation. The exoskeleton consists of closely litted plates	ox vase shaped onimal bilatrally symmetrical triploblastic, lack any segmentation. Body is divided into proboscis, collar, trun
Body is covered with H ck chithous exoskelete called cutcle. Body possesses paired jainted appendages Body is alvisible into head, tharax and abden	on bilaterally simmethical. Body is divided into he ad, visteral mass, manute and a Poot Body cavity is called	th distinct oval and enhanced surfaces. They lack nead and segmentation. The exoskeleton consists of closely litted plates according to the condition of closely litted plates.	ox vase shaped on most bilatrally symmetrical triploblastic, lack any segmentation. Body is divided into proboscis, collar, trunt Body cavity is true
Body is covered with the ck childhous exaskelete cuncle. Body possesses paired jointed appendinges. Body is divisible into head, tharax and abdom. True coelam is reduce.	on bilattrolly simmetrical. Body is divided into by ad, visceral mass, man it and a foot Body cavity is called as haemocael true co d lam is limited to organi	th distinct oral and caboral Surfaces. They lack nead and segmentation. The exoskeleton consists of closely litted plates colled dermal ossicles	or vase shaped animal bilatrally symmetrical triploblastic, lack any segmentation. Body is divided into probascie, caller, trunt Body cavity is true (color).
 Body is covered with Health Color of the Col	on bilattrolly simmetrical. Body "a divided into be ad, visceral mass, manule and a Poot Body cavity "s called as harmocoel true coel as harmocoel true coel on is limited to organi Oligestive track "s sim	th distinct and and caboral Surfaces. They lack nead and Segmentation. The exoskeleton consists of closely litted plates called dermal ossicles with spines.	or vase shaped animal bilaterally symmetrical triplobleshies, lack any segmentation. Body is divided into probasis, coller, trumi Body cavity is true color. The alimentary condi-
 Body "s covered with Health County of the Cou	on bitatrolly simmetrical. Body "a divided into be ad, visceral mass, manite and a Poot Body cavity is called as haemocoel true coid tem is limited to organical biggsive track is simple with anterior mouth	th distinct and and cabaral Surfaces. They lack nead and segmentation. The exoskeleton consists Colled dermal ossicles with spines. Ambulacral grooves are present on body surface.	or vase shaped animal bilatrally symmetrical triplobleshies, lack any segmentation. Body is divided into probascis, collar, truni Body cavity is true colom. The alimentary conal is complete stright
 Body is covered with H cle chilinous exaskelete called curcle. Body possesses paired jainted appenduces Body is divisible into head, thorax and abdee True coelom is reduce and replace by blood containing haemocoel. Digestive systeme is complete. 	bitattrally simmethical. Body "a divided into be ad, visceral mass, manite and a Poot Body cavity is called as haemocoel true coid tem is limited to organical beautiful and posterior anus.	th distinct oral and caboral Surfaces. They lack nead and segmentation. The exosteleton consists cof closely litted plates coiled dermal ossicles with spines. Ambulacral grooves are present on body surface.	or vase shaped animal bilaterally symmetrical triploblastic, lack any segmentation. Body is divided into probascis, collar, truni Body cavity is true coelom. The alimentary cond is complete stright or U-tube with anus.
Body is covered with Health care curicle. Body possesses paired sinted appendicules. Body is divisible into head, thorax and abdom. True coelom is reduce and replace by blood containing haemocoel.	bilattrolly simmethical. Body "a divided into be ad, visceral mass, manite and a Poot Body cavity is called as haemocoel true coid tem is limited to organical beautiful and posterior mouth and posterior anus. Bucal cavity contain	th distinct and and cabaral Surfaces. They lack nead and segmentation. The exoskeleton consists Colled dermal ossicles with spines. Ambulacral grooves are present on body surface.	or vase shaped animal bilaterally symmetrical triploblastic, lack any segmentation. Body is divided into probascis, collar, truni Body cavity is true coelom. The alimentary cond is complete stright or U-tube with anus.





Shri Mathuradas Mohota college of Science, Nagpur

B. Sc. Semester-III Chemistry-II (Organic Chemistry) Unit-III (Aldehyde & Ketone)

Max. Marks-12

4.00 / 12

6.00 / 12

Date:- 21/02/2021

27

Komal suresh misal

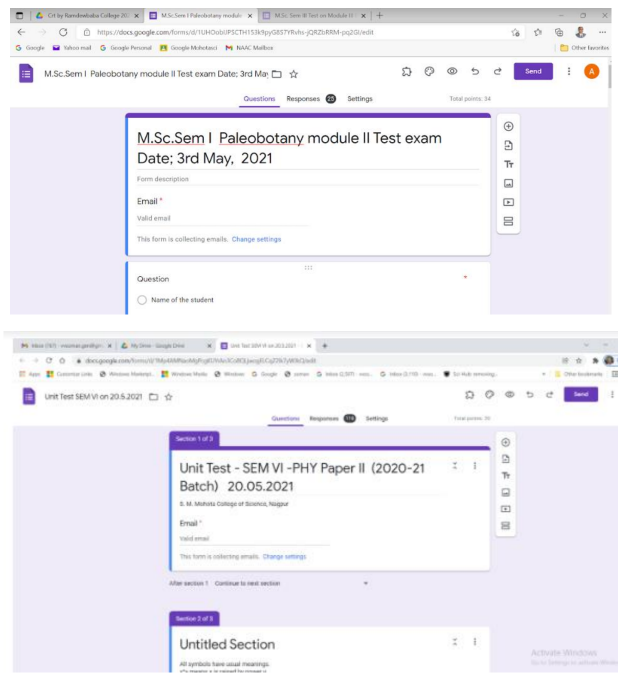
Krutika Gulab Pise

Page

Time:- 10.00 AM to 10.24 AM S. N. Name of the student Marks obtained Email Achal Baban Chandanbatwe chandanbatweachal8@gmail.com 7.00 / 12 Achal Ramdas Bhujade bhujadeachal@gmail.com 6.00 / 12 2 Aditya Vinod Gorakh adityagorakh2001@gmail.com 2.00 / 12 3 Aishwarya Suresh Borkar ashborkar2000@gmail.com 10.00 / 12 ajaypurena9@gmail.com 5 Ajay S Purena 6.00 / 12 Akshay Diwakar Sherkure akshaydsherkure@gmail.com 6.00 / 12 6 Alisha Anil Shrirame alishashrirame09@gmail.com 7.00 / 128 Aniket Pramod Wagare aniketwagare123@gmail.com 3.00 / 12Aniruddha Hatewar aniruddhahatewar@gmail.com 1.00 / 12 10 ANKITA RAMESH DOBALE ankudobale001@gmail.com 6.00 / 12 11 Anushka Dhananjay Gaiki anushkagaiki@gmail.com 7.00 / 12Avanti C Thawkar thawkaravanti@gmail.com 5.00 / 12 12 babysharma8421@gmail.com 13 Baby sanjay sharma 5.00 / 12 14 Bhavesh Jaiswal bjaiswal267@gmail.com 7.00 / 1215 Chetan Rajendra Badule sahilbadule143@gmail.com 6.00 / 1216 Dhanashri Vishnu Meshram meshramdhanashri58@gmail.com 5.00 / 12 17 Dimple Ramkrushna Wanjari dimplewanjari2002@gmail.com 10.00 / 12 18 Gayatri P. Dhanre gdhanre@gmail.com 7.00 / 12 19 Harsh kohad harshkohad2001@gmail.com 5.00 / 12 Harsh madhukar sapate harshsapate202001@gmaip.com 5.00 / 12 20 21 Harshal R Lende harshallende28@gmail.com 6.00 / 12 Janvi chanpurkar janvichanpurkar1@gmail.com 22 8.00 / 12 23 Janvi Watiyar janviwatiyar@gmail.com 7.00 / 12 24 Kalyani Shashank ghogare ghogarekalyani3@gmail.com 10.00 / 12 25 KARINA lokhande karinalokhande5@gmail.com 10.00 / 12 26 Kirti Sevakram Tapasé 10.00 / 12

Representative marklist

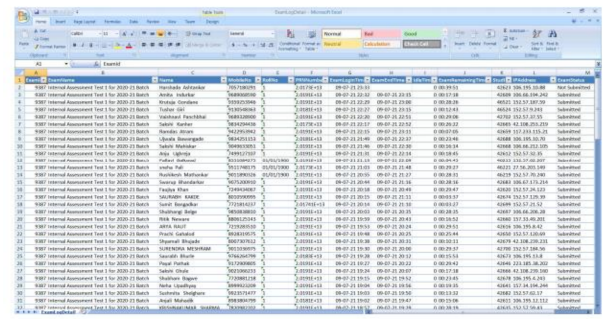
1mis/lkor2al32@gmail.c



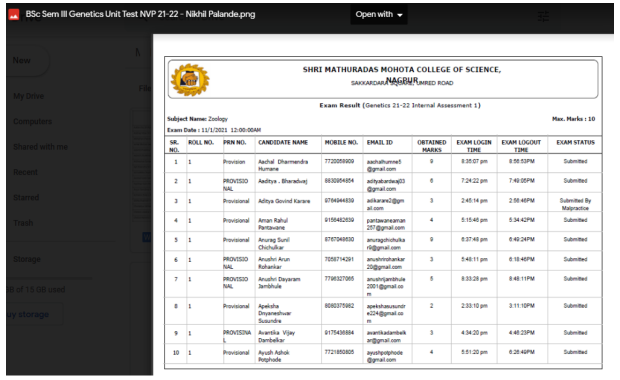
Tests conducted using Google Forms

Evidences of conducting internal assessment tests of students during the academic year 2020-21 (The dates of the examinations are in July due to the extended session because of COVID-19 pandemic)

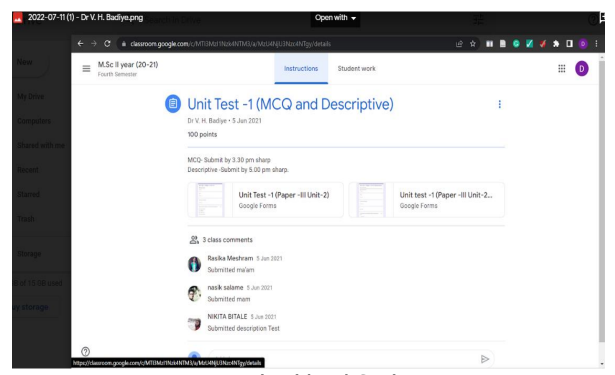
Semester VI



Tests conducted using Google Forms



Marklist generated through MasterSoft Testprep module

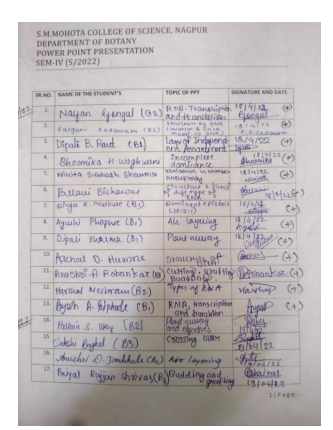


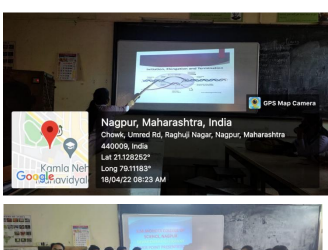
Unit tests conducted through Google Forms

Result Calculate



Representative mark-list of unit test





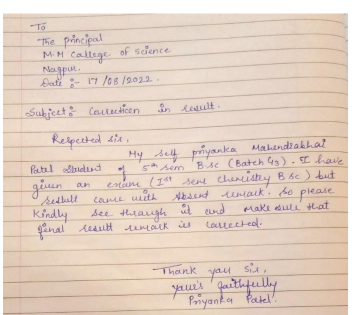


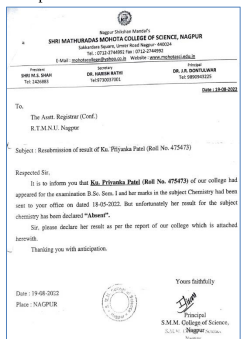
PowerPoint presentations by students

Please scroll down for grievance redressal mechanism and outcome.

Grievance redressal mechanism and outcome

Following are some of evidences which show that there are some genuine mistakes at even at the university. The students approach the teachers of the respective subject, the student's application is forwarded to the University through the Principal and the problem is rectified.

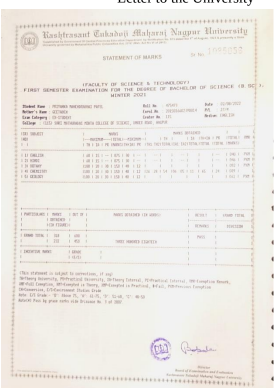




Grievance of Ms. Priyanka Patel

RISHTEISHUT CHRINGE MARKET IN AUGUST TO A STATE AND AUGUST TO A STATE OF THE AUGUST TO AUGUST TO A STATE OF THE AUGUST TO AUGUST TO A STATE OF THE AUGUST TO AUGUST TO AUGUST TO A STATE OF THE AUGUST TO AUGU

Letter to the University

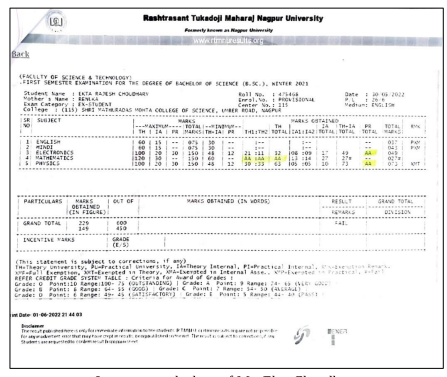


Wrong mark-sheet of Ms. Priyanks Patel

Corrected mark-sheet of Ms. Priyanks Patel

To,		
The	principal,	
Moh	principal,	
Respected	Six,	
B.S.C y profice of present	J. Kumovi . Ekta . Rajesh . che vinter 2021 examination in the p (s and Mathematics Theory . 9 in the online examination. Please, Farward my ruse rusult . I have attached i submitted the application	outhory, 40 M no: 475468 appeared in DEM group. In physics probled, electron have in shown absent, Though I was less to the university and declared my Xerox-copy of my may shut. I have to all these three departments.
	Kindly do the nedful	
		Thanking you,
		your's faithfully
		Thurstbury
		8808395962

Grievance of Ms. Ekta Choudhary



Incorrect mark-sheet of Ms. Ekta Choudhary



Nagpur Shikshan Mandal's SHRI MATHURADAS MOHOTA COLLEGE OF SCIENCE, NAGPUR Shiksardas Spieze Linger Road Nagpur-440024

Sakkardara Square, Umrer Road Nagpur- 440024
Tel.: 0712-2744992 Fax: 0712-2744992
E-Mall:mohotacollege@yahoo.co.in Website: www.mohotasci.edu.in

President Shri MOHITBHAI SHAH Tel: 2426883 Secretary DR. HARISH RATHI Tel: 9730037001 Principal DR. J.R. Dontulwar Tel: 9890943225

mmys2-29/22

10.06.2022

To,
The Director
Board of Examination and Evaluation
RTMNU, NAGPUR

Subject: Practical marks of Ku. Ekta Choudhary (B.Sc. SFM I – winter 2021)

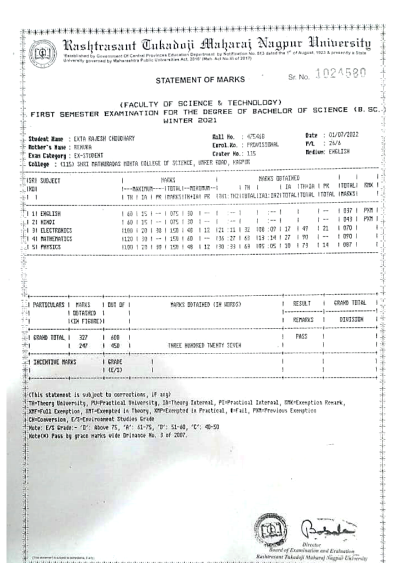
Respected Sir,

It is to inform you that as the roll number of this ex-student Ku Ekta Choudhary did not reflect in the online portal of the University, the marks could not be entered at that time. She has made a complaint that she is shown absent in Physics Practical. On receiving the mark sheet of the student we find her roll number is Roll no. 475468. She has been awarded 14/30. (fourteen marks only out of thirty).

Please do the necessary correction.

PRINCIPAL S. M. Mohota College of Science, NAGPUR

Principal's remarks on the application of incorrect mark-sheet of Ms. Ekta Choudhary



Correct mark-sheet of Ms. Ekta Choudhary

