



HISLOP COLLEGE

Nagpur

1.1.2 The institution adheres to the academic calendar including for the conduct of CIE

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HISLOP COLLEGE, NAGPUR

UG DEGREE COURSE

Evaluation & Academic Calendar

(Arts, Commerce & Science Streams)

College Academic Calendar and evaluation schedule may change as per the Academic Calendar of the university.

Academic calendar: 2019-20 onwards

UG Classes of all the streams	First term: 1 st August 2020 to 24 th December 2020		Second term: 15 th January 2021 to 25 th May 2021		Terminal examination
	Unit Test-I	Unit Test-II	Unit Test-I	Unit Test-II	
B.A., B.Com., B. Sc. I & II Semester	October - 2020	November - 2020	March 2021	April 2021	-
B.A., B.Com., B. Sc. III & IV Semester	October - 2020	November - 2020	March 2021	April 2021	-
B.A., B.Com., B. Sc. V & VI Semester	October - 2020		March 2021		April 2020

Incentive Schemes for Students

All the three year UG course (B. A., B. Sc., B. Com., BBA and BCCA) students can earn **incentive marks** during their graduation by joining the following schemes available in Hislop College as per the rules of RTM Nagpur University:

Scheme →	Women Study and Service Centre (WSSC) (Membership: Only in the first year or the first two semesters)	National Cadet Corp (NCC) (Membership: Any two successive years in the 3 year graduation course)	National Service Scheme (NSS) (Membership: Any one/ two/ all the three years in the 3 year graduation course)
Part-I / Semester I & II	Maximum of 10 marks		Maximum 10 marks per year
Part-II / Semester III & IV	N. A.	Maximum 10 marks per year	Maximum 10 marks per year
Part-III / Semester V & VI	N. A.	Maximum 10 marks per year	Maximum 10 marks per year

Scheme →	Sports	Cultural
Part-I / Semester I & II	Maximum of 25 marks	Maximum of 10 marks
Part-II / Semester III & IV	Maximum of 25 marks	Maximum of 10 marks
Part-III / Semester V & VI	Maximum of 25 marks	Maximum of 10 marks

As shown in the above table, a student can join the above schemes in such a way that he/she can get the benefit of maximum of 75 marks incentives during his / her three degree course.

Department of History
System of Marking and Weight age of Marks for Internal Assessment
2016-17

Course and Semester	Paper	Marks allotted by the University	System of Marking and Weight age at departmental level			
B. A. Sem. I	History of India from Earliest Times to 1525 AD	20 Marks	5 Marks for Viva-voce Test	5 Marks for Assignment	5 Marks for Seminar	5 Marks for Attendance
B. A. Sem. II	History of India 1526 AD to 1761 AD	20 Marks				

A. Andrew

Dr. (Mrs.) Anjali Andrew
 Head,
 Dept. of History
 Hislop College, Nagpur

[Handwritten Signature]

Principal
 Hislop College,
 NAGPUR
HISLOP COLLEGE
NAGPUR



Department of History

Notice

All the students of B. A. Sem II are hereby informed to attend the **viva-voce** for Sem II examination and submit the **assignments on 18/02/2017 (Saturday)**.

B. A. Sem II (English Medium) at 12.34 p.m. Room No. 107

B. A. Sem II (Marathi & Hindi Medium) at 10.00 a.m.

Room No. 108

A. Andrew
H.O.D.
Dept of History
Hislop college
Nagpur.

Mrs. A. ANDREW
Head, Dept. of History
Hislop College, Nagpur - I.

2016-17 - Dept. of History

CLASS TEST
Date

Name

Sign

Shreya Paliwal

19/04/17

Paliwal

~~D.K. Lucy~~

"

~~Lucy~~

VARUN BHASIN

19/04/17

VARUN

Avichal warde

19/04/17

Warde

Priya W. Shende

19/04/17

Shende

Mariam Anamta Sheikh

19.04.17

Sheikh

Rachel Anthony

19/4/17

Rachel

Roselina Anthony

19/4/17

R. Anthony

Yogesh Gahlawat

19/4/17

Yogesh

Abhishek S. Yadav

19/4/17

Abhishek

~~D.K. Lucy~~

NAME

DATE

SIGN

VARUN BHASIN

22-04-2017

VARUN

Mariam Anamta Sheikh

22-04-2017

Sheikh

Roselina Anthony

22-4-17

R. Anthony

Rachel Anthony

22-4-17

Rachel

Abhishek S. Yadav

22/4/17

Abhishek

Yogesh Gahlawat

22/4/17

Yogesh

~~D.K. Lucy~~

22/4/17

Lucy

A. Andrew

Dr. (Mrs.) Anjali R. Andrew
Head

Department of History
Hislop College, Nagpur.

Hislop College, Nagpur
Department of Statistics

Notice Board Problem Number -2: 20th August 2016

Last date for submitting the solution: 31st August 2016

A group of 2000 randomly selected adults were asked if they are in favour or against building a ‘Nuclear Power Plant’ in the city. The following table gives the results of this survey.

	In favour	Against	Total
Male	500	400	900
Female	650	450	1100
total	1150	950	2000

- a. If one person is selected at random from these 2000 adults, find the probability that this person is
 - i. In favour of the plant
 - ii. Against the plant
 - iii. In favour of the plant given the person is a female
 - iv. A male given the person is against the plant

- b. Are the events “male” and “Infavour” mutually exclusive? What about the events “Infavour” and “against”? Why or why not?

- c. Are the events “female” and “male” independent? Why or why not?

(10 Marks)

Hislop College, Nagpur
Department of Statistics

Notice Board Problem: 14th August 2019

Last date for submitting the solutions-30th August 2019

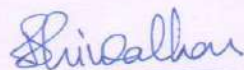
Problem 1:

A large industrial firm in Nagpur uses 3 local hotels to provide overnight accommodations for its clients. From past experience it is known that 20% of the clients are assigned rooms at the Hotel Pride, 50% at the Tully International Hotel, and 30% at the Hotel Centre Point.

If the plumbing is faulty in 5% of the rooms at the Hotel Pride , 4% of the rooms at the Tully International Hotel, and in 8% of the rooms at the Hotel Centre Point, what is the probability that,

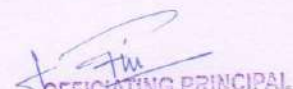
- (a) a client will be assigned a room with faulty plumbing?
- (b) a person with a room having faulty plumbing assigned accommodations at the Hotel Centre Point?

(5 marks)



Head

Department of Statistics
Hislop College, Nagpur.


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Hislop College, Nagpur
Department of Statistics

Notice Board Problem: 5th September 2019

Last date for submitting the solutions-14th September 2019

1) A continuous random variable X takes values in the interval 0 to 3. It is given that $P(X > x) = a + bx^3$, $0 \leq x \leq 3$.

Find (1) the values of a & b .

(2) the c.d.f. of X .

(3) $E(X)$ & $V(X)$

(6 marks)

2) Of the buses leaving the bus station each day, 60 % are double deckers and the rest are single deckers.

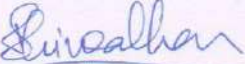
It is known that 30 % of the double deckers are 'limited stop' buses and 40 % of the single deckers are 'limited stop' buses.

What is the probability that a bus chosen randomly-

(i) is a 'limited stop' bus?

(ii) Is a single decker bus given that it has limited stops.

(4 marks)


Head
Department of Statistics
Hislop College, Nagpur.


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Department of Statistics

Session-2021-22

NOTICE BOARD PROBLEM- I (November 2021)

Last date for submission of solution - 20th November 2021

Upload your solutions by scanning the solution page as pdf by writing your full name and class

1) Mr. Joshi divides the emails that he receives in 3 categories:

A_1 - High Priority, A_2 - Low Priority, A_3 - Junk

From previous experience, he found that, $P(A_1) = 0.7$, $P(A_2) = 0.2$ & $P(A_3) = 0.1$.

Suppose B denotes the event that the mail contains the word "free". From previous experience, $P(B|A_1) = 0.9$, $P(B|A_2) = 0.01$ and $P(B|A_3) = 0.01$.

Mr. Joshi receives an e-mail with the word "free", what is the probability that it is from the High Priority category?

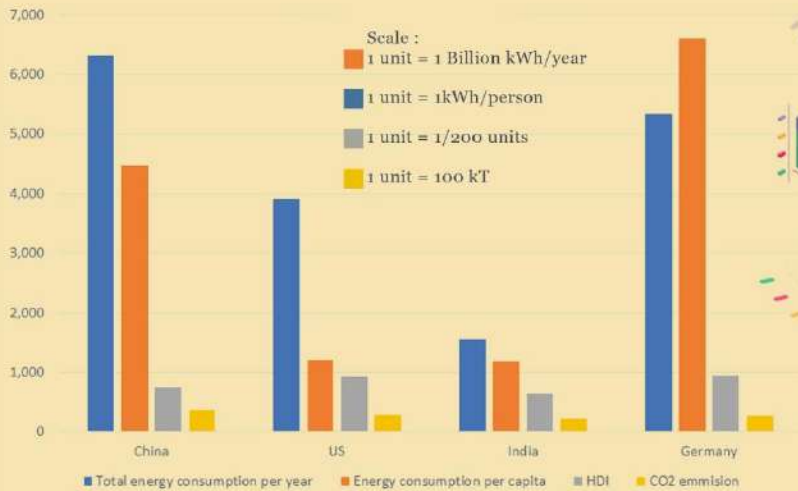
(Correct solution will fetch 5 marks)



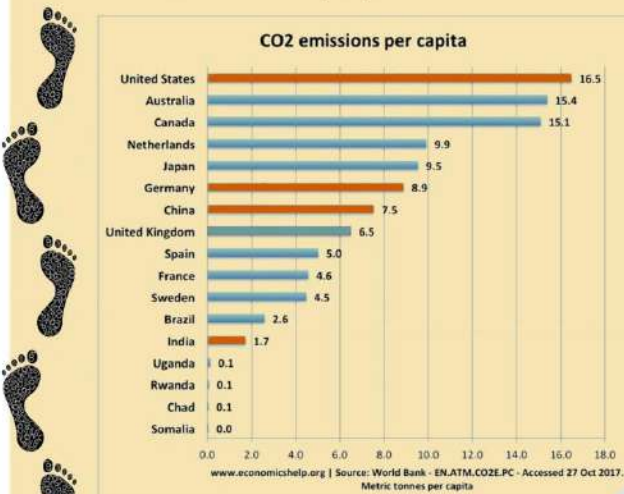
Booster board problem solving by students

Poster making based on real life data available on net and its interpretation

COUNTRY WISE ENERGY AND CO2 CONSUMPTION AND HDI (HUMAN DEVELOPMENT INDEX)

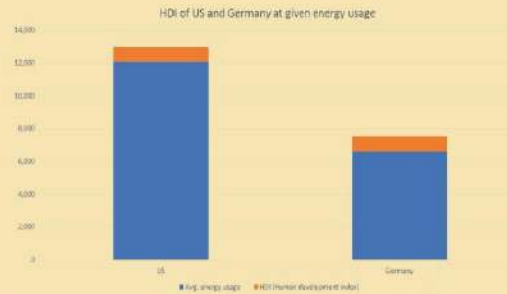


Selected countries CO2 emissions per capita



EXAMPLE OF EFFICIENT DEVELOPMENT

GERMANY SHOWS APPROX. SAME HDI WITH 66% LESS ENERGY USAGE THEN US





Participative learning Statopia-Imposter: Poster making competition by collecting data from Net and interpreting it with Statistical diagrams

Participative learning –Seminar presentation –Offline mode

S. No.	Name of Student	Topic for Seminar	Date & time
1	Sourabh Gupta	Generalized and Standard form, Formulation of LPP: Formulation of Diet problem and Transportation problem as LPP	27.9.2019 Friday 10:10 am to 10:40 am
2	Janhavi Jichkar	Vector theory- Concept of vector space in E_n , Convex combination of vectors, L.I. Vectors, Convex sets, Hyper planes, one theorem on convex set Two Theorems on convex sets	28.9.2019 Sunday 10:10 am to 10:45am
3	Alvin Kiranth	Two theorems on convex combination of points, concept of extreme point	29.9.2019 Sunday 10:45 am to 11:20 am
4	Kaumudi Giridhar	Concept of Convex polyhedron and two theorems on it	29.9.2019 Sunday 11:20 am to 12:00 noon
5	Arsha Jasmine	Standard form of LPP and concept of feasible solution and theorem on it	30.9.2019 Monday 8:20 am to 9:00 am



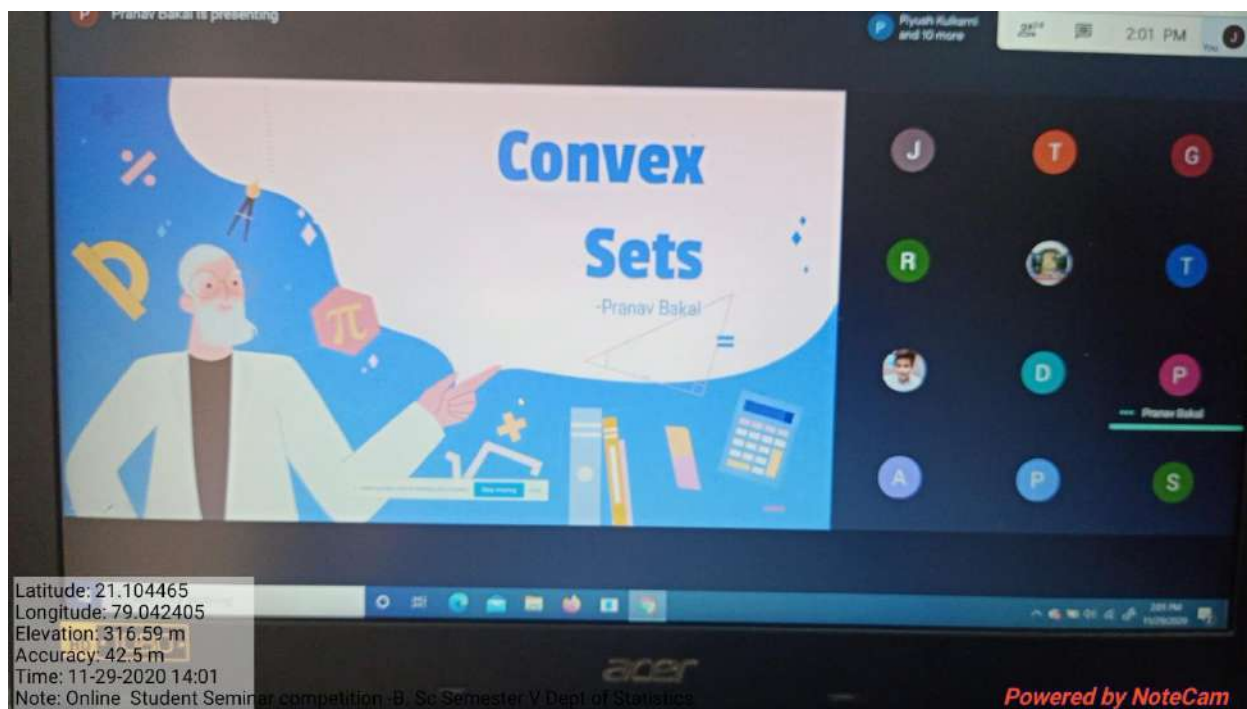
Group Projects:



Data analysis Case Study presentation-national level workshop: Students receiving special prize for their presentation

Seminar Presentation: 2020-21 (Online mode)

Date	Time	Name of Student	Topic	Rating score on a 5-point scale
29.11.2020	1:00 pm to 1:40 pm	Tejas Junankar	Matrices, Determinants and Vector Theory	3.95
29.11.2020	1:40 pm to 2:20 pm	Pranav Bakal FIRST PRIZE	Convex set theory Definitions and two theorems	4.65
30.11.2020	1:00 pm to 1:40 pm	Shradha Chhajed Second Prize	LPP generalized, matrix form, and associated theorems	4.35
30.11.2020	1:40 pm to 2:20 pm	Snehal Gajbhiye	Theorems on pre simplex method	3.48
31.11.2020	1:15 pm to 2:00 pm	Mehak Jha	Theorems on Generating extreme point solutions	3.79



Department of Biochemistry

Hislop College, Nagpur

Participative Activity Conducted in B.Sc. Semester IV

Students of B.Sc. Semester IV Biochemistry were grouped as "Triads" (Group of 3) who were assigned the work of Identifying few topics for preparation of teaching aids based on the curriculum of previous Semester. These groups worked in tandem for the synthesis of an audio-visual teaching aid all by themselves under the assigned facilitators. These triads used specific WhatsApp group to share their ideas and views during the activity. The names of the groups are: **Triad UMS, Triad VSP and Triad HSP**. The screenshots of the WhatsApp group communications and the links for the audio visuals are provided below as the proof of the activity.

Members of Triad UMS:

1. Umme Shamama,
2. Mrunmayee Shende
3. Shreyas Bhise

Members of VSP:

1. Vishakha Thakre
2. Sakshi Thakre
3. Pratidnya Sahare

Members of Triad HSP:

1. Harsh Raj
2. Sakshi Naitam
3. Piyali Meshram

Links of the Activities:

https://drive.google.com/file/d/1KJH_QrLBK1epqiQpc3pXJjJnmLL9TJq/view?usp=drivesdk

https://drive.google.com/file/d/1KJQv3TnrV-qO9SYWkERFZzDhE3nh_bxl/view?usp=drivesdk

Triad UMS
 Whatsapp Group, 191 820
 May 27, 2021

Triad VSP
 Whatsapp Group, 291 7588 76
 May 27, 2021

Hi, Messages and calls are end-to-end encrypted. For more info on this chat, tap on WhatsApp, tap on Settings, tap on Privacy.

Hi, Messages and calls are end-to-end encrypted. For more info on this chat, tap on WhatsApp, tap on Settings, tap on Privacy.

You created group "Triad U"

You created group "Triad VSP"

You changed the subject from "Triad U" to "Triad UMS"

+91 98348 42935 joined using this group's invite link

You forwarded message

OK, Ma'am I am in. Here I will be facilitator you are the mentors.

+91 90676 27240 joined using this group's invite link

+91 75582 76196 joined using this group's invite link

Hi, friends you have to create a research based teaching tool... for highschool students...

Harshada Koley left

+91 90676 93154 joined using this group's invite link

+91 91256 69410 joined using this group's invite link

Hello Mam

+91 90756 69810 left

Hello ma'am

+91 95545 29495 joined using this group's invite link

Sure

You take a concept
 And prepare RBTT
 Here I will be facilitator you are the mentors.
 Whatever you discuss, do it here so that I can chanalize it in the right direction, but the whole execution will be yours Ok...

You take a concept
 And prepare RBTT
 Here I will be facilitator you are the mentors.
 Whatever you discuss, do it here so that I can chanalize it in the right direction but the whole execution will be yours Ok...

Sheevank Mishra B. So joined using this group's invite link

Hi friends you have to create a research based teaching tool... for highschool students...

Okay mam

Just explore what is RBPT
 Research based pedagogical tool

Ma'am sorry I was late

Hi, friends you have to create a research based teaching tool... for highschool students...

And what you understood post it here

Ma'am what is RBTT

Just explore what is RBPT
 Research based pedagogical tool

And what you understood post it here

You and what you understood post it here

Okay ma'am

You and what you understood post it here

Okay ma'am

Ma'am its a easy way of presenting something which is very easy to understand and in simple language, which make our learning experience better than earlier.

Which is not analytical

I might be not right

Okay ma'am

Ok mam

You
 Hi, friends you have to create a research based teaching tool... for highschool students

So Ma'am do we have to create choose a topic for RBPT ?

You
 Just explore what is RBPT
 Research based pedagogical tool
 Or RBPT itself is a topic ?

Yes choose a topic to create a RBPT

RBPT

Once you choose a topic, declare first so that I can others taking that topic

Mashitha

Dr. Mashitha Pise
 HoD, Department of Biochemistry
 Hislop College, Nagpur

Prashant Shelke

Dr. Prashant Shelke
 Officiating Principal
 Hislop College, Nagpur



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 NAGPUR

HISLOP COLLEGE
DEPARTMENT OF ENGLISH

Date: 25/10/18

NOTICE

All the B.A III rd Semester Communicative English Students are notified about the Seminar Presentation to be conducted during the regular class hours of the concerned subject. Attendance and Participation is mandatory.



Mrs. Veena Joseph,

Head,

Department of English.

Dr. Veena Joseph
Head
Department of English
Hislop College, Nagpur.

Students Seminar
B.A-I
Communicative English
2/2/16

Sl. No.	Name	Topic	Signature
1	Aditi Kamdar	The syllable	<u>Aditi Kamdar</u>
2	Amit		
3	Aniket Jadhav	Classification of speech sounds	<u>Aniket Jadhav</u>
4	Ankush		
5	Badjradhyuti		
6	Blagyaashree	Plosives	<u>Blagyaashree</u>
7	Devarthi		
8	Gautam	Fricatives	<u>Gautam</u>
9	Isha Shrinastane		
10	Ishita Saundert	Phonatory System	<u>Ishita Saundert</u>
11	Kamrajit Arora	Air-Stream mechanism	<u>Kamrajit Arora</u>
12	Kishitij Bankar	Word Accent	<u>Kishitij Bankar</u>
13	Nisha Sinha		
14	Malikram		
15	Mamta Raikwar	Monophthongs	<u>Mamta Raikwar</u>
16	Meenmayee Meshwam		
17	Radhika Hastak		
18	Rashida Amrliwal	Back Vowels	<u>Rashida Amrliwal</u>
19	Riya Chawla	Articulators	<u>Riya Chawla</u>
20	Rashan Upde	Central Vowels	<u>Rashan Upde</u>
21	Sakina Fidu	Articulatory System	<u>Sakina Fidu</u>
22	Sakshi Danielle	The Phonatory System	<u>Sakshi Danielle</u>
23	Sakshi Nauglani	Diphthongs	<u>Sakshi Nauglani</u>
24	Sam John	Affricates	<u>Sam John</u>
25	Shivani Dande		
26	Shubham Goutam	Plosives	<u>Shubham Goutam</u>
27	Simran Jambha		
28	Tanaaz Dhamani		
29	Zaneem Zarinatala		
30	Vignesh Acharya	5 Tone labels For Consonant	<u>Vignesh Acharya</u>
31	Viney Abraham	Diphthongs	<u>Viney Abraham</u>
32	Jeshua Thomas		

Teachers - in charge
1) Dr. Leechy Menachery 2) Mrs. Malati Panga

Students Seminar
B.A-I
Communicative English
2/2/16

No.	Name	Topic	Signature
1	Aditi Kamdar	The syllable	<u>Kamdar</u>
2	Amit		
3	Aniket Jadhav		
4	Ankush		
5	Badjradyni	Classification of speech sounds	<u>BT</u>
6	Blagyaswree		
7	Deenarthi		
8	Gautam	Plosives	<u>Dutkar</u>
9	Isha Shrinastane	Fricatives	<u>Isha</u>
10	Ishita Saundher		
11	Kanwarjit Arora	Phonatory System	<u>Arora</u>
12	Kishitj Bankar	Air-Stream mechanism	<u>Bankar</u>
13	Nisha Sinha	Word Accent	<u>Nisha</u>
14	Malikram		
15	Mamta Raikwar	Monophthongs	<u>Raikwar</u>
16	Mrunmayee Meshram		
17	Radhika Haslak		
18	Rashida Anwar	Back Vowels	<u>Rashida</u>
19	Riya Chawla	Articulators	<u>Riya</u>
20	Rashan Ede	Central Vowels	<u>Rashan</u>
21	Sakina Fidu	(Vocal) System	<u>Sakina</u>
22	Sakshi Daniels	The Phonatory System	<u>Daniels</u>
23	Sakshi Manglani	Diphthongs	<u>Manglani</u>
24	Sam John	Affricates	<u>John</u>
25	Shivani Dande		
26	Shubham Goutam		
27	Simran Jambha	Plosives	<u>Simran</u>
28	Tanaaz Dhamani		
29	Latneem Jainnala		
30	Vignesh Acharya		
31	Vinay Abraham	5 Tone labels For Consonant	<u>Abraham</u>
32	Jeshua Thomas	Diphthongs	<u>Thomas</u>

Teachers-in-charge
1) Dr. Leelajyoti Menachery 2) Ms. Malati Panga

Students Seminar
B.A-I

Communicative English
2/2/16

Name	Topic	Signature
1 Aditi Kamdar	The syllable	Kamdar
2 Amit		
3 Aniket Jadhav		
4 Ankush	Classification of speech sound	AK
5 Badradyuti		
6 Bhagyashree		
7 Anurathi	Plosives	Dufkhi
8 Gautam		
9 Isha Shrinastava	Fricatives	Isha
10 Ishita Saunders		
11 Kumarjil Arora	Phonatory System	Arora
12 Kshiti Bankar	Air-Stream mechanism	Bankar
13 Nisha Sinha	Word Accent	Nisha
14 Malikram		
15 Manita Raikwar	Monophthongs	Raikwar
16 Mrunmayee Meshram		
17 Radhika Haslak		
18 Rashida Auréliano	Back Vowels	Rashida
19 Riya Chawla	Articulators	Riya
20 Rashan Jode	Central Vowels	Rashan
21 Sakina Fide	Articulatory System	Sakina
22 Sakshi Daniels	The Phonatory System	Daniels
23 Sakshi Manglani	Diphthongs	Manglani
24 Sam John	Affricates	John
25 Shevni Dande		
26 Shubham Goutam		
27 Simran Khambha		
28 Tanaz Dhamani		
29 Lasneem Jainwala		
30 Vignesh Acharya	5 Term labels For Consonant	Acharya
31 Viney Abraham	Diphthongs	Abraham
32 Joshua Thomas		



B.A. Sem III History (H)

Abhilash, Ashish, Falguni, Kajal, Kirti, Kirti...



6 November 2020

Online Quiz Competition, Department of Hist...

Department of History is organizing Subject Based Online Quiz Competition for B. A. Sem. I, III and V. T...
docs.google.com

Dear students,
Department of History is organizing Subject Based Online Quiz Competition for B. A. Sem. I, III and V students. This will help you to explore your subject knowledge.

👉 Time: 1 Hour

👉 Date: 06/11/2020

👉 All questions are compulsory and carry equal marks.

👉 * Indicates mandatory field

👉 The link will be open till 5 p. m.

👉 You can response only once.

To participate click:-

Hindi Medium

<https://forms.gle/C2w6YAd1ajSk8kKu8>

10:59 am ✓✓

Kunal Std

Dr. Anjalee

Dr. (Mrs.) Anjali R. Andrew
Head
Department of History
Hislop College, Nagpur.



Message



TITLE OF ASSIGNMENT FOR B.Sc SEM I
(2016-17)

- **Lytic Cycle of Viruses-Paper-I**

Assignments have to be hand written and submitted on or before 13.8.16.

- **General Characteristics of Various classes of Bryophytes - Paper -II**

Assignments have to be hand written and submitted on or before 10.9.16.

Compulsory Assignment:

Power Point Presentation on: Economic Importance of Bryophytes (on 20.8.16)



Dr. M. Bhowal

Head of the Department

DEPARTMENT OF BOTANY
HISLOP COLLEGE, NAGPUR

TITLE OF ASSIGNMENT FOR B.Sc SEM III

(2016-17)

1. Vegetative, Reproductive Characters and Economic Importance of Asterace–Paper I

2. Chromosome Structure - Paper II

Assignments have to be hand written and submitted on or before 7.9.2015.

Compulsory Assignment:

Power Point Presentation on: Plant Breeding (on 15.8.16)



Dr. M. Bhowal

Head of the Department

HEAD

**DEPARTMENT OF BOTANY
HISLOP COLLEGE, NAGPUR**

TITLE OF ASSIGNMENT FOR B.Sc SEM V

(2016-17)

- **Power Point Presentation and write up (Group Activity)**

Morphological, Anatomical and Physiological Adaptations of

Hydrophytes

Xerophytes

Halophytes

(Scheduled date: 13.9.16)

- **Group Discussion with Models**

Protein Structure

(Scheduled date: 22.9.16)



Dr. M. Bhowal

Head of the Department

HEAD
DEPARTMENT OF BOTANY
HISLOP COLLEGE, NAGPUR

TITLE OF ASSIGNMENT FOR B.Sc SEM II

(2016-17)

- **Stelar System in Pteridophytes and Geological Time Scale -Paper-I**

Assignments have to be hand written and submitted **on or before 18.3.17.**

- **Types of Fruits and Types of Fossils- Paper -II**

Assignments have to be hand written and submitted **on or before 18.3.17.**



Dr. M. Bhowal



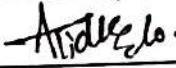

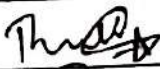





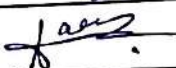
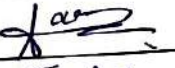




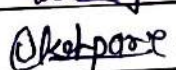

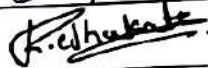

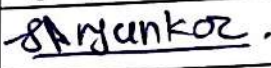
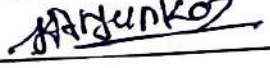
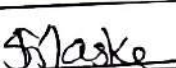
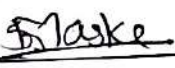
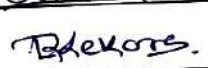
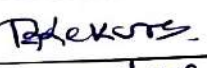
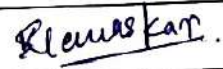
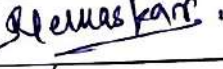


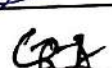



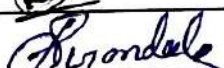
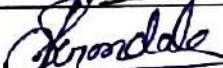
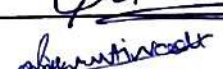
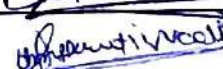
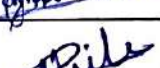

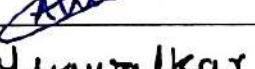
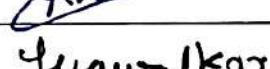
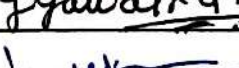
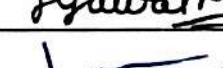
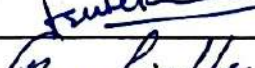
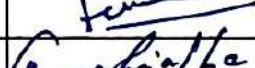
Head of the Department

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DEPARTMENT OF BOTANY
HISLOP COLLEGE, NAGPUR**

B.Sc Semester II
2016-17

ASSIGNMENT

Sr. No	NAME	SIGNATURE - I	SIGNATURE - II
1.	Nikita Vyawahare		
2.	Mansee Singh.	Mansee	Mansee
3.	Yamini Makarwar	Pamini	Pamini
4.	Diksha Tellese.	Diksha	Diksha
5.	AAFREEN H. SHEIKH	Sheikha ☺	Sheikha ☺
6.	Animesh Bhattacharya	Animesh	Animesh
7.	Tushar K. Khobragade	Tushar	Tushar
8.	Prathmesh P. Takhi	Prathmesh	Prathmesh
9.	Sahil D. Wanve	Sahil	Sahil
10.	Nikhil S Madavi	Nikhil	Nikhil
11.	Bhushankumaro. B. Bhagat	Bhushan	Bhushan
12.	Noel. A. Tandi	Noel	Noel
13.	Rashmi. p. Lokhande	Rashmi	Rashmi
14.	Veena P. Asai	Veena	Veena
15.	Aditi N. Deshpande	Aditi Deshpande	Aditi Deshpande
16.	Shreya S. Ghare	S. Ghare	S. Ghare
17.	Kalyani P. Vidwans	Kalyani	Kalyani
18.	Poonam. Jaybhaye.	Poonam	Poonam
19.	Shalini Tripathi	Shalini	Shalini
20.	Aditi Wankhede	Aditi	Aditi
21.	Vrushali Kekeve	Vrushali	Vrushali
22.	Prachi Jagpure	Prachi	Prachi
23.	Tanushri M. Thawke	Tanushri	Tanushri
24.	Khushbu Sayyad	Khushbu	Khushbu
25.	Ramhanpura Raug	Ramhanpura	Ramhanpura
26.	Bablu Madavi	Bablu	Bablu
27.	Sliba Sluikh	Sliba	Sliba
28.	Sonal Privastava	Sonal	Sonal

Sr. No	NAME	SIGNATURE - I	SIGNATURE - II
29	Shreya S. Nani		
30	Aditi Tidke		
31.	Raja Sinha		
32	Rakhi Singh		
33	Rishi R. Jain .		
34	Aarshi Singhel		
35.	Treeta Wadibhasme		
36.	Sangeeta . S. Paliwal		
37.	Utkasha A. Kohpore		
38.	Rupali C. Dhakate		
39	Shrutika R. Anjankar		
40.	Sayali H. Maske		
41.	Rutuja A. Kekare		
42.	Vaishnavi Hemaskar		
43.	Zahra Hussain		
44.	Geeta Jogwar		
45	Shubhardani Lonare		
46.	Shweta Gondale,		
47	Shreeruti Wadi		
48	Ankita Chile		
49.	Pranav . H. Yawalkar		
50	HAROLK . S. ASHTEKAR		
51	Prachi . M. Gajbe		

**TITLE OF ASSIGNMENT FOR B.Sc SEM IV
(2016-17)**

- 1. Pollination, Types, Adaptation and Significance –Paper I**
- 2. Variation in Chromosome Numbers - Paper II**

Assignments have to be **hand written and submitted with power point presentation on or before 18.3.2017.**



Dr. M. Bhowal

Head of the Department

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DEPARTMENT OF BOTANY
HISLOP COLLEGE, NAGPUR**

Sr. No	NAME	SIGNATURE - I	SIGNATURE - II
1	Divya R. Agase	Agase.	Agase.
②	Adina Colline	Adina	Adina
3.	Gauvi M. Kshirsagar	Kshirsagar	Kshirsagar
4	Roshni G. Tadhar	Tadhar.	Tadhar.
5	Chir P. Suamy	Suamy	Suamy
6	Simran P. Naik	Naik	Naik
7	Chetani Gupta.	Gupta	Gupta
8	Kajal Das	Das	Das
9	Nikita. Parate	Parate	Parate
10	Madhur D. Gajbhije	Gajbhije	Gajbhije
11	Ayesha Bhowate	AyB	AyB
12	Neha Narnaware	Neha N	Neha N
13	ABHILASH D. SAKHARKAR	Sakharkar	Sakharkar
14	Rose Isadora Nivandane	Nivandane	Nivandane
15	Sakshi Prashant Gotlewar	Gotlewar	Gotlewar
16	Diksha Shankar Patte	Patte	Patte
17.	Bhumesb K. Dhuvadhapade	Dhuvadhapade	Dhuvadhapade
18.	Umme Ayeman Khan Pathan	Pathan	Pathan
19.	RASHMI JHA	Jha	Jha
20.	Amrapali Patil	Patil	Patil
21	Disha Mohan	Mohan	Mohan
22.	Ankit Nakade	Nakade	Nakade
23	Nikhil. S. Sabhane	Sabhane	Sabhane
24	Krunali N. Sherje	Sherje	Sherje
25.	MANTHAN KOHAD	Kohad	Kohad
26.	Simran Shreetha	Shreetha	Shreetha
27.	Pranjali S. Bhoyar	Bhoyar	Bhoyar
28.	Utkarsh. O. Nagare	Nagare	Nagare
29	Pratiksha. G. Gotmare	Gotmare	Gotmare
30.	Pranali S. Morande.	Morande	Morande.
31	Mayuri R. Kshirsagar	Kshirsagar	Kshirsagar
32	Merunali V. Sonaskar	Sonaskar	Sonaskar
33	Pratiksha Patil	Patil	Patil
34	Deepika Fad	Fad	Fad
36	Jaykhanda Khan	Khan	Khan

No	NAME	SIGNATURE - I	SIGNATURE - II
37	Manasi Morey	Manasi Morey	Manasi Morey
38	Rajat Chauriya	Rajat	Rajat
39	Ophelia Thomas	Thomas	Thomas
40	Bhaiseav S. Mataghare	Bhaiseav	Bhaiseav
41	SURAT KUNWAR BOBAY	SURAT	SURAT
42	Nihal Mohadikar	Nihal	Nihal
43	Neha - Guntapeliwar	Neha	Neha
44	Ijaswini S. Ingle	Ijaswini	Ijaswini
45	Rajesh M. Khobragade	Rajesh	Rajesh
46	Rajeshree J. Penelalwar	Rajeshree	Rajeshree
47	Manoj R. Theckre	Manoj	Manoj
48	SATISH PALIWAL	Satish	Satish
49	Nikita B. Jangale	Nikita	Nikita
50	Pratiksha R. Jaykumar	Pratiksha	Pratiksha
51	Ruchi Deshbhatare	Ruchi	Ruchi
52	Parikshit A. Vinchurkar	Parikshit	Parikshit
53	pratiksha. khobragade	Pratiksha	Pratiksha
54	Mohika Yadav	Mohika	Mohika
55	Vinod Sidam	Vinod	Vinod
56	Amara Karyawala	Amara	Amara
57	Shedshi wade	Shedshi	Shedshi
58	Pooja P. Khanzode	Pooja	Pooja
59	Preema M. Lakhare	Preema	Preema
60	Aayush Choudasia	Aayush	Aayush
61	Dipankar C. Dhore	D.C Dhore	D.C Dhore
62	Richardson Charlie	Richardson	Richardson
63	Shelden Thomas	Shelden	Shelden

No	NAME	SIGNATURE - I	SIGNATURE - II
1.	Poochi D. Gandhi	<u>Poochi</u>	<u>Poochi</u>
2.	Kiran M. Bende	<u>Kiran Bende</u>	<u>Kiran Bende</u>
3.	Girija T. Sinha	<u>Girija</u>	<u>Girija</u>
4.	Urmila R. Sharma	<u>Urmila</u>	<u>Urmila</u>
5.	Akanksha P. Adkane	<u>Akanksha</u>	<u>Akanksha</u>
6.	PRAMAY R DEORAJ	<u>Pramay</u>	<u>Pramay</u>
7.	Anna Mathew	<u>Anna</u>	<u>Anna</u>
8.	Sanay Sondawale	<u>Sanay</u>	<u>Sanay</u>
9.	Faisal Sheikh	<u>Faisal</u>	<u>Faisal</u>
10.	Omkar S. Gaikwad	<u>Omkar</u>	<u>Omkar</u>
11.	Pranav R. Thote	<u>Pranav</u>	<u>Pranav</u>
12.	Divya Jangade	<u>Divya</u>	<u>Divya</u>
13.	Dinesh Kewat	<u>Dinesh</u>	<u>Dinesh</u>
14.	Ankush P. Bhute	<u>Ankush</u>	<u>Ankush</u>
15.	Siksha D. Kuzam	<u>Siksha</u>	<u>Siksha</u>
16.	Riya Johny. Karampal.	<u>Riya</u>	<u>Riya</u>
17.	Priya Sanjay Sunkinwar.	<u>Priya</u>	<u>Priya</u>
18.	Shanti Surendra Hajbhinge	<u>Shanti</u>	<u>Shanti</u>
19.	Komal Pandurang Wakodikar	<u>Komal</u>	<u>Komal</u>
20.	Aspita P. Biswas	<u>Aspita</u>	<u>Aspita</u>
21.	Ashlesha v. Dumore	<u>Ashlesha</u>	<u>Ashlesha</u>
22.	Awanti A. Rodge	<u>Awanti</u>	<u>Awanti</u>
23.	Deepak M. Khushalani	<u>Deepak</u>	<u>Deepak</u>
24.	Diksha P. Mool	<u>Diksha</u>	<u>Diksha</u>
25.	DOLLY SONBHADGE	<u>Dolly</u>	<u>Dolly</u>
26.	Naushin Khan	<u>Naushin</u>	<u>Naushin</u>
27.	Pratikha Shende	<u>Pratikha</u>	<u>Pratikha</u>
28.	Rajeshwari V. Rautwar	<u>Rajeshwari</u>	<u>Rajeshwari</u>
29.	Rajkumar Kannan	<u>Rajkumar</u>	<u>Rajkumar</u>
30.	Rashmi B. Yadav	<u>Rashmi</u>	<u>Rashmi</u>
31.	Sahista Parveen	<u>Sahista</u>	<u>Sahista</u>
32.	Sarang Parate	<u>Sarang</u>	<u>Sarang</u>
33.	Saurabh V. Raut	<u>Saurabh</u>	<u>Saurabh</u>
34.	Shubhangi S. Jaiswal	<u>Shubhangi</u>	<u>Shubhangi</u>

TITLE OF ASSIGNMENT FOR B.Sc SEM VI

(2016-17)

Group Discussion and write up submission on the following topics:

- Climatic Regions of India
- Phytogeographic Regions of India
- Advantages and disadvantages of Transgenic plants

To study 5 Ethno botanical plants each of Vegetables, Fruits & Seeds, Medicinal and Narcotic plants with respect to the following across India and particularly Maharashtra.

- Family
- Parts used &
- Tribal usage

Assignments have to be hand written and submitted **on or before 18.03.2017**



Dr. M. Bhowal

Head of the Department

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HISLOP COLLEGE, NAGPUR

PRESENTATION

B.Sc SEM VI UNIT TEST 2016-17

S.No	Name of Student	Signature	Test-2
1.	Deepak Kale	<u>Deepak Kale</u>	A
2.	Nameeqa. Abqari	<u>Abqari</u>	A
3.	Akshay K. Bhoyar	<u>Bhoyar</u>	B
4.	Vandana S. Gautam	<u>Gautam</u>	A ⁺
5.	Roshan. D. Jaiswal	<u>Jaiswal</u>	A
6)	Husna Aafreen	<u>Husna Aafreen</u>	A
7.	Sumera Mayem.	<u>Sumera</u>	A
8)	Renuka Lonkar	<u>Renuka Lonkar</u>	A
9)	Anjali d. Jain	<u>Anjali</u>	A ⁺
10)	Shubham R. Bhosale	<u>S.R. Bhosale</u>	B
11)	Namratao Manekar	<u>Namratao</u>	A
12)	Diya Wankhede.	<u>Diya</u>	B
13)	Maseerah Khan	<u>Khan</u>	A
14	Prachitee Sirsikar	<u>Prachitee</u>	A
15)	Arpit S. Gupta	<u>Arpit</u>	A
16)	Kasturi Kirherkar	<u>Kasturi</u>	A
17)	Surabhi Lakhe	<u>Surabhi</u>	A
18)	Ayushi S. Chikte	<u>Ayushi Chikte</u>	A ⁺
19)	Harshna Thakur	<u>Thakur</u>	A
20)	Tulika Jayant Nairal	<u>Nairal</u>	A ⁺
21)	Priya Sawarkar	<u>Sawarkar</u>	A
22)	Priya T. Jogi	<u>Priya Jogi</u>	A
23)	Yuvraj B. Thakare	<u>Thakare</u>	A
24)	Khushbu Singh	<u>Khushbu</u>	A ⁺
25)	Pragati Shankarwar	<u>Pragati</u>	B
26.	Chandni Nagi	<u>Chandni</u>	A

Teacher incharge

Date

[Signature]
[Signature]

Sr. No	NAME	SIGNATURE - I	SIGNATURE - II
1)	Harshna - R- Thakur	<u>Harshna</u>	<u>Harshna</u>
2)	Ayushi S. Chikte	<u>Ayushi</u>	<u>Ayushi</u>
3)	Anjali D. Jain	<u>Anjali</u>	<u>Anjali</u>
4)	Polya T. Jogi	<u>Polya</u>	<u>Polya</u>
5)	Surabhi S. Lakhe	<u>Surabhi</u>	<u>Surabhi</u>
6)	Khushbu A. Singh	<u>Khushbu</u>	<u>Khushbu</u>
7)	Sneha Suryawanshi	<u>Sneha</u>	<u>Sneha</u>
8)	Renuka A. Lonkar	<u>Renuka</u>	<u>Renuka</u>
9)	Pragati H. Shamlunwar	<u>Pragati</u>	<u>Pragati</u>
10)	Chandani Nagi	<u>Chandani</u>	<u>Chandani</u>
11)	Nikita Jurnani	<u>Nikita</u>	<u>Nikita</u>
12)	Deepa R. Banait	<u>Deepa</u>	<u>Deepa</u>
13)	Nisha Nandanwar	<u>Nisha</u>	<u>Nisha</u>
14)	Simran S. Mankar	<u>Simran</u>	<u>Simran</u>
15)	Sneha T. Bankar	<u>Sneha</u>	<u>Sneha</u>
16)	Divya S. Tiwari	<u>Divya</u>	<u>Divya</u>
17)	Abhiti C. Agrawal	<u>Abhiti</u>	<u>Abhiti</u>
18)	Sudipta P. Sarmal	<u>Sudipta</u>	<u>Sudipta</u>
9)	Gourav G. Sontase	<u>Gourav</u>	<u>Gourav</u>
10)	Tulika Jayant Mairal	<u>Tulika</u>	<u>Tulika</u>
11)	Kasturi Kinkhkar	<u>Kasturi</u>	<u>Kasturi</u>
12)	Audhanshu A. Chompagar	<u>Audhanshu</u>	<u>Audhanshu</u>
13)	Pooja G. Das	<u>Pooja</u>	<u>Pooja</u>
14)	Cheryl R. Titus	<u>Cheryl</u>	<u>Cheryl</u>
15)	Prachitee Jirsikar	<u>Prachitee</u>	<u>Prachitee</u>
16)	Yuvraj B. Thakare	<u>Yuvraj</u>	<u>Yuvraj</u>
17)	Nikita N. Thakre	<u>Nikita</u>	<u>Nikita</u>
18)	Divya M. Wankhede	<u>Divya</u>	<u>Divya</u>

Sr. No	NAME	SIGNATURE - I	SIGNATURE - II
19.	Shubham R. Patilwar	S.R.P.S	S.R.P.S
20.	Shivani Bhagal	Shivani	Shivani
21.	Susabhi Katriya	Halraja	Halraja
22.	Nidhi A. Nimgade	Nimgade	Nimgade
23.	Akshay K. Bhojrae	Bhojrae	Bhojrae
24.	Barkha J. Jaiswal	Jaiswal	Jaiswal
25.	Maseerah Khan	Khan	Khan
26.	Shradha Shobh	Shobh	Shobh
27.	Vandana S. Gautam	Gautam	Gautam
28.	Namrata Mankar	Mankar	Mankar
29.	Arshi Gyawal	Gyawal	Gyawal
30.	Priya Sawarkar	P. Sawarkar	P. Sawarkar
31.	Roshan D. Jaiswal	Jaiswal	Jaiswal
32.	Vishveshwari Meshram	Meshram	Meshram
33.	Sahil B. Fule	Fule	Fule
34.	Arpit S. Gupta	Gupta	Gupta
35.	Prachi S. Thulkar	Thulkar	Thulkar
36.	Marymi U. Chahande	Chahande	Chahande
37.	Bhumesk K. Dhapade	Dhapade	Dhapade
38.	Hanshalata A. Bagde	Bagde	Bagde
39.	Ankit K. Bodge	Bodge	Bodge
40.	Rajat S. Nalekar	Nalekar	Nalekar
41.	Ruchi Deshbhadrar	Ruchi	Ruchi
42.	Pratiksha K. Dhoragade	Dhoragade	Dhoragade
43.	Shubham S. Bajjar	Bajjar	Bajjar
44.	Sumera N. Dureshi	Dureshi	Dureshi
45.	Riya M. Gaybhaye	Gaybhaye	Gaybhaye
46.	Shreya Kale	Kale	Kale

B.Sc. Semester I

One Day Tour : Ramtek/ Khindsi

September 20, 2016



Tour - RAMTEK
Botany Department - B.Sc Sem I

20/09/2016

S.No.	Name	Morning Signature	Evening Signature
1	AAROHI SINGHEL		
2	ADITI DESHPANDE		
3	ANIMESH BHATTACHARYA		
4	ANKITA CHILE		
5	BABLU MADAVI		
6	BILORAM REANG		
7	BINOD DEWAN		
8	BISNORAM REANG		
9	CHANCHAL SINGH		
10	DEBOSHIKHA GUPTA		
11	DIKSHA TELLEASE		
12	DURBA DHAR		
13	GIRIJA JOGWAR		
14	HARDIK ASHTEKAR		
15	KALYANI VIDWANS		
16	KETAKI KASTURE		
17	KOMAL NAGI		
18	LOKESH DONGRE		
19	NANCY MANAY NAIR		
20	MANSEE SINGH		
21	NIKITA VYAWAHARE		
22	PORAS SAKHARE		
23	PRACHI GAJBE		
24	PRANAV YAWALKAR		
25	PRATHAMESH JAKHI		
26	PREETI PANDEY		
27	PRIYANKA MISAR		
28	RAJA SINHA		
29	RAMTHAUPUIA REANG		
30	RASHMI LOKHANDE		

57. BHUSHAN KUMAR

Handwritten initials/signatures at the top of the page.

31	RIJU JAIN	<i>Riju</i>	<i>Riju</i>
32	ROHAN KAMANE	<i>Roham</i>	<i>Rohan</i>
33	RUCHITA SONTAKKE	<i>Ruchita</i>	<i>Ruchita</i>
34	RUPALI DHAKATE	<i>Rupali</i>	<i>Rupali</i>
35	RUSHANT DHANWATAY	<i>RD</i>	<i>RD</i>
36	RUTUJA KEKARE	<i>Rutuja</i>	<i>Rutuja</i>
37	SANGEETA PALIWAL	<i>Sangeeta</i>	<i>Sangeeta</i>
38	SANSKRUTI WADI	<i>Sanskriti</i>	<i>Sanskriti</i>
39	SAYALI MASKE	<i>Sayali</i>	<i>Sayali</i>
40	SHALU TRIPATHI	<i>Shalu</i>	<i>Shalu</i>
41	SHRADDHA WANVE	<i>Shraddha</i>	<i>Shraddha</i>
42	SHRATIKA ANJANKAR	<i>Shratika</i>	<i>Shratika</i>
43	SHREYA GHARE	<i>Shreya</i>	<i>Shreya</i>
44	SHREYA NAIR	<i>Shreya</i>	<i>Shreya</i>
45	SHRISHTI ROY	<i>Shrishti</i>	<i>Shrishti</i>
46	SONAL SRIVASTAVA	<i>Sonal</i>	<i>Sonal</i>
47	SURAJ SINGH	<i>Suraj</i>	<i>Suraj</i>
48	TRETA WADIBHASME	<i>Treta</i>	<i>Treta</i>
49	TUSHAR KHOBRAGADE	<i>Tushar</i>	<i>Tushar</i>
50	TUSHAR PAHWA	<i>Tushar</i>	<i>Tushar</i>
51	UTKARSHA KOHPARE	<i>Utkarsha</i>	<i>Utkarsha</i>
52	UTKARSHA MANDPE	<i>Utkarsha</i>	<i>Utkarsha</i>
53	VAISHNAVI NEWASKAR	<i>Vaishnavi</i>	<i>Vaishnavi</i>
54	VRUSHALI KEKARE	<i>Vrushali</i>	<i>Vrushali</i>
55	YAMINI MAKARWAR	<i>Yamini</i>	<i>Yamini</i>
56	ZAHRA HUSSAIN	<i>Zahra</i>	<i>Zahra</i>
S.No.	Name	Morning Signature	Evening Signature
1	Dr. M. Bhowal	<i>M Bhowal</i>	<i>M Bhowal</i>
2	Ms. Parma Majumdar	<i>Parma</i>	<i>Parma</i>
3	Ms. Sangeeta Sharma	<i>Sangeeta</i>	<i>Sangeeta</i>
4	Dr. Meraj-ul-Haque	<i>Meraj</i>	<i>Meraj</i>
	Attendant		
1	S. Korde	<i>S Korde</i>	<i>S Korde</i>

The **Hitavada**

NAGPUR ■ Monday ■ October 17 ■ 2016

CityLine

Hislop College



Students and teachers during their tour to 'Ayurvan'.

THE Department of Botany of Hislop College undertook a short tour to a medicinal plant garden 'Ayurvan' in Bazargaon of Kondhali Forest Range recently. The students pursuing post graduation in Botany participated in the tour. Ambarish Ghatate and Mukund Sherekar welcomed the team. The second session included a quiz and an interactive game session where the plants were to be identified based on the description given.

VISIT TO MEDICINAL PLANT GARDEN AYURVAN, SEPTEMBER 10, 2016



BRIEFING BY MR. AMBARISH GHATATE AND MR. MOHIT SHEREKAR



STUDY OF MEDICINAL PLANTS IN THE NATURAL HABITAT





EXPERIENTIAL LEARNING



STUDY TOUR 2016-17

Aayurvan Foundation, Bazaar Gaon

Group I

S.No	Name of Student	Class
1	Benson Abraham	M.Sc. III Sem
2	Anup Kodape	M.Sc. III Sem
3	Shantanu	M.Sc. I Sem
4	Pranjali Supekar	M.Sc. I Sem
5	Uppal Bhagat	M.Sc. I Sem
6	Satya Singh	M.Sc. I Sem
7	Ruchita	M.Sc. I Sem
Teacher Incharge: Sangeeta Sharma		

Group II

S.No	Name of Student	Class
1	Megha Bhagwe	M.Sc. III Sem
2	Mohd. Mussa	M.Sc. III Sem
3	Deepika Sarda	M.Sc. III Sem
4	Esther Kujur	M.Sc. I Sem
5	Pallavi Dudhpachare	M.Sc. I Sem
6	Sweta Kude	M.Sc. I Sem
7	Manish Samastu	M.Sc. I Sem
Teacher Incharge: Shivani Dongarwar		

Group III

S.No	Name of Student	Class
1	Aditya Ankari	M.Sc. III Sem
2	Vijayta Ingle	M.Sc. III Sem
3	Alisha David	M.Sc. III Sem
4	Talash Barsagade	M.Sc. I Sem
5	Shital Dhore	M.Sc. I Sem
6	Kavita Khawshi	M.Sc. I Sem
7	Pallavi Nirwan	M.Sc. I Sem
Teacher Incharge: Parma Majumdar		

Group IV

S.No	Name of Student	Class
1	Sneha Mishra	M.Sc. III Sem
2	Madhuri Patel	M.Sc. III Sem
3	Mohit Dongarwar	M.Sc. I Sem
4	Supriya Lokhande	M.Sc. I Sem
5	Sushree Archana Pradhan	M.Sc. I Sem
6	M. Zia ul Haq	M.Sc. I Sem
7	M. Sadiq	M.Sc. I Sem
Teacher Incharge: Meraj-ul-Haque		

MBA
Head,

Tour - Ayurvan

Botany Department - M.Sc Sem I and Sem III

10-Sep-16

S.No.	Name	Morning Signature	Evening Signature
1	Anup Kodape		
2	Benson Abraham		
3	Megha Bhagwe		
4	Mohd. Mussa		
5	Aditya Ankari		
→	6	Vijayta Ingle	
→	7	Sneha Mishra	
→	8	Madhuri Patel	
	9	Deepika Sarda	
	10	Alisha David Ashwini	
	11	Talash Barsagade	
	12	Shital Dhore	
	13	Kavita Khawshi	
	14	Pallavi Nirwan	
	15	Esther Kujur	
	16	Pallavi Dudhpachare	P. B. Dudhpachare P. B. Dudhpachare
A	17	Sweta Kude	Absent ABSENT
	18	Manish ^{Samaeth.} Samastu	
	19	Mohit Dongarwar	
	20	Supriya Lokhande	
	21	Sushree Archana Pradhan	
	22	M. Zia ul Haq	
	23	M. Sadiq	
	24	Shantanu	
	25	Pranjali Supekar	
	26	Uppal Bhagat	
*	27	Satya Singh	
→	28	Ruchita	

S.No.	Name	Morning Signature	Evening Signature
1	Dr. M. Bhowal		
2	Ms. Parama Majumdar		
3	Dr. Shivani Dongarwar		
4	Dr Meraj-ul-Haque		
5	Ms. Sangeeta Sharma		

Attendant		Morning Signature	Evening Signature
1	S. Korde		

I. Dr R S Badere September 19, 2016

TOPIC: Site directed mutagenesis

OBJECTIVE: Value addition with expert talks on core topic

The Department of Botany, under the banner of “Science Talk” collaborated with Department of Botany, RTM, Nagpur University, Nagpur to organize a lecture on ‘Site Directed Mutagenesis’ on 19th September 2016. The speaker for the programme was Dr R. S.



Badere, Assistant Professor at Department of Botany, RTM, Nagpur University. He introduced the students to the very basic of Mutagenesis and specially emphasizing on Site directed Mutagenesis. He discussed the Spontaneous mutation, enormity of Recombinant technology. He explained the use of PCR in site directed mutagenesis.

II. Dr S B Nandeshwar February 4, 2017

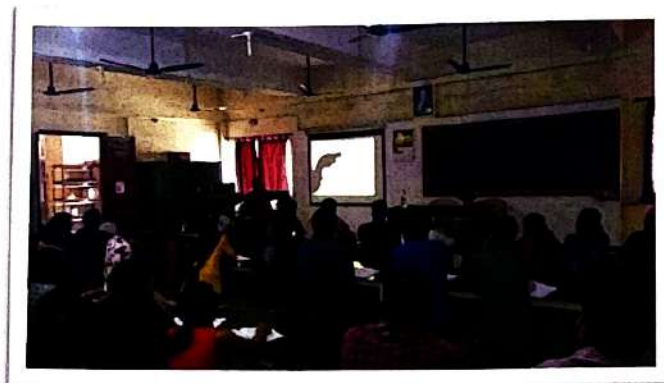
TOPIC: Development of genetically modified cotton for insect and disease resistant using *Agrobacterium tumifaciens* and Meristem cell

OBJECTIVE: Value addition with expert talks on core topic

The Department of Botany, organized a lecture on ‘Development of genetically modified cotton for insect and disease resistant using *Agrobacterium tumifaciens* and Meristem cell’ on 4th February 2017.

The speaker for the programme was Dr S.B. Nandeshwar, a Principle Scientist at Central Institute for cotton Research, Nagpur. He addressed the students pursuing post graduation in

II. Dr. S B Nandeshwar



The Department of Botany, organized a lecture on 'Development of genetically modified cotton for insect and disease resistant using *Agrobacterium tumifaciens* and Meristem cell' on 4th February 2017.

The speaker for the programme was Dr S.B. Nandeshwar, a Principle Scientist at Central Institute for cotton Research, Nagpur. He addressed the students pursuing post graduation in the department. He introduced the students to the very basic of Transgenic plants and specially emphasizing on development of genetically modified cotton for insect and disease resistant using *Agrobacterium tumifaciens* and Meristem

cell. Further in his talk, Dr Nandeshwar explained the discovery of *Bacillus thuringiensis*, isolation of Cry IA protein and its use for creating disease resistance plants. Dr Nandeshwar delightfully took questions from the students and interacted with them.

III. Dr. N.M.Dongarwar



The Department of Botany, under the banner of "Science Talk" organized a lecture on 'Programmed Cell Death. The speaker for the programme was Dr N.M. Dongarwar, who is an Assistant Professor at PGT Department of Botany, R.T.M. Nagpur University, Nagpur. Dr. Dongarwar introduced the students to the

concept of programmed cell death. He discussed the types of cell death, and also emphasized on importance of PCD in the life cycle of plants. Further in his talk, Dr Dongarwar, discussed in details about senescence, and types of senescence. Dr Dongarwar delightfully took questions from the students and interacted with them

N.M. Dongarwar
HEAD
DEPARTMENT OF BOTANY
HISLOP COLLEGE, NAGPUR

DEPARTMENT OF BOTANY

Science Talk

TOPIC: Site-directed Mutagenesis

RESOURCE PERSON: Dr R S Badere

M.Sc IInd Year Date: 19/9/16

S.No.	NAME	SIGNATURE
1	Vijayta A. Ingle	Vingle
2	Rita R. Bhojari	Rita
3	Sheba S. Mishra	Sheba
4	Annu B. Singh	Kings
5	Nassurullah Khan	N. Khan
6	Mohd Jaffar	M. Jaffar
7	Alisha David	David
8	Reyuni S. Paipare	Reyuni
9	Megha M. Bhagwe	Megha
10	Deepika Sarda	Deepika
11	Aditya Anicari	Aditya
12	Payal Gujibhiye	Payal
13	Sapana Mhashalkhetari	Sapana
14	Nikita Phule	Nikita

RSB
19/9/16
HEAD,
Department of Botany

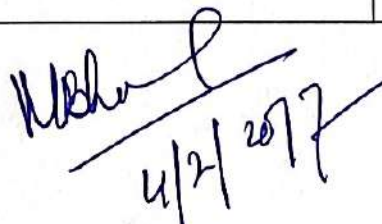
Science Talk

RESOURCE PERSON: Dr S B Nandeshwar

TOPIC : Transgenics

DATE: February 4, 2017

Sr No.	NAME	SIGNATURE
01	Alkhita N. Plude.	Alkhita
02	Madhuri S. Patel	mpatel
03	Ashraf Jaffar	Ashraf
04	Benson Abraham	Benson
05	Anup R. Kodape	Anup
06	Abitya ankari	Abitya
7.	Deepika Sarda.	Deepika
8.	Rajani P. Purohit	Rajani
9.	Alisha. David.	Alisha
10.	Megha M. Bhagwe	Megha
11	Mohd. Zia ul Haq.	Mohd. Zia ul Haq
12.	Mohd Sadiq	Mohd Sadiq
13	Shah Shehroana Hussain	Shehroana
14	Mohammad .mussa	Mohammad
15	Kavita Y. Khawshi	Kavita
16.	Pranjali P. Supekar	Pranjali
17.	Esther. N. Kujur	Esther
18.	Pallavi Dudhpachare.	P.B. Dudhpachare.
19.	Gushree Archana u. Pradhan	Gushree
20.	Jyoti Vaishnav	Jyoti
21.	Supriya L. Lokhande.	Lokhande
22	Satya Singh	Singh
23	Sweta N Kudde	Sweta
24	Sanali R. Pote	Sanali
25	Uppalwarra B. Bhagat	Bhagat
26.	Ruchita G. Barokar	Ruchita
27.	Shital B. Dhore	Shital
28.	Mohit - C. Dargamwar	Mohit
29.	Talash P. Bassagade	Bassagade
30	manish. A. samalsth.	Manish


 4/2/2017

Internal Assessment Scheme

DEPARTMENT OF BIOCHEMISTRY

HISLOP COLLEGE, NAGPUR

MARKING SCHEME FOR INTERNAL ASSESSMENT

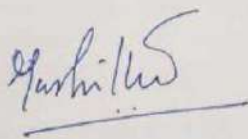
1. B.Sc. Biochemistry (for all Semesters):

Attendance	Unit tests	Assignments/seminar	Total
2marks	2 tests of 6marks	2 marks	10 marks per theory paper

- The marks for attendance and conduct of the student are given on the basis of regularity and participation in the classroom activities.
 - Unit Tests: A total of two periodic tests are conducted for each theory paper out of 30 marks each. Total score is then converted to obtain marks out of 6.
 - Assignment: Any activity such as seminar, group project, survey, assignments, reviews etc as decided by the subject teacher.
2. M.Sc. Biochemistry (for all Semesters):

Attendance	Unit tests	Assignments/seminar	Total
4marks	2 tests of 12marks	4 marks	20 marks per theory paper

- The marks for attendance and conduct of the student are given on the basis of regularity and participation in the classroom activities and laboratory sessions.
- Unit Tests: A total of two periodic tests are conducted for each theory paper out of 30 marks each. Total score is then converted to obtain marks out of 12.
- Assignment: Any activity such as seminar, group project, survey, assignments, reviews etc as decided by the subject teacher.




OFFICIATING PRINCIPAL
HISLOP COLLEGE
NAGPUR

NOTICE

M.Sc. Semester I (Session 2016-17)

All Students of M.Sc. Semester I are hereby informed that they should be present for delivering seminar on the following dates as part of the internal assessment activity.

Sr.No.	Name	Dates Alloted for Seminar
1.	Anil Piprodhey	13.09.2016
2.	Apurva Wase	13.09.2016
3.	Asawari Pathak	13.09.2016
4.	Ashwini Laware	13.09.2016
5.	Deepa Mitra	13.09.2016
6.	Hemant Bawankar	13.09.2016
7.	Manisha Kapse	15.09.2016
8.	Meenal Gurjar	15.09.2016
9.	Mitali Kuthe	15.09.2016
10.	Monali Wanzari	15.09.2016
11.	Nagma Noor	15.09.2016
12.	Nasrin Mirza	15.09.2016
13.	Navneet Patil	15.09.2016
14.	Neha Zarbade	15.09.2016
15.	Payal Sandokar	15.09.2016
16.	Rashmi Gupta	15.09.2016
17.	Sayali Maddiwar	16.09.2016
18.	Shraddha Kanojiya	16.09.2016
19.	Sneha Bambratkar	16.09.2016
20.	Suman Prasad	16.09.2016
21.	Vaishnavi Iyer	16.09.2016
22.	Yogita Bangalkar	16.09.2016



Dr. Mashitha Pise

Director

P.G. Department of Biochemistry

M.Sc. Semester I (Session 2016-17)

PowerPoint Presentation Marks

Scheduled Between (13.09.2016 to 16.09.2016)

Sr.No.	Name	Marks
1.	Anil Piprodhey	23
2.	Apurva Wase	25
3.	Asawari Pathak	25
4.	Ashwini Laware	25
5.	Deepa Mitra	23
6.	Hemant Bawankar	24
7.	Manisha Kapse	20
8.	Meenal Gurjar	25
9.	Mitali Kuthe	23
10.	Monali Wanzari	25
11.	Nagma Noor	23
12.	Nasrin Mirza	24
13.	Navneet Patil	23
14.	Neha Zarbade	25
15.	Payal Sandokar	23
16.	Rashmi Gupta	25
17.	Sayali Maddiwar	23
18.	Shraddha Kanojiya	22
19.	Sneha Bambratkar	24
20.	Suman Prasad	23
21.	Vaishnavi Iyer	25
22.	Yogita Bangalkar	20



Dr. Mashitha Pise

Director

P.G. Department of Biochemistry

NOTICE

Department of Biochemistry

Hislop College, Nagpur

M.Sc. Semester I (Session 2016-17)

All Students of M.Sc. Semester I are hereby informed that they should be present for Unit Test as part of the internal assessment activity. The allotted timing is 10:30 am to 12:00 pm. The time table is provided below:

Subject	Dates
Paper I (Unit 1 and 2)	20.09.2016
Paper II (Unit 1 and 3)	21.09.2016
Paper III (Unit 2)	22.09.2016
Paper IV (Unit 1 and 3)	23.09.2016



Dr. Mashitha Pise
Director
P.G. Department of Biochemistry

HISLOP COLLEGE NAGPUR

INCENTIVE MARKS SCHEME FOR THE STUDENTS AS PER RTM NAGPUR UNIVERSITY

SESSION 19-20

Incentive Schemes for Students			
<p>All the three year UG course (B. A., B. Sc., B. Com., BBA and BCCA) students can earn incentive marks during their graduation by joining the following schemes available in Hislop College as per the rules of RTM Nagpur University:</p>			
Scheme →	↓		
Year/ Semester of degree courses	↓		
Part-I / Semester I & II	✓ Maximum of 10 marks		✓ Maximum 10 marks per year
Part-II / Semester III & IV	N. A.	✓ Maximum 10 marks per year	✓ Maximum 10 marks per year
Part-III / Semester V & VI	N. A.	✓ Maximum 10 marks per year	✓ Maximum 10 marks per year
Scheme →	↓		
Year/ Semester of degree courses	↓		
	Sports	Cultural	
Part-I / Semester I & II	✓ Maximum of 25 marks	✓ Maximum of 10 marks	
Part-II / Semester III & IV	✓ Maximum of 25 marks	✓ Maximum of 10 marks	
Part-III / Semester V & VI	✓ Maximum of 25 marks	✓ Maximum of 10 marks	
<p>As shown in the above table, a student can join the above schemes in such a way that he/she can get the benefit of maximum of 75 marks incentives during his / her three degree course.</p>			