



# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.

Affiliated to Sant Gadge Baba Amravati University, Amravati

## NAAC

### Criterion-I

## Curricular Aspects

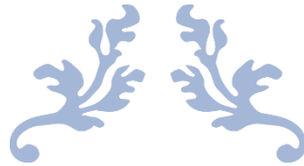
<https://vinayakmahankh.in> 

+91 7221222245 

vvm197@sgbau.ac.in 

Nandgaon Khandeshwar, Amravati 

## **1.1 Curricular Planning and implementation**



---

**1.1.2 The Institution adheres to the academic calendar including for the conduction of Continuous Internal Evaluation (CIE)**

---



## VINAYAK VIDNYAN MAHAVIDYALAYA

Nandgaon Khandeshwar, Dist. Amravati

(An Institute run by Pravin Khodke Memorial Trust, Amravati)

Sau. Sulbha Sanjay Khodke  
(MLA, Amravati)  
President, P.K.M Trust, Amt.

College Code: 197, Ph. No. 07221-222245  
Email: [vvm197@sgbau.ac.in](mailto:vvm197@sgbau.ac.in)

Dr. Alka Anant Bhise  
(Principal)  
Mob.9823526341

Outward No. PKMT/VVM/1123/8538

Dt. 10/11/2023

### SELF DECLARATION

This is to certify that, the information, reports, true copies of the supporting documents, numerical data and web links furnished in this file are verified by I.Q.A.C. and head of the Institution and found correct.

Hence this certificate is issued.

  
Dr. Suchita Khodke  
I.Q.A.C. Co-ordinator  
Vinayak Vidnyan Mahavidyalaya  
Nandgaon Kh.

  
Dr. Alka A. Bhise  
PRINCIPAL  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon Khan, Dist. Amravati.



**INDEX**

<b>S. N.</b>	<b>Documents</b>	<b>Page No.</b>
<b>1.</b>	<b>Projects</b>	<b>2</b>
<b>2.</b>	<b>Seminar</b>	<b>55</b>
<b>3.</b>	<b>Unit Test</b>	<b>76</b>
<b>4.</b>	<b>Internal Marks</b>	<b>114</b>



**PROJECT**

**(Year 2022-23)**



# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.



Project Topics: B.Sc. II Sem IV (Summer 23)

Session 2022-23

Date: 18 April 2023

Sr. No.	Name of Students	Topics	Date	Signature
1	Aarati N.Mokalekar	Cell wall –Structure and Functions	18/4/2023	Aarati Mokalekar
2	Adarsh S.Pande	Mitochondrial DNA and Chloroplast DNA	18/4/2023	Adarsh Pande
3	Adeeba Anam	Nomenclature of Enzymes	18/4/2023	Adeeba Anam
4	Aditya K. Pawar	Mitochondrial DNA and Chloroplast DNA	18/4/2023	Aditya Pawar
5	Aniket R. Chawale	Mitochondrial DNA and Chloroplast DNA	18/4/2023	Aniket Chawale
6	Aniket S.Meshram	Mitochondrial DNA and Chloroplast DNA	18/4/2023	Aniket Meshram
7	Anisha V.Deshmukh	Cell wall –Structure and Functions	18/4/2023	Anisha V. Deshmukh
8	Ankush M. Jadhao	Numerical aberrations of chromosome	18/4/2023	Ankush M. Jadhao
9	Anushri G. Rohankar	Numerical aberrations of chromosome	18/4/2023	Anushri G. Rohankar
10	Amrapali R. Kale	Numerical aberrations of chromosome	18/4/2023	Amrapali R. Kale
11	Ashwini D. Tirmare	Cell wall –Structure and Functions	18/4/2023	Ashwini D. Tirmare
12	Ashwini R. Wankhade	Numerical aberrations of chromosome	18/4/2023	Ashwini R. Wankhade
13	Ayan N.Khan	Characteristics of Enzymes	18/4/2023	Ayan N. Khan
14	Bhushan Y.Chawale	Chromosome- Morphology	18/4/2023	Bhushan Y. Chawale
15	Diksha V. Khobragade	Cell wall –Structure and Functions	18/4/2023	Diksha V. Khobragade
16	Gaurav M. Avhale	Chromosome- Morphology	18/4/2023	G.M. Avhale
17	Gaurav R. Rathod	Structural aberrations of chromosome	18/4/2023	Gaurav R. Rathod

18	Hassan R.Khan	Nomenclature of Enzymes	18/4/2023	Hassan R. Khan
19	Indrajeet P.Tirsinge	Structural aberrations of chromosome	18/4/2023	Indrajeet P. Tirsinge
20	Jayshri S.Solanke	Plasma membrane –Structure and Functions	18/4/2023	J. S. Solanke
21	Jyotsna G. Laybar	Gene mutations- Spontaneous and Induced	18/4/2023	Jyotsna G. Laybar
22	Leena G. Ghodeswar	Plasma membrane –Structure and Functions	18/4/2023	Leena G. Ghodeswar
23	Maaz M. Sayyed	Characteristics of Enzymes	18/4/2023	Maaz M. Sayyed
24	Mamta V. Vaidya	Chromosome- Morphology	18/4/2023	Mamta V. Vaidya
25	Mohini S.Makode	Gene mutations- Spontaneous and Induced	18/4/2023	Mohini S. Makode
26	Nayana D. Gopnarayan	Plasma membrane –Structure and Functions	18/4/2023	Nayana D. Gopnarayan
27	Pallavi V.Khune	Plasma membrane –Structure and Functions	18/4/2023	P.V. Khune
28	Payal D.Burade	Nomenclature of Enzymes	18/4/2023	Payal D. Burade
29	Pooja D. Zodape	Nomenclature of Enzymes	18/4/2023	Pooja D. Zodape
30	Prajakta P.Inzalkar	Cell cycle: Meiosis	18/4/2023	Prajakta P. Inzalkar
31	Prince A.Nandagawal	Characteristics of Enzymes	18/4/2023	Prince A. Nandagawal
32	Reva M. Gedam	Cell cycle: Meiosis	18/4/2023	Reva M. Gedam
33	Rohini J. Bahurupi	Gene mutations- Spontaneous and Induced	18/4/2023	Rohini J. Bahurupi
34	Rushi S. Gadge	Characteristics of Enzymes	18/4/2023	Rushi S. Gadge
35	Sakshi S. Bavankule	Gene mutations- Spontaneous and Induced	18/4/2023	S. S. Bavankule
36	Salman Kh.Y.Khan	Structural aberrations of chromosome	18/4/2023	Salman Kh. Y. Khan
37	Sanika S. Lute	Cell cycle: Meiosis	18/4/2023	Sanika S. Lute
38	Sk. Sohail Sk. Rashid	Structural aberrations of chromosome	18/4/2023	Sk. Sohail Sk. Rashid
39	Shraddha R. Dhage	Cell cycle: Meiosis	18/4/2023	S.R. Dhage
40	Sneha M. Satpaise	Cell cycle: Mitosis	18/4/2023	S.M. Satpaise
41	Syed U. Syed Jameel	Characteristics of Enzymes	18/4/2023	S. Jameel
42	Tejas P. Tambatkar	Chromosome- Morphology	18/4/2023	Tejas P. Tambatkar
43	Vaishnavi A. More	Cell cycle: Mitosis	18/4/2023	V.A. More
44	Vaishnavi R. Ghawat	Cell cycle: Mitosis	18/4/2023	V.R. Ghawat
45	Yogini L. Mate	Cell cycle: Mitosis	18/4/2023	Yogini L. Mate
46	Zuberka G. Pathan	Characteristics of Enzymes	18/4/2023	Zuberka G. Pathan

Dr. Suchita Khodke  
Head Department of Botany  
Vinayak Vidnyan Mahavidyalaya  
Nandgaon Kh.

# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.



Project Topics: B.Sc. III Sem VI (Summer 23)

Session 2022-2023

Date: 20 April 2023

Sr. No.	Name of Students	Project Topics	Date	Signature
1	Achal Rajendra Hambarde	Griffith's Experiment	20/4/2023	H. Hambarde
2	Achal Dilip Deshmukh		20/4/2023	A. Deshmukh
3	Achal Nandkishor Charde		20/4/2023	A. Charde
4	Akshada D. Dhandare		20/4/2023	A. Dhandare
5	Aman Ashpak Makwani	DNA Packaging - Nucleosome and Solenoid	20/4/2023	A. Makwani
6	Amruta Sopan Kale		20/4/2023	A. Kale
7	Arpita Pradiprao Thakare		20/4/2023	A. Thakare
8	Ashutosh D. Ingole		20/4/2023	A. D. Ingole
9	Kartik Ravindra Mahure	Fine structure of Gene	20/4/2023	K. Mahure
10	Kiran Raju Banarase		20/4/2023	K. Banarase
11	Kirti Dilip Pophale		20/4/2023	K. Pophale
12	Komal Dnyaneshwar Pund		20/4/2023	K. Pund
13	Komal Jitendra Sen	Regulation of Gene Expression-Lac Operon	20/4/2023	K. Sen
14	Mayuri Pravin Kapade		20/4/2023	M. Kapade
15	Mayuri Rameshwar Deotale		20/4/2023	M. R. Deotale
16	Mohd Anas Makwani		20/4/2023	M. Makwani
17	Nikhil Nandu Praghane	Protein Trafficking	20/4/2023	N. Praghane
18	Pawan G. Sonatakke		20/4/2023	P. G. Sonatakke
19	Pranay Sanjay Marape		20/4/2023	P. S. Marape
20	Pratik Kanteshwar Inzalkar		20/4/2023	P. Inzalkar

21	Pratiksha Anand Ingale	Restriction Enzymes - Nomenclature and Types	20/4/2023	P. Ingale
22	Priyanka Rajkumar Gajbhiye		20/4/2023	P. Gajbhiye
23	Rakhi Ruprao Sonone		20/4/2023	R. Sonone
24	Ravina Sandip Navnase		20/4/2023	R. Navnase
25	Rina Pravin Pophale	Polymerase Chain Reaction (PCR)	20/4/2023	R. Pophale
26	Rohan Ramrao Jadhao		20/4/2023	R. Jadhao
27	Sakshi Rameshwar Gulhane		20/4/2023	S. Gulhane
28	Sakshi Santosh Inzalkar		20/4/2023	S. Inzalkar
29	Samiksha Pramod Dakare	Tissue Culture Technique -Micro-propagation	20/4/2023	S. Dakare
30	Sejal Gajanan Chandurkar		20/4/2023	S. Chandurkar
31	Sharayu P. Chaudhari		20/4/2023	S. Chaudhari
32	Shital Subhashrao Lonare		20/4/2023	S. Lonare
33	Shital Vijay Gadhave	Genetically Modified Organisms	20/4/2023	S. Gadhave
34	Shivani J. Chavhan		20/4/2023	S. Chavhan
35	Shraddha Anil Bankar		20/4/2023	S. Bankar
36	Shreya Gajanan Dhoke		20/4/2023	S. G. Dhoke
37	Shreyaswi Ramesh Devtale	Fermentation Technology- Bakery Products	20/4/2023	S. Devtale
38	Snehal Balu Kaware		20/4/2023	S. Kaware
39	Vaishnavi D. Rumne		20/4/2023	V. Rumne
40	Vaishnavi R. Khobragade		20/4/2023	V. Khobragade
41	Vaishnavi Ravindra Zatale		20/4/2023	V. Zatale

Dr. Suchita Khodke  
Head  
Dept. of Botany  
Vinayak Vidnyan Mahavidyalaya  
Nandgaon Kh.

Pravin Khodke Memorial Trust, Amravati's  
**Vinayak Vidnyan Mahavidyalaya**  
Nandgaon khandeshwar, Dist-Amravati



Department of  
**Botany**

**PROJECT**  
B.Sc.III Sem VI

PROJECT TOPIC: DNA Packaging Nucleosome and solenoid

**Project Submitted by:** Apita padiprao Thakare  
Aman MakWani, Amruta kale, Ashubosh Ingole

*Smellye*  
Supervisor  
Dr. Suchita Khodke  
Head  
Dept. of Botany  
Vinayak Vidnyan Mahavidyalaya  
Nandgaon Kh.

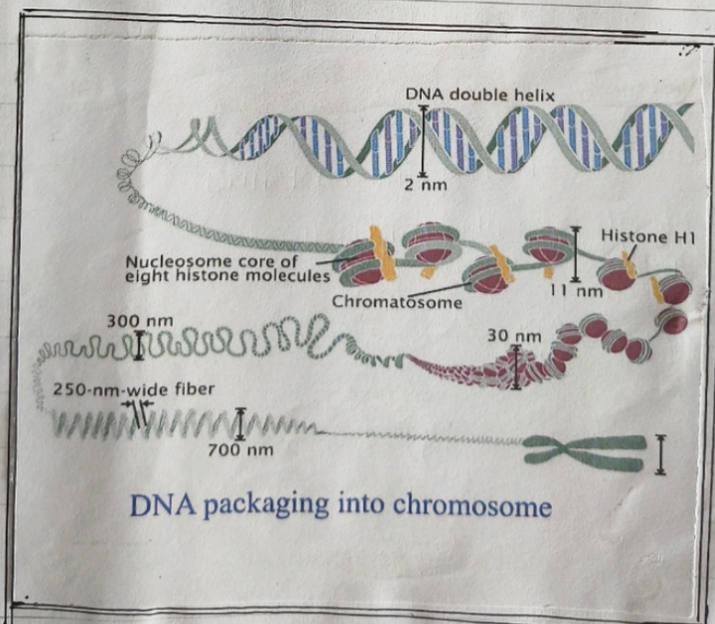
*Smellye*  
Head of Department  
Dr. Suchita Khodke  
Dept. of Botany  
Vinayak Vidnyan Mahavidyalaya  
Nandgaon Kh.

Date: 20-04-2023  
Supervisor Remark \_\_\_\_\_

**Academic Session 2022-2023**

∴ Contain ∴-

- Introduction
- Need for Packaging
- Packaging of DNA into nucleus
- order of Packaging
- 1<sup>st</sup> order - Nucleosome  
proteins involved in packaging  
Components of Nucleosome
- 2<sup>nd</sup> order - Solenoid fiber
- 3<sup>rd</sup> order - Chromatids
- 4<sup>th</sup> order - chromosome
- Conclusion
- Reference



## :- INTRODUCTION :-

### • DNA Packaging - Nucleosome and solenoid

DNA is the only components of chromosome which acts as a heredity materials

→ The most important property of DNA is usper

Coiling DNA is condensed in to a complex structure with histone and non-histone proteins DNA is wrapped around a core of histone molecule and non-histone molecule and non-histone are some how associated with that complex.

chromatin - In the nucleoplasm of interphase nucleus a dark network is seen which is formed of chromatin. The chromosome during interphase becomes very loosely coiled, long, thin, thread, spread throughout the nucleus this is called as chromatin (meaning coloured materia) This means that the chromosome in the interphase are called as chromatin. chromatin consists of DNA proteins and very small amount of RNA. Reger Kamberg in 1974 reported that chromosome is made of DNA and protein. The organization of DNA is much complex in eukaryotes. Each chromosome contains a single DNA molecule extending from one end of the chromosome to the other end. DNA molecule extending from one end of DNA packaging.

## Packaging of DNA in nucleus

The DNA structure was proposed by Watson and Crick. According to them the DNA is a double-helical structure with two polynucleotide strands running anti-parallel to each other. This double helix is negatively charged due to the presence of phosphate groups in the DNA backbone.

The cell makes histone proteins that bind the DNA to counterbalance the negative charge. These histone proteins are involved in DNA packaging. Have you ever wondered how DNA is present in a nucleus smaller than it? This can be explained by the process of DNA packaging. DNA is an organic complex molecular structure found in both prokaryotic and eukaryotic cells and also in many viruses. It is a hereditary material which is found in the nucleus of the cell and is mainly involved in carrying genetic information.

The DNA structure has the following characteristics:  
• The strands of the DNA are helically wound. Every single strand forms a right-handed coil. The pitch of each helix is 3.32 nm, and about 10 nucleotides make up one turn. The distance between two succeeding base pairs is 0.34 nm.

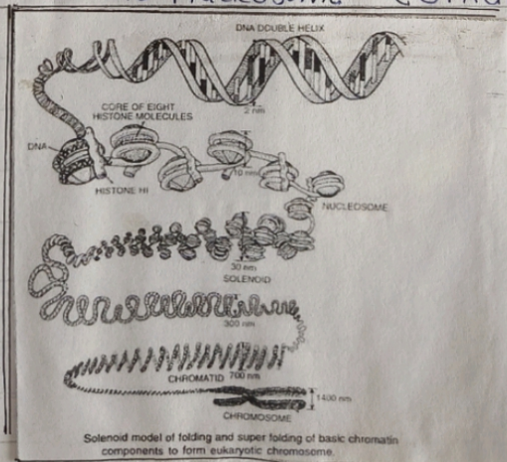
The proteins in the chromatin are two types

- 1) Basic proteins or Histones
- 2) Non-histone chromosomal proteins.

Histones :- Histones are basic proteins which are important structural component of the chromosome or chromatin. They are present in the equal amount as DNA in the chromatin of eukaryotes. The histones of all the plants and animals consist of five different major proteins. These five major histones are called as H<sub>1</sub>, H<sub>2a</sub>, H<sub>2b</sub>, H<sub>3</sub> and H<sub>4</sub> Histone in combination with DNA form the basic structural subunits of chromatin or chromosome which are called as nucleosomes.

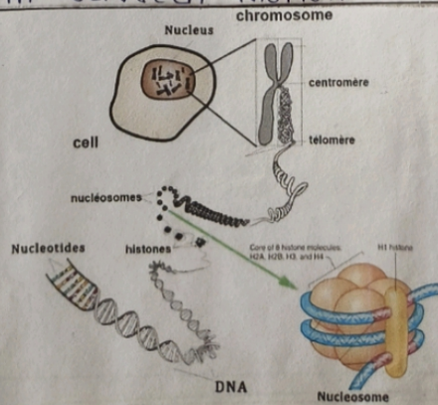
### Nucleosome :-

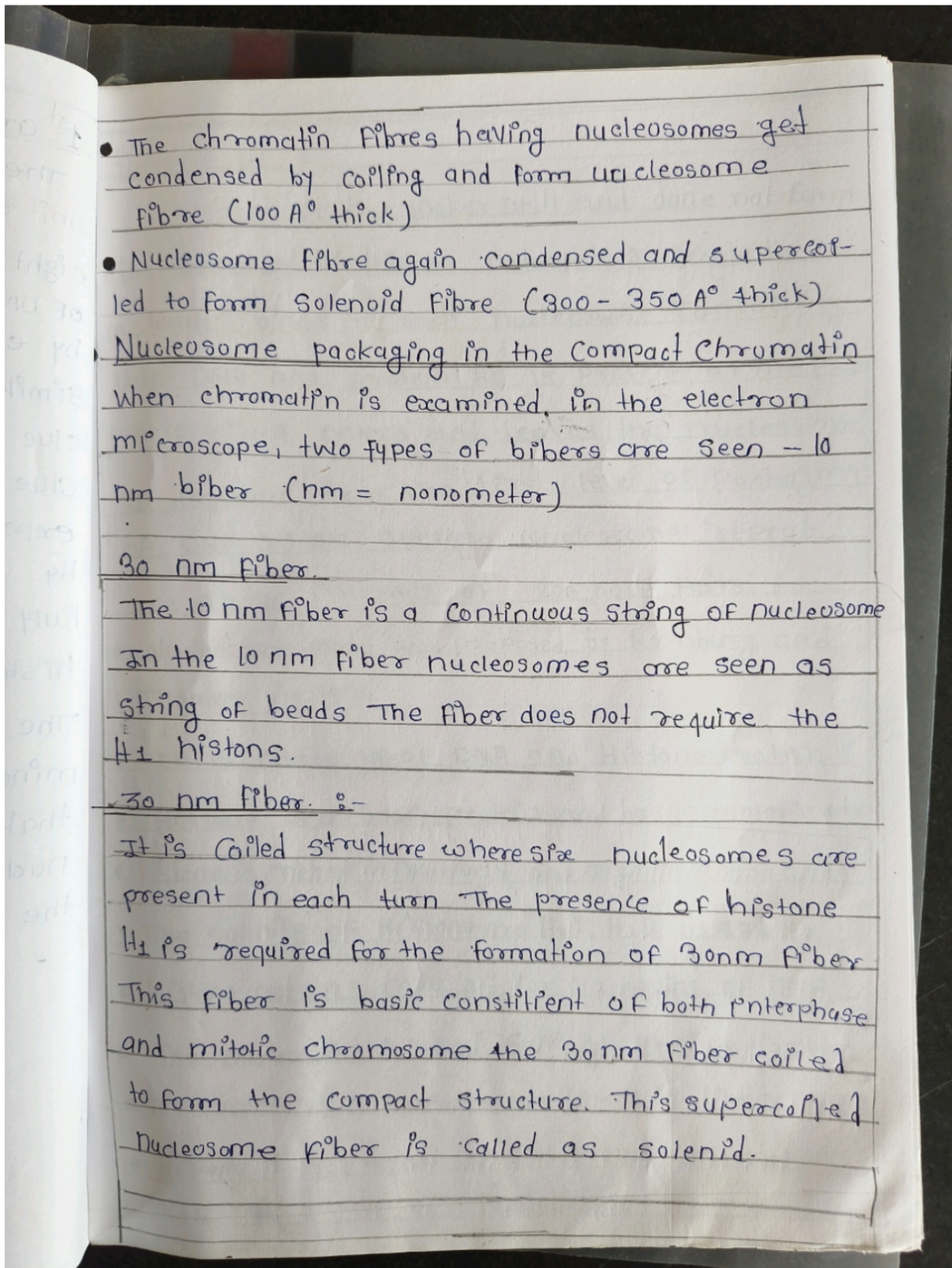
The fundamental subunit of chromatin made up of histone and DNA is called as Nucleosome. The nucleosome contains



1<sup>st</sup> Order - Nucleosome

The basic repeating structural (and functional) unit of chromatin is the nucleosome which contain eight histone proteins and about 146 base pairs of DNA (Van Holde 1988: Wiffle). The observation by electron microscopists that chromatin appeared similar to beads on a string provided an early clue that nucleosome exist (olins and olins another clue come from chemically cross-linking). This experiment demonstrated that H2A, H2B, H3 and H4 form a discrete protein octamer which is fully consistent with the presence of a repeating histone-containing unit in the chromatin fiber. The amount of DNA per nucleosome was determined by treating chromatin with an enzyme that cuts DNA one such enzyme micrococcal nuclease has the important property of cutting the linker DNA between mononucleosome.





Histone H<sub>1</sub> :-

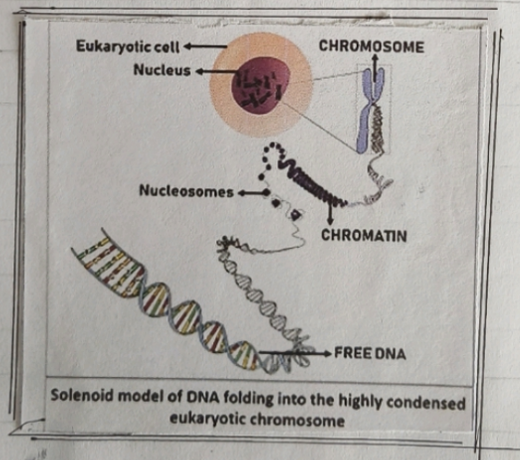
is present on the linker DNA and does not form the component of Histone octamer. A single H<sub>1</sub> molecule binds to each nucleosome contacting both DNA and protein. H<sub>1</sub> is present at the point where DNA enters and leaves the nucleosome. Nucleosomes form the first level of packaging of DNA. On an average, nucleosome repeats are at the intervals of 200 base pairs.

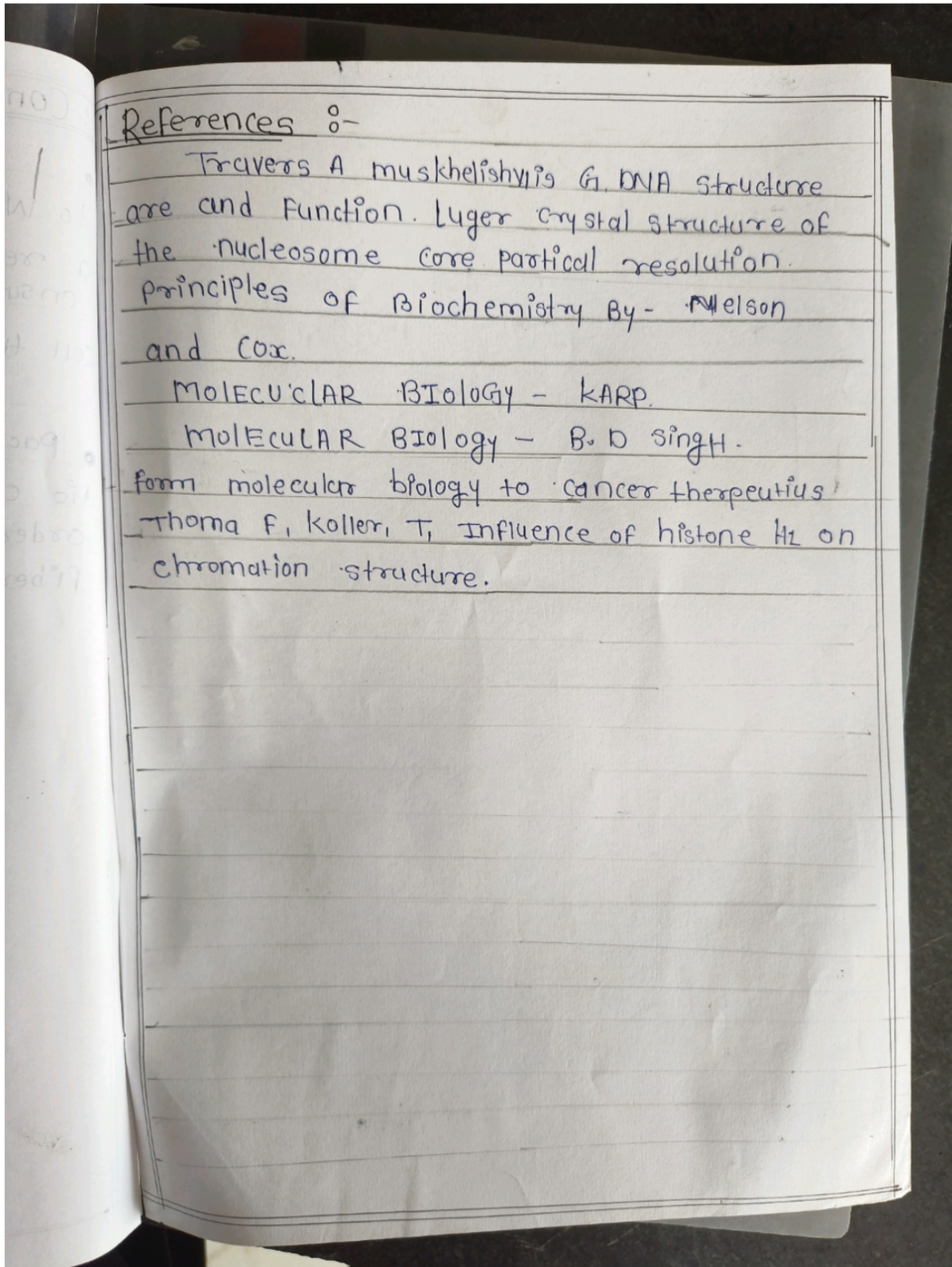
- Nucleosome model was proposed by Kornberg and Thomas in 1974
- It is made up of DNA and histone protein
- Histone is a basic protein and has octameric structure
- Histone is rich in positively charged arginine amino acids
- The subunits of histone are H<sub>2A</sub>, H<sub>2B</sub>, H<sub>3</sub> and H<sub>4</sub>
- Histone acts as core of for packaging of DNA
- The nucleosome is about 60 Å high and 110 Å in diameter
- The successive nucleosomes are linked by linker DNA
- Histone H<sub>1</sub> is present on linker DNA and not acts as a part of nucleosome

:-Conclusion :-

• A single human cell contains enough DNA to wrap around the cell over 15,000 times. As a result DNA packing is critical because it ensures that the extra DNA can fit into a cell that is several times smaller.

• Packaging is a characteristic feature of eukaryotic chromosomal organization. It involves various orders like formation of nucleosome, solenoid fiber and then chromosome.





## Vinayak Vidnyan Mahavidyalaya, Nandgaon (Kh)

Session: 2022-23

Department: Zoology

B.Sc. II, Sem III (Winter)

### Projects

(Weightage 04 marks)

Sr. No.	Name of Students	Projects Assigned	Teacher Incharge	Submission Sign
1.	Aarati Nandkishor Mokalekar	Classification of Chordate	Dr P. S. Mahalle	A.N Mokalekar
2.	Adarsh Sanjayrao Pande			Abhonde
3.	Adeeba Anam Ikramuddin			Adilys
4.	Aniket Pramod Khode			APKhale
5.	Aniket Rupraoji Chawale			Achowale
6.	Aniket Sambhaji Meshram			Aniket
7.	Anisha Vijay Deshmukh	Amphioxus: External Character	Dr P. S. Mahalle	Anishavijay
8.	Ankush Maroti Jadhao			Ankush
9.	Aditya Kishore Pawar			Aditya Pawar
10.	Amrapali Ravindra Kale			AKale
11.	Ashwini Dhanraj Tirmare			Ashwini
12.	Ashwini Ravindra Wankhade			AWankhade
13.	Ayan Naim Khan	Scoliodon : External Character, Scale, Lateral Line receptor	Dr G. S. Pachlore	Ayan
14.	Bhushan Yogeshwar Chawale			B.Chawale
15.	Diksha Vijay Khobragade			D.V Khobragade
16.	Dnyaneshwari Pandit Zimate			Dnyaneshwari
17.	Gaurav Mahendra Avhale			G.Avhale
18.	Gaurav Ramdhan Rathod			G.Rathod
19.	Hassan Ahmad Rizwanullah Khan	Types of migration in Fishes	Dr G. S. Pachlore	Hassan
20.	Jayshri Shamraoji Solanke			J.S. Solanke
21.	Jyotsna Gajanan Laybar			J.Laybar
22.	Krutika Kishor Bhende			K.Bhende
23.	Leena Ganesh Ghodeswar			L.Ghodeswar
24.	Maaz Misbahuddin Sayyed	Maaz		
25.	Mamta Vijayrao Vaidya	Parental Care in Frog	Mr S. N. Bansod	M.V.Vaidya
26.	Manisha Sanjay Nimbarte			Manisha
27.	Mohini Sunil Makode			M.S. Makode
28.	Nayana Dadarao Gopnarayan			N.Gopnarayan
29.	Pallavi Vilas Khune			P.V. Khune
30.	Payal Devidasrao Burade	Heart of Frog	Mr S. N. Bansod	P.Burade
31.	Pooja Devanand Zodape			P.Zodape
32.	Prajakta Pramod Inzalkar			P.Inzalkar
33.	Prajwal Balasaheb Khobragade			P.Khobragade
34.	Prince Arvind Nandagawali			P.Nandagawali

35.	Priti Gajanan Kerekar	Urinogenital System of Garden Lizard Male and Female	Dr S. P. Tinkhede	P. Kerekar
36.	Reva Mahendra Gedam			P. Gedam
37.	Rohini Jagdish Bahurupi			R. Bahurupi
38.	Rushi Sanjayrao Gadge			R. Gadge
39.	Sakshi Baburao Madavi			S. Madavi
40.	Sakshi Shyam Bavankule	Snake Diversity of local area Venomous and Non Venomous	Dr S. P. Tinkhede	S. Bavankule
41.	Salman Khan Yusuf Khan			S. Khan
42.	Sanika Sahadev Lute			S. Lute
43.	Shaikh Sohel Shaikh Rashid			S. Rashid
44.	Shraddha Rajkumar Dhage			S. Dhage
45.	Sneha Manohar Satpaise			S. Satpaise
46.	Syed Uzmain Syed Jameel			S. Jameel
47.	Tejas Pradip Tambatkar			T. Tambatkar
48.	Vaishnavi Ramdas Neware			V. Neware
49.	Vaishnavi Anil More			Geological Time Scale
50.	Vaishnavi Rajendra Ghawat	V. Ghawat		
51.	Vrushali Namdeorao Nichat	V. Nichat		
52.	Yogini Lileshwar Mate	Y. Mate		
53.	Zuberka Gaffarkha Pathan	Z. Pathan		
54.	Indrajeet Tirsinge	I. Tirsinge		
55.	Anushree Rohankar	A. Rohankar		

Teacher Incharge

- 1) Subodh N. Bansod -
- 2) Dr. S. P. Tinkhede
- 3) Dr. G. S. Kulkarni

Head Dept. of Zoology

**Head**  
**Dept. of Zoology**  
Vinayak Vidnyan Mahavidyalaya  
Nandgaon Kh.

Vinayak Vidnyan Mahavidyalaya, Nandgaon (Kh)

Session: 2022-23

Department: Zoology

B.Sc. II, Sem IV (Summer)

Internal Assessment (Project Assignment)

Date of submission:

Sr. No.	Name of Students	Project Title	Teacher Incharge	Signature of student
1	Aarati Nandkishor Mokalekar	Culturing of Drosophila, male & female identification	Dr. Pratibha Mahalle	A. N. Mokalekar
2	Adarsh Sanjayrao Pande			
3	Adeeba Anam Ikramuddin			
4	Aditya Kishorroao Pawar			
5	Amrapali Ravindra Kale	Study of Genetic traits such as Baldness, length of index and ring Finger, attached and free earlobes, rolling of tongue, in your area	Mr. Subodh Bansod	
6	Aniket Rupraoji Chawale			
7	Aniket Sambhaji Meshram			
8	Anisha Vijay Deshmukh			
9	Ankush Maroti Jadhao			
10	Anushri Gajanan Rohankar			
11	Ashwini Dhanraj Tirmare	Estimation of dissolved oxygen salinity and Ph from the water sample	Dr. Pratibha Mahalle	Ashwini Tirmare
12	Ashwini Ravindra Wankhade			
13	Ayan Naim Khan			
14	Bhushan Yogeshwar Chawale			
15	Disha Vijay Khobragade			
16	Gaurav Mahendra Avhale	Construct food web based on field visit.	Mr. Subodh Bansod	
17	Gaurav Ramdhan Rathod			
18	Hassan Ahmad Rizwanullah Khan			
19	Indrajeet Pandurang Tirsinge			
20	Jayshri Shamraoji Solanke			
21	Jyotsna Gajanan Laybar			
22	Leena Ganesh Ghodeswar	Adaptations of aquatic and terrestrial animals found in your area.	Dr. Gajendrasin gh Pachlore	Leena Ghodeswar
23	Maaz Misbahuddin Sayyed			
24	Mamta Vijayrao Vaidya			
25	Mohini Sunil Makode			
26	Nayana Dadarao Gopnarayan			
27	Pallavi Vilas Khune	Estimation of pH from different soil samples.	Dr. Gajendrasin gh Pachlore	P.V. Khune.
28	Pooja Devanand Zodape			
29	Prajakta Pramod Inzalkar			

30	Prince Arvind Nandagawali			
31	Reva Mahendra Gedam			<i>dsf</i> <i>Prasad</i>
32	Rohini Jagdish Bahurupi	Diversity of birds in Nandgaon Kh.	Dr. Swapnil Tinkhede	
33	Rushi Sanjayrao Gadge			
34	Sakshi Shyam Bavankule			
35	Salman Khan Yusuf Khan			
36	Sanika Sahadev Lute			<i>Shutg</i>
37	Shaikh Sobel Shaikh Rashid	Estimation of free CO <sub>2</sub> , Carbonates, and Bicarbonates from different water sample.	Dr. Swapnil Tinkhede	
38	Shraddha Rajkumar Dhage			<i>S.P. Dhage</i>
39	Sneha Manohar Satpaise			<i>S.M. Satpaise</i>
40	Syed Uzmain Syed Jameel			
41	Vaishnavi Ramdas Neware			
42	Vaishnavi Anil More	Collection and identification of fresh water plankton	Dr. Gajendrasin gh Pachlore	<i>V.A. More</i>
43	Vaishnavi Rajendra Ghawat			<i>R. Ghawat</i>
44	Yogini Lileshwar Mate			<i>Y. Mate</i>
45	Zuberka Gaffarkha Pathan			<i>Z. Pathan</i>

**Teacher incharge**

Dr. P. S. Mahalle ..... *P.S. Mahalle*

Dr. G. S. Pachlore ..... *G.S. Pachlore*

Mr. S. N. Bansod ..... *S.N. Bansod*

Dr. ~~P. S. Mahalle~~ ..... *S.P. Tinkhede*

S.P. Tinkhede

*P.S. Mahalle*

Head  
Department of Zoology  
**Dept. of Zoology**  
Vinayak Vidnyan Mahavidyalaya  
Nandgaon Kh.

# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.

Vinayak Vidnyan Mahavidyalaya, Nandgaon (Kh)

Session: 2022-23

Department: Zoology

B.Sc. III, Sem V (Winter)

**Project Assignment**

Alloted Date: 24/11/2022

Submission Date: 30/11/2022

Sr. No.	Name of Students	Project Title	Teacher Incharge	Signature of Students
1	Aman Ashpak Makwani	Biodiversity of Birds at Baslapur Nursery and Malkhed Dam Tahsil Chandur Rly, Dist Amravati	S. N. Bansod	
2	Aachal R. Hambarde			
3	Achal D. Deshmukh			
4	Achal Nandkishor Charde			
5	Akshada D. Dhandare			
6	Amruta Sopan Kale			
7	Arpita Pradiprao Thakare			
8	Ashutosh Dilip Ingole			
9	Deep Chaudhary			
10	Kiran Raju Banarase			
11	Kirti Dilip Pophale	Use of different herbicides, pesticides and insecticides in Nandgaon Tahasil	Dr. G. S. Pachlore	
12	Komal D. Pund			
13	Komal Jitendra Sen			
14	Mayuri Pravin Kapade			
15	Mayuri Rameshwar Deotale			
16	Mo Anas Mo Mustafa Makwani			
17	Nikhil Nandu Praghane			
18	Pranay Sanjay Marape			
19	Pratik Kanteshwar Inzalkar			
20	Vaishnavi Ravindra Zatale			
21	Pratik Pramodrao Chaudhari	Blood group Survey of students and staff of Vinayak Vidnyan Mahavidyalaya, Nandgaon (Kh)	Dr. S.P. Tinkhede	
22	Pratiksha Anand Ingle			
23	Priyanka Rajkumar Gajbhiye			
24	Rakhi Ruprao Sonone			
25	Ravina Sandip Navnage			
26	Rina Pravin Pophale			
27	Sakshi Rameshwar Gulhane			
28	Sakshi Santosh Inzalkar			
29	Samiksha Pramod Dakare			
30	Sejal Gajananrao Chandurkar			

31	Sharayu Purshottam Chaudhari	Biodiversity of fishes at	Dr. P. S. Mahalle	<i>(Bhandari)</i>
32	Shital Subhashrao Lonare	Baslapur fishery and		<i>Lonare</i>
33	Shital Vijay Gadhave	Malkhed dam tehsil		<i>Bahar.</i>
34	Shivani Jaypalsingh Chavhan	Chandur Rly, Dist.		<i>Chavhan</i>
35	Shraddha Anilrao Bankar	Amravati		<i>Bankar</i>
36	Shreya Gajanan Dhoke			<i>S. G. Dhoke</i>
37	Shreyaswi Ramesh Devtale			<i>Devale</i>
38	Snehal Balu Kaware			<i>Kaware</i>
39	Vaishnavi Damodhar Rumne			<i>Rumne</i>
40	Vaishnavi Ravindra Khobragade			<i>Khobragade</i>
41	Rohan Jadhav			<i>Jadhav</i>
42	<i>Dr. Kartik R. Mahure</i>			<i>Mahure</i>

## Teacher incharge

Dr. Pratibha Mahalle (HOD)

Dr. Gajendrasingh Pachlore

Mr. Subodh Bansod

Dr. Swapnil Tinkhede

*psmahalle*  
-----  
*G.P.*  
-----  
*Subodh*  
-----  
*Swapnil*  
-----

*psmahalle*  
**Head**  
**Dept. of Zoology**  
Vinayak Vidnyan Mahavidyalaya  
Nandgaon Kh.

### Notice

This is to inform to the Students of B.Sc. III SEM VI , that the Project of Semester VI have been assigned to you in the following list .Please refer the following list and contact your supervising teacher as early as possible. Last date to submit the project is 24<sup>th</sup> April 2023.

Vinayak Vidnyan Mahavidyalaya, Nandgaon Khandeshwar, Dist Amravati.

Session - 2022-23 ( Session II) SEM VI

Project.

Department of Zoology

Class: B.Sc. III

Sr.No	Name	Project Title	Date of submission	Sign	Supervising Teacher
1.	Akshada Dhandare	A write up on Extraction of DNA from fish Fin Using Amrita Virtual Lab Animation and video for reference		<i>Akshada</i>	Dr. Pratibha Mahalle
2.	Shejal Chandurkar			<i>Shejal</i>	
3.	Shreya Dhoke			<i>S.G. Dhoke</i>	
4.	Shivani Chavhan			<i>Shivani</i>	
5.	Shreyashvi Deotale			<i>Shreyashvi</i>	
6.	Sakshi Gulhane			<i>Sakshi</i>	
7.	Snehal Kaware			<i>Snehal</i>	
8.	Kiran Banarase			<i>Kiran</i>	
9.	Rakhi Sonone			<i>Rakhi</i>	
10.	Vaishnavi Rumane			<i>Vaishnavi</i>	
11.	Shital Lonare	Write up on PCR Using Amrita Virtual Lab Animation and video for reference		<i>Shital</i>	Dr. Gajendrasingh Pachlore
12.	Vaishnavi Zatale		20-4-2023	<i>Vaishnavi</i>	
13.	Arpita Thakare			<i>Arpita</i>	
14.	Rina Pophale			<i>Rina</i>	
15.	Samiksha Dakre			<i>Samiksha</i>	
16.	Priyanka Gajbhiye			<i>P. Gajbhiye</i>	
17.	Achal Humbarde			<i>Achal</i>	
18.	Kirti Pophale			<i>Kirti</i>	
19.	Mayuri Kapde			<i>M. Kapde</i>	
20.	Sakshi Inzalkar			<i>Sakshi</i>	
21.	Achal Dilip Deshmukh	Write up on Agarose Gel eletrophoresis Using Amrita Virtual Lab Animation and video for reference		<i>Achal</i>	Mr Subodh Bansod
22.	Achal Nandkishor Charde			<i>Achal</i>	
23.	Aman Ashpak Makwani			<i>Aman</i>	
24.	Amruta Sopan Kale			<i>Amruta</i>	
25.	Ashutosh Dilip Ingole			<i>Ashutosh</i>	
26.	Kartik Ravindra Mahure			<i>K. Mahure</i>	
27.	Komal Dnyaneshwar Pund		20-4-2023	<i>K.D.Pund</i>	

28.	Komal Jitendra Sen		20-4-23	<i>K.Sena.</i>	
29.	Mayuri Rameshwar Deotale			<i>HD</i>	
30.	Mohd Anas Mohd Mustafa Makwani			<i>An</i>	
31.	Nikhil Nandu Praghane	<b>Write up on restriction digestion Using Amrita Virtual Lab Animation and video for reference</b>	18/04/23	<i>N. Praghane</i>	<b>Dr. Swapnil Tinkhede</b>
32.	Pawan Gajanan Sontakke			<i>P. Sontakke</i>	
33.	Pranay Sanjay Marape			<i>P. Marape</i>	
34.	Pratik Kanteshwar Inzalkar			<i>P. Inzalkar</i>	
35.	Pratiksha Anand Ingale			<i>P. Ingale</i>	
36.	Ravina Sandip Navnage			<i>R. Navnage</i>	
37.	Rohan Ramrao Jadhao			<i>R. Jadhao</i>	
38.	Sharayu Purshottam Chaudhari		18-04-23	<i>S. Chaudhari</i>	
39.	Shital Vijay Gadhave		18/04/23	<i>S. Gadhave</i>	
40.	Shraddha Anil Bankar		1	<i>S. Bankar</i>	
41.	Vaishnavi Ravindra Khobragade			<i>V. Khobragade</i>	

**Note:**

1. Only one Report Submission Per Group is expected with color Printout.
2. Submit the report with duly signed cover page.
3. Refer page 3 of this pdf for Cover page template.

*P. Mahalle*  
**(Dr. PRATIBHA S. MAHALLE)**  
 Asstt. Prof & Head  
 Department of Zoology  
 Vinayak Vidnyan Mahavidyalaya,  
 Nandgaon Kh. Dist. Amravati



**Vinayak Vidnyan Mahavidyalaya**

Nandgaon Khandeshwar, Dist. Amravati

**Department of Zoology**

Project Report

Session II (Summer 2022-2023)

B.Sc. III (SEM VI)

Topic

Restriction digestion

Student Names

1. Nikhil Nandu Praghane
2. Pratik K. Inzalkar
3. Sharayu P. Chaudhari
4. Shital V. Gadhave
5. Shraddha A. Bankar
6. Pavan G. Sontakke
7. Pranay S. Marape
8. Roban R. Jadhao
9. Ravina S. Navnage
10. Vaishnavi R. Khebragade

  
Supervising Teacher

  
Head of the department  
(Dr. PRATIBHA S. MAHALLE)  
Asstt. Prof & Head  
Department of Zoology  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon Kh. Dist. Amravati

## Restriction Digestion

### Objective:

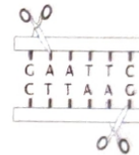
To perform restriction digestion of DNA with EcoRI and BamHI enzymes.

### Principle:

Restriction enzymes are Nucleases which can cleave the sugar-phosphate backbone of DNA, found in bacteria. As they cut within the molecule, they are commonly called restriction endonucleases. They specifically cleave the nucleic acids at specific nucleotide sequence called Restriction sites to generate a set of smaller fragments.



Restriction enzymes form part of the restriction-modification system of bacterial cells that provides protection against invasion of the cell by foreign DNA – especially bacteriophage DNA. But the cells own DNA is not cleaved by these restriction enzymes. This self protection is achieved by the help of the specific DNA methyltransferase enzyme which will methylates the specific DNA sequence for its respective restriction enzymes by transferring methyl groups to adenine or cytosine residues to produce N6-methyladenine or 5-methylcytosine. An interesting feature of restriction endonuclease is that they commonly recognize recognition sequences that are mostly palindromes - they shows the same forward (5' to 3' on the top strand) and backward (5' to 3' on the bottom strand) sequences. In other words, they are nucleotide sequences or complimentary strands that read the same in opposite direction.



### Types of restriction and modification (R-M) system:

**Type I enzymes** :- Type I restriction enzymes exhibit both restriction and DNA modification activities. They require the cofactors such as Mg<sup>2+</sup> ions, S-adenosylmethionine (SAM) and ATP for their activity. The recognition sequences are quite long with no recognizable features such as symmetry. Type I restriction endo nucleases cleaves DNA at nonspecific sites and that can be 1000 base pair or more from recognition sequence. However, because the methylation reaction is performed by the same enzyme which mediates cleavage, the target DNA may be modified before it is cut. Because of these features, the type I systems are of little value for gene manipulation.

**Type II enzymes** :- Type II enzymes and their corresponding modification methyltransferases act as separate proteins. They have a number of advantages over type I and III systems. First, restriction and modification are mediated by separate enzymes so it is possible to cleave DNA in the absence of modification. Secondly, the restriction activities do not require cofactors such as ATP or S-adenosylmethionine, making them easier to use. They require only Mg<sup>2+</sup> ions as cofactors. These enzymes are site-specific as they hydrolyze specific phosphodiester bonds in both DNA strands. Class II restriction endonucleases are generally used as the key material in molecular biology and recombinant DNA techniques, including genome mapping, RFLP analysis, DNA sequencing, and cloning.

**Type III enzymes** :- Like Class I enzymes, Type III enzymes possess both restriction and modification activities. They recognize specific sequences and cleave 25 -27 base pairs outside of the recognition sequence, in a 3' direction. They require Mg<sup>2+</sup> ions for their activity.

**Type IIs enzymes**, have similar cofactors and macromolecular structure to those of type II systems, the fact that restriction occurs at a distance from the recognition site limits their usefulness.

### Nomenclature:

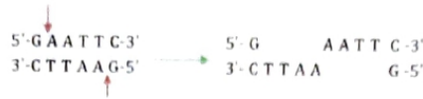
The first three letters of the restriction enzyme refer to the organism from which the restriction enzyme was originally isolated, the fourth letter (if present) refers to the strain, and the Roman numerals serve as indices if the same organism contains several different restriction enzymes. e.g. EcoRI and EcoRV are both from *Escherichia coli*, strain R, I and V are the order in which they were discovered.

Restriction Enzyme Nomenclature	
Enzyme	Enzyme Source
EcoRI	<i>Escherichia coli</i> , strain R, I <sup>st</sup> enzyme
HindIII	<i>Haemophilus influenzae</i> , strain d, 3 <sup>rd</sup> enzyme
BamHI	<i>Bacillus amyloliquefaciens</i> , strain H, I <sup>st</sup> enzyme
SmaI	<i>Serratia marcescens</i> , I <sup>st</sup> enzyme
HaeIII	<i>Haemophilus aegyptius</i> , 3 <sup>rd</sup> enzyme

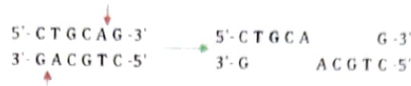
### Restriction Enzyme cleavage:

Class II restriction enzymes generate three types of DNA ends, all possessing 5'-phosphate and 3'-hydroxyl groups:

a) Cohesive 5' ends:- For example, ends generated by EcoRI:



b) Cohesive 3' ends:- For example, ends generated by *Pst* I



c) Blunt ends:- For example, ends generated by *Hae* III



Sticky ends (Blunt ends) are produced by cutting the DNA in a staggered manner within the recognition site producing single stranded DNA ends. These ends have identical nucleotide sequence and are sticky because they can bind to complementary tails of other DNA fragments cut by the same Restriction enzyme.

	Restriction Enzyme	Organism	Recognition sequence	Cut Site	Blunt or Sticky end
1	<i>Eco</i> RI	<i>Escherichia coli</i>	5'GAATTC 3'CTAAG	5'---G AATTC---3' 3'---CTTAA G---5'	Sticky
2	<i>Bam</i> HI	<i>Bacillus amyloliquefaciens</i>	5'GGATCC 3'CCTAGG	5'---G GATCC---3' 3'---CCTAG G---5'	Sticky
3	<i>Bgl</i> II	<i>Bacillus globigii</i>	5'AGATCT 3'TCTAGA	5'---A GATCT---3' 3'---TCTAG A---5'	Sticky
4	<i>Pvu</i> II	<i>Proteus vulgaris</i>	5' CAGCTG 3' GTCGAC	5'---CAG CTG---3' 3'---GTC GAC---5'	Blunt
5	<i>Hind</i> III	<i>Haemophilus influenzae</i> <i>R<sub>17</sub></i>	5'AAGCTT 3'TTGGAA	5'---A AAGCTT---3' 3'---TTGGA A---5'	Sticky
6	<i>Sau</i> 3A	<i>Staphylococcus aureus</i>	5'GATC 3'CTAG	5'---GATC---3' 3'---CTAG ---5'	Sticky
7	<i>Acl</i> I	<i>Arthrobacter luteus</i>	5'AGCT 3'TCGA	5'---AG CT---3' 3'---TC GA---5'	Blunt
8	<i>Taq</i> I	<i>Thermus aquaticus</i>	5'TCGA 3'AGCT	5'---T CGA---3' 3'---AGC T---5'	Sticky
9	<i>Hae</i> III	<i>Haemophilus aegyptius</i>	5'GGCC 3'CCGG	5'---GG CC---3' 3'---CC GG---5'	Blunt
10	<i>Nco</i> I	<i>Nocardia oitidis-cunicularum</i>	5'GGGCGGC 3'CGCCGGG	5'---GC GCGGC---3' 3'---CGCCGG CG---5'	Sticky

**Isoschizomers and neoschizomers:**

Different restriction enzymes, isolated from different organisms can have identical recognition sequences, such enzymes are called isoschizomers. Neoschizomers are isoschizomeric enzymes but it cleaves at different recognition site.

## Applications:

Restriction enzymes are powerful tools of molecular genetics used to:

- Map DNA molecules
- Analyze population polymorphisms
- Rearrange DNA molecules
- Prepare molecular probes
- Create mutants

## Factors affecting Restriction Enzyme Activity:

**Temperature:** Most digestions are carried out at 37°C. However, there are a few exceptions e.g., digestion with Sma I is carried out at lower temperatures (~25°C), while with Taq I at higher temperature i.e., 65°C.

**Buffer Systems:** Tris-HCl is the most commonly used buffering agent in incubation mixtures, which is temperature dependent. Most restriction enzymes are active in the pH range 7.0-8.0.

**Ionic Conditions:** Mg<sup>2+</sup> is an absolute requirement for all restriction endonucleases, but the requirement of other ions (Na<sup>+</sup>/K<sup>+</sup>) varies with different enzymes.

**Methylation of DNA:** Methylation of specific adenine or cytidine residues within the recognition sequence of the restriction enzyme affects the digestion of DNA.

## Star Activity:-

It is an alteration of the specificity of restriction enzyme mediated cleavage of DNA that can occur under some non standard conditions that differ from the optimum for the enzyme. This alteration leads to the cleavage at non specific sites.

### Nonstandard conditions include:

1. High pH (>8.0).
2. Glycerol concentrations >5% (important, because enzymes are usually delivered as concentrated stock in 50% glycerol).
3. High concentration of enzyme (>100 U/μg of DNA).
4. Prolonged incubation time with enzyme.
5. Presence of organic solvents in the reaction (e.g., phenol, chloroform, ethano, DMSO).
6. Incorrect cofactor (i.e., Mn<sup>2+</sup>, Hg<sup>2+</sup> or Co<sup>2+</sup> instead of Mg<sup>2+</sup>).

To avoid star activity, always use the optimal buffer system and enzyme amount recommended. Make sure that the DNA preparation is free of organic solvents and contaminating salts.

## Note:

*Please check "Procedure tab" if you have issues loading the simulator.*

## Restriction Digestion

### Flash EOL

Animation link: [https://vlab.amrita.edu/repo/BIOTECH/MOL/Restriction\\_digestion/index.swf](https://vlab.amrita.edu/repo/BIOTECH/MOL/Restriction_digestion/index.swf)

Simulation link: <https://vlab.amrita.edu/repo/BIOTECH/MIC/Restriction%20Enzyme/RestrictionEnzyme.swf>

### Materials Required

- Microcentrifuge tubes
- Vial stand
- 10 $\mu$ l pipette
- Pipette tips
- Beaker
- Table top mini centrifuge
- Incubator
- Reagents

### Procedure

1. Transfer the following solutions in a micro centrifuge tube.

Item	Amount
Deionized water	5 $\mu$ L
10X Reaction Buffer	1 $\mu$ L
Plasmid DNA	3 $\mu$ L
EcoRI Enzyme	0.5 $\mu$ L
BamHI Enzyme	0.5 $\mu$ L
<b>Total</b>	<b>10 <math>\mu</math>L</b>

2. Incubate the mixture at 37 °C for 1 h to overnight. Keep the tubes in -4° C freezer or in -20° C freezer, after the incubation.

### Precaution

- Make sure that the restriction enzyme does not exceed more than 10% of the total reaction volume, Otherwise the glycerol and the EDTA in the enzyme storage buffer may inhibit digestion process.

### Differences Encountered in Real Laboratory

- After performing the experiment, confirm the Digestion of DNA by running a small amount of it in agarose gel with an undigested standard DNA.
- Some restriction enzymes require BSA. In such cases make sure that, it is added to the reaction mixture. Restriction enzymes that do not require BSA for optimal activity are not adversely affected if BSA is present in the reaction.
- Before performing the experiment, check whether the restriction enzymes have star activity or not.

### Help:

*Unfortunately, this Virtual Lab requires Adobe Flash player. Please see additional information if this does not work on your computer*

- For Google Chrome - <https://support.google.com/chrome/answer/6258784?co=GENIE.Platform%3DDesktop&hl=en>
- For Microsoft Edge - <https://support.microsoft.com/en-in/help/4532571/microsoft-edge-turn-on-flash>
- For Mozilla Firefox - <https://support.mozilla.org/en-US/kb/install-flash-plugin-view-videos-animations-games>

On GNU/Linux machines, please see appropriate online help. For example,

- on Ubuntu - <https://help.ubuntu.com/stable/ubuntu-help/nel-install-flash.html.en>
- on Fedora - <https://docs.fedoraproject.org/en-US/quick-docs/using-adobe-flash/>



SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI AFFILIATED

**Pravin Khodke Memorial Trust Amravati's**  
**Vinayak Vidnyan Mahavidyalaya**  
 Tq. Nandgaon Khandeshwar, Dist. Amravati

## DEPARTMENT OF PHYSICS

### NOTICE

All the students of B.Sc. Physics IInd year IIIrd semester and IIIrd year Vth semester in the academic year 2022-2023 are hereby informed that students must complete the project, prepare a project report with the help of the concerned teacher mentioned in the table below, and submit it before Tuesday, 15<sup>th</sup> November 2022 on the topic assigned in the table below,

#### List of B.Sc. Physics IInd year IIIrd semester

Sr. No.	Student Name	Topic	Name of Guide
1	Ahmar Waqqas Muhammad Rafique	Balloon car	Dr. A. S. Wadatkar
2	Chetan Chandan Shinde	— II —	Dr. A. S. Wadatkar
3	Chetan Ganeshrao Vaidya	Balloon car	Dr. A. S. Wadatkar
4	Ajinkya Sureshrao Daroi	Newton's cradle.	Dr. A. S. Wadatkar
5	Pratik Rajendra Shendre	Newton's cradle	Dr. A. S. Wadatkar
6	Sakshi Hemantrao Sonone	Newton's cradle	Dr. A. S. Wadatkar
7	Pratik Jayvant Gadekar	Periscope.	Dr. A. S. Wadatkar
8	Sameer Damodhar Dhokane	Periscope	Dr. A. S. Wadatkar
9	Shaikh Tahir Shaikh Ameen	— II —	Dr. P. B. Kharat
10	Shivam Shyam Bhusare	Archimedes screw.	Dr. P. B. Kharat
11	Shyam Niranjan Kanse	Archimedes screw	Dr. P. B. Kharat
12	Vaishnavi Ratnakar Belsare	Archimedes screw	Dr. P. B. Kharat
13	Aachal Rajesh Tobre	Clap switch	Dr. P. B. Kharat
14	Prajwal Govindrao Kakade	Clap switch	Dr. P. B. Kharat
15	Sachin Kishor Raut	Clap switch	Dr. P. B. Kharat
16	Buddhshanti Pramod Sukhdeve	Rain alarm	Dr. P. B. Kharat
17	Komal Rajesh Narode	Rain alarm	Mr. A. V. Ambhore
18	Yash Vinod Ravekar	Rain alarm	Mr. A. V. Ambhore
19	Prerna Sanjay Deshmukh	Water Level Indicator	Mr. A. V. Ambhore
20	Sanidhya Nandkishor Dhole	Water Level Indicator	Mr. A. V. Ambhore
21	Shantanu Avinash Solanke	Water Level Indicator	Mr. A. V. Ambhore
22	Ajay Narayan Shete	Syringe Robotic Arm	Mr. A. V. Ambhore
23	Vijay Niranjan Gedam	Syringe Robotic Arm	Mr. A. V. Ambhore
24	Vishwajeetsingh K Thakur	— II —	Mr. A. V. Ambhore

**List of B.Sc. Physics III<sup>rd</sup> year V<sup>th</sup> semester**

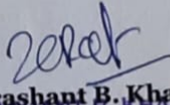
Sr. No.	Student Name	Topic	Name of Guide
1	Achal Ramdas Bijave	Design & fabrication of mask vending machine	Dr. A. S. Wadatkar
2	Adarsha Nivrutti Gavner	Design & fabrication of mask	Dr. A. S. Wadatkar
3	Adiba Saman Anees Khan .	Design & fabrication of mask	Dr. A. S. Wadatkar
4	Aditya Anil Deshmukh	Free energy generator with magnet	Dr. P. B. Kharat
5	Akansha Kashinath Raut	Free Energy generator with magnet	Dr. P. B. Kharat
6	Aman Murlidhar Gawaner	Free energy generator with magnet	Dr. P. B. Kharat
7	Aman Pradiprao Kakade	Rain Detection Alarm	Dr. P. B. Kharat
8	Ambika Narhari Chavhan	Rain Detection Alarm	Dr. P. B. Kharat
9	Anuja Ajay Tayade	Rain detection Alarm	Dr. P. B. Kharat
10	Chaitali Sanjay Dok	construction of heat sensor using IC LM35	Dr. P. B. Kharat
11	Chanchal Kishor Gajbhiye	construction of heat sensor using IC LM35	Dr. P. B. Kharat
12	Damini Vilasrao Dhage	construction of heat sensor using IC LM35	Dr. P. B. Kharat
13	Dattatrya Onkar Giri	Electromagnetic induction	Dr. P. B. Kharat
14	Durgesh Dhanjay Mendhe	Electromagnetic induction	Dr. P. B. Kharat
15	Gayatri Avinash Solanke	electromagnetic induction	Dr. P. B. Kharat
16	Jay Shamrao Gawande	Design & fabrication of mask bag vending machine	Dr. P. B. Kharat
17	Kalyani Narhari Wakode	Design & fabrication of mask bag vending machine	Dr. P. B. Kharat
18	Kiran Arun Kambale	LED cube	Dr. P. B. Kharat
19	Mamta Sanjay Meshram	LED cube	Dr. P. B. Kharat
20	Manish Kishor Tarhekar	LED cube	Dr. P. B. Kharat
21	Mayur Manish Tayade	Free energy generator with magnet	Dr. P. B. Kharat
22	Mo Abuzar Mo Iliyas Shaikh	Free energy generator with generator	Dr. A. S. Wadatkar
23	Mo Sajid Hamid Makrani	Free energy generator with generator	Dr. A. S. Wadatkar
24	Parivartan Arun Tayade	Design and fabrication of bag mask vending machine	Dr. A. S. Wadatkar
25	Poornima Ganesh Raut	Design and fabrication of bag mask vending machine	Dr. A. S. Wadatkar
26	Pranav Kishorrao Shelke	Design and fabrication of leg mask vending machine	Dr. A. S. Wadatkar
27	Prathmesh Suresh Inzalkar	Design and fabrication of leg mask vending machine	Dr. A. S. Wadatkar
28	Reshma Arunrao Margade	Automatic street light	Mr. A. V. Ambhore
29	Ritesh Motiram Ghoddeswar	Automatic street light	Mr. A. V. Ambhore
30	Ritu Devnarayan Chaudhari	Automatic Street Light	Mr. A. V. Ambhore
31	Rohit Madan Bodhankar	Automatic street light	Mr. A. V. Ambhore
32	Roshan Ashok Bharaskar	Earthquake alarm	Mr. A. V. Ambhore
33	Roshan Rameshwar Kalalkar	Earthquake alarm	Mr. A. V. Ambhore
34	Rutik Tryambakrao Jawalkar	Earthquake alarm	Mr. A. V. Ambhore
35	Rutuja Sudhirrao Gulhane	Earthquake alarm	Mr. A. V. Ambhore
36	Sahil Vikas Raut	Auto control for three-phase induction motor.	Mr. A. V. Ambhore
37	Sakshi Mahendra Dukare	Water Dispenser	Mr. A. V. Ambhore
38	Sakshi Subhashrao Herode	Water Dispenser	Mr. A. V. Ambhore
39	Sakshi Vilas Dhawale	Water Dispensers	Mr. A. V. Ambhore

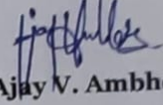
40	Sayali Pramod Gawande	Ropeway model.	Mr. A. V. Ambhore
41	Sharddha Vijay Raut	Ropeway model	Mr. A. V. Ambhore
42	Shoeb Ahmad Noor	Ropeway model	Mr. A. V. Ambhore
43	Shreya Pramodrao Chore	Hand water pump	Mr. A. V. Ambhore
44	Shreyash Ramesh Kapse	Hand water pump	Mr. A. V. Ambhore
45	Talib Faoq Ramlani	Hand water pump	Mr. A. V. Ambhore
46	Vaishnavi Gajanan Deulkar	Design and construction of Battery level indicator	Mr. A. V. Ambhore
47	Vaishnavi Ravindra Gatule	Design & construction of Battery level indicator	Dr. P. B. Kharat
48	Vevekanand Anil Pawar	Design and construction of battery level indicator	Dr. P. B. Kharat
49	Yash Pramod More	Solar mobile charger	Mr. A. V. Ambhore
50	Yash Shyamkant Pawar	Solar mobile charger	Mr. A. V. Ambhore

Students must complete the project and submit the project report in the due period as per the above-assigned topics in the Department of Physics to the concerned teacher.

### Faculty members

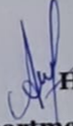
  
**Dr. Anant S. Wadatkhar**  
 Assistant Professor and Head  
 Department of Physics  
 Vinayak Vidnyan Mahavidyalaya  
 Nandgaon (Kh.), Dist. Amravati

  
**Dr. Prashant B. Kharat**  
 Assistant Professor  
 Department of Physics  
 Vinayak Vidnyan Mahavidyalaya,  
 Nandgaon Khandeshwar, Amravati

  
**Mr. Ajay V. Ambhore**

Date: Monday, 1<sup>st</sup> August 2022

Place: Nandgaon Khandeshwar, Dist. Amravati.

  
**Head**  
 Department of Physics  
**Dr. Anant S. Wadatkhar**  
 Assistant Professor and Head  
 Department of Physics  
 Vinayak Vidnyan Mahavidyalaya  
 Nandgaon (Kh.), Dist. Amravati



SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI AFFILIATED

## Pravin Khodke Memorial Trust Amravati's Vinayak Vidnyan Mahavidyalaya Tq. Nandgaon Khandeshwar, Dist. Amravati

### DEPARTMENT OF PHYSICS

#### PROJECT SUBMISSION SHEET

(Academic Year 2022-2023)

##### List of B.Sc. Physics II<sup>nd</sup> year III<sup>rd</sup> semester

Sr. No.	Student Name	Topic	Signature <del>Remarks</del>
1	Ahmar Waqqas Muhammad Rafique	Balloon car	Ahmar
2	Chetan Chandan Shinde	Balloon car	Chetande
3	Chetan Ganeshrao Vaidya	Balloon car	
4	Ajinkya Sureshrao Daroi	Newton's Cradle	Daroi
5	Pratik Rajendra Shendre	Newton's Cradle	
6	Sakshi Hemantrao Sonone	Newton's cradle	Sonone
7	Pratik Jayvant Gadekar	Periscope	Gadekar
8	Sameer Damodhar Dhokane	Periscope	Dhokane
9	Shaikh Tahir Shaikh Ameen	Periscope	Shaikh Tahir
10	Shivam Shyam Bhusare	Archimedes screw	Bhusare
11	Shyam Niranjn Kanse	Archimedes screw	Kanse
12	Vaishnavi Ratnakar Belsare	Archimedes screw	Belsare
13	Aachal Rajesh Tobre	Clap switch	Tobre
14	Prajwal Govindrao Kakade	Clap switch	Kakade
15	Sachin Kishor Raut	Clap switch	Raut
16	Buddhshanti Pramod Sukhdeve	Rain alarm	Sukhdeve
17	Komal Rajesh Narode	Rain alarm	Narode
18	Yash Vinod Ravekar	Rain alarm	Ravekar
19	Prerna Sanjay Deshmukh	Water Level Indicator	Prerna
20	Sanidhya Nandkishor Dhole	Water level indicator	Dhole
21	Shantanu Avinash Solanke	Water level indicator	Solanke
22	Ajay Narayan Shete	Syringe Robotic Arm	A.N. Shete
23	Vijay Niranjn Gedam	Syringe Robotic Arm	V.N. Gedam
24	Vishwajeetsingh K Thakur	Syringe Robotic Arm	Thakur

##### List of B.Sc. Physics III<sup>rd</sup> year V<sup>th</sup> semester

Sr. No.	Student Name	Topic	Remarks
1	Achal Ramdas Bijave	Design and fabrication of mask / Bag vending machine.	Bijave

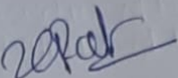
B.Sc. Part III Sem V  
(2022-23)  
PROJECT SUBMISSION

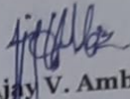
Sl. No.	Name	Project Title	Signature
1)	Achal Ramdas Bijre	Design and fabrication of mask vending machine	Achal
2	Adarsha Nivrutti Gavner		
3	Adiba Saman Anees Khan	Design and fabrication of mask/ Bag vending machine	Adiba
4	Aditya Anil Deshmukh	Free energy generate with magnet	Aditya
5	Akansha Kashinath Raut	Free Energy generator with magnet	Akansha
6	Aman Murlidhar Gawaner	Free energy generator with magnet	Aman
7	Aman Pradiprao Kakade	Rain detection alarm	A.P. Kakade
8	Ambika Narhari Chavhan	Rain detection alarm	Ambika
9	Anuja Ajay Tayade	Rain detection alarm	Anuja
10	Chaitali Sanjay Dok	Construction of heat sensor	Chaitali
11	Chanchal Kishor Gajbhiye	construction of heat sensor	Chanchal
12	Damini Vilasrao Dhage	Construction of Heat sensor	Damini
13	Dattatrya Onkar Giri	Construction of Heat sensor	Dattatrya
14	Durgesh Dhanjay Mendhe	Construction of Heat sensor	Durgesh
15	Gayatri Avinash Solanke	Electromagnetic induction model	Gayatri
16	Jay Shamrao Gawande	Design and fabrication of mask/ bag vending machine	J.S. Gawande
17	Kalyani Narhari Wakode	Electromagnetic Induction	Kalyani
18	Kiran Arun Kambale	Electromagnetic Induction model	Kiran
19	Mamta Sanjay Meshram	LED cube	Mamta
20	Manish Kishor Tarhekar	LED cube	Manish
21	Mayur Manish Tayade	LED cube	Mayur
22	Mo Abuzar Mo Iliyas Shaikh	Design and fabrication of mask/ bag vending machine	Mo Abuzar
23	Mo Sajid Hamid Makrani	Design and fabrication of mask/ bag vending machine	Mo Sajid Hamid
24	Parivartan Arun Tayade	Design and fabrication of mask/ bag vending machine	Parivartan
25	Poornima Ganesh Raut	Automatic street light	Poornima
26	Pranav Kishorrao Shelke	Design and fabrication of mask/ bag vending machine	Pranav
27	Prathmesh Suresh Inzalkar	Automatic street light	Prathmesh
28	Reshma Arunrao Margade	Automatic street light	Reshma
29	Ritesh Motiram Ghoddeswar	Automatic street light	Ritesh
30	Ritu Devnarayan Chaudhari	Automatic street light	Ritu
31	Rohit Madan Bodhankar	Earthquake alarm	Rohit
32	Roshan Ashok Bharaskar	Earthquake alarm	Roshan
33	Roshan Rameshwar Kalalkar	Earthquake alarm	Roshan
34	Rutik Tryambakrao Jawalkar	Auto control with 3-Phase	Rutik
35	Rutuja Sudhirrao Gulhane	Earthquake alarm	Rutuja
36	Sahil Vikas Raut	Auto controller for 3-phase inductive nature	Sahil
37	Sakshi Mahendra Dukare	Water Dispersion	Sakshi
38	Sakshi Subhashrao Herode	Water Dispersion	Sakshi
39	Sakshi Vilas Dhawale	Water Dispersion	Sakshi
40	Sayali Pramod Gawande	Ropway model	Sayali
41	Sharddha Vijay Raut	Ropway model	Sharddha
42	Shoeb Ahmad Noor	Ropway model	Shoeb

43	Shreya Pramodrao Chore	Hand water pump	S.p.chore
44	Shreyash Ramesh Kapse	Hand water pump	Shreyash
45	Talib Faooq Ramlani	Hand water pump	Talib
46	Vaishnavi Gajanan Deulkar	Design and construction of Battery level indicator	Deulkar
47	Vaishnavi Ravindra Gatule	Design and construct battery level indicator	Gatule
48	Vevekanand Anil Pawar	Design and construct battery level indicator	V.A.Pawar
49	Yash Pramod More	Solar mobile charger	Yash
50	Yash Shyamkant Pawar	Solar mobile charger	Yash

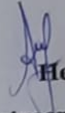
### Faculty members

  
**Dr. Anant S. Wadatkar**  
 Assistant Professor and Head  
 Department of Physics  
 Vinayak Vidnyan Mahavidyalaya  
 Nandgaon (Kh.), Dist. Amravati

  
**Dr. Prashant B. Kharat**  
 Dr. PRASHANT B. KHARAT  
 Assistant Professor  
 Department of Physics  
 Vinayak Vidnyan Mahavidyalaya,  
 Nandgaon Khandeshwar, Amravati

  
**Mr. Ajay V. Ambhore**

Date: Tuesday, 15<sup>th</sup> November 2022  
 Place: Nandgaon Khandeshwar, Dist. Amravati.

  
**Head**  
 Department of Physics  
**Dr. Anant S. Wadatkar**  
 Assistant Professor and Head  
 Department of Physics  
 Vinayak Vidnyan Mahavidyalaya  
 Nandgaon (Kh.), Dist. Amravati



SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI AFFILIATED

## Pravin Khodke Memorial Trust Amravati's Vinayak Vidnyan Mahavidyalaya Tq. Nandgaon Khandeshwar, Dist. Amravati

### DEPARTMENT OF PHYSICS

#### NOTICE

All the students of B.Sc. Physics II<sup>nd</sup> year IV<sup>th</sup> semester and III<sup>rd</sup> year VI<sup>th</sup> semester in the academic year 2022-2023 are hereby informed that students must complete the project, prepare a project report with the help of the concerned teacher mentioned in the table below, and submit it before Monday, 15<sup>th</sup> May 2023 on the topic assigned in the table below,

#### List of B.Sc. Physics II<sup>nd</sup> year IV<sup>th</sup> semester

Sr. No.	Student Name	Topic	Name of Guide
1	Ahmar Waqqas Muhammad Rafique	Construct the model to study the laws of reflection of sound	Dr. A. S. Wadtkar
2	Chetan Chandan Shinde	The study the charge & discharge	Dr. A. S. Wadtkar
3	Chetan Ganeshrao Vaidya	Construct the model to study reflection	Dr. A. S. Wadtkar
4	Ajinkya Sureshrao Daroi	Construct the model to study the <sup>charge</sup>	Dr. A. S. Wadtkar
5	Pratik Rajendra Shendre	To study and construct a circuit	Dr. A. S. Wadtkar
6	Sakshi Hemantrao Sonone	Explore the properties of semiconductor and their application in electronics	Dr. A. S. Wadtkar
7	Pratik Jayvant Gadekar	To study the density of water	Dr. A. S. Wadtkar
8	Sameer Damodhar Dhokane	To demonstrate the total internal	Dr. A. S. Wadtkar
9	Shaikh Tahir Shaikh Ameen	To demonstrate the p.n.c.	Dr. P. B. Kharat
10	Shivam Shyam Bhusare	To construct an amplifier	Dr. P. B. Kharat
11	Shyam Niranjana Kanse	To construct a model to	Dr. P. B. Kharat
12	Vaishnavi Ratnakar Belsare	Explore the properties of thermoelectricity and energy conversion	Dr. P. B. Kharat
13	Aachal Rajesh Tobre	To study the density of water	Dr. P. B. Kharat
14	Prajwal Govindrao Kakade	Demonstrate the total internal	Dr. P. B. Kharat
15	Sachin Kishor Raut	Construct the model to study	Dr. P. B. Kharat
16	Buddhshanti Pramod Sukhdeve	To study the charge and discharge	Dr. P. B. Kharat
17	Komal Rajesh Narode	Principles of biomechanics and robotics	Mr. A. V. Ambhore
18	Yash Vinod Ravekar	Principles of biomechanics and robotics	Mr. A. V. Ambhore
19	Prerna Sanjay Deshmukh	Principles of geometry and structures	Mr. A. V. Ambhore
20	Sanidhya Nandkishor Dhole	To construct a model to	Mr. A. V. Ambhore
21	Shantanu Avinash Solanke	To construct a model to	Mr. A. V. Ambhore
22	Ajay Narayan Shete	To construct a model to	Mr. A. V. Ambhore
23	Vijay Niranjana Gedam	To construct a model to	Mr. A. V. Ambhore
24	Vishwajeetsingh K Thakur	To construct logic gate with NAND	Mr. A. V. Ambhore

**List of B.Sc. Physics III<sup>rd</sup> year VI<sup>th</sup> semester**

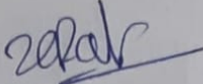
Sr. No.	Student Name	Topic	Name of Guide
1	Achal Ramdas Bijave	Building a model of the solar system to explore the principle of motion	Dr. A. S. Wadatkar
2	Adarsha Nivrutti Gavner		Dr. A. S. Wadatkar
3	Adiba Saman Anees Khan	Building a model of an atom to understand its structure & electron behavior	Dr. A. S. Wadatkar
4	Aditya Anil Deshmukh	Creating a model of simple electronic circuit of a calculator	Dr. P. B. Kharat
5	Akansha Kashinath Raut	Building a model of a wind turbine to explore renewable energy sources and principle	Dr. P. B. Kharat
6	Aman Murlidhar Gawaner	Building a model of wind turbine	Dr. P. B. Kharat
7	Aman Pradiprao Kakade	Building a model of a simple human calculator	Dr. P. B. Kharat
8	Ambika Narhari Chavhan	Building a model of a black hole to understand the properties of gravity through G <sub>12</sub> tensor	Dr. P. B. Kharat
9	Anuja Ajay Tayade	Building model of radio telescope	Dr. P. B. Kharat
10	Chaitali Sanjay Dok	Behaviour of subatomic particle	Dr. P. B. Kharat
11	Chanchal Kishor Gajbhiye	Building a model of geodesic dome	Dr. P. B. Kharat
12	Damini Vilasrao Dhage	Create a model of Foucault's pendulum to demonstrate rotation of earth	Dr. P. B. Kharat
13	Dattatrya Onkar Giri	Model of cloud chamber	Dr. P. B. Kharat
14	Durgesh Dhanjay Mendhe	Building model of principle accelerator to learn about the principle of high energy	Dr. P. B. Kharat
15	Gayatri Avinash Solanke	Model of cloud chamber	Dr. P. B. Kharat
16	Jay Shamrao Gawande	Building a model of simple socket	Dr. P. B. Kharat
17	Kalyani Narhari Wakode	Constructing a model of Charles's law	Dr. P. B. Kharat
18	Kiran Arun Kambale	Creating a model of a molecular structure to understand	Dr. P. B. Kharat
19	Mamta Sanjay Meshram	Building a model of simple socket	Dr. P. B. Kharat
20	Manish Kishor Tarhekar	Building a model of simple socket	Dr. P. B. Kharat
21	Mayur Manish Tayade	Creating of a model of simple machine of particular	Dr. P. B. Kharat
22	Mo Abuzar Mo Iliyas Shaikh	Creating of model of simple mechanics of particular	Dr. A. S. Wadatkar
23	Mo Sajid Hamid Makrani	Creating of model of simple mechanics of particular	Dr. A. S. Wadatkar
24	Parivartan Arun Tayade	Simple model of network to learn about electrical intelligence learn	Dr. A. S. Wadatkar
25	Poornima Ganesh Raut	Building the model of hybrid circuit	Dr. A. S. Wadatkar
26	Pranav Kishorrao Shelke	Constructing a model of a wind turbine to explore the principle of steady motion	Dr. A. S. Wadatkar
27	Prathmesh Suresh Inzalkar	Creating model of simple radio transmitter to learn about	Dr. A. S. Wadatkar
28	Reshma Arunrao Margade	Study the properties of light & its interaction with matter	Mr. A. V. Ambhore
29	Ritesh Motiram Ghoddeswar	Simple pulley system to learn about the principle	Mr. A. V. Ambhore
30	Ritu Devnarayan Chaudhari	Simple pulley system to learn about the principle of mechanical advantage	Mr. A. V. Ambhore
31	Rohit Madan Bodhankar	Building a model of solar-powered car to explore the principle	Mr. A. V. Ambhore
32	Roshan Ashok Bharaskar	Magnetic levitation train to learn about the principle of electromagnetic	Mr. A. V. Ambhore
33	Roshan Rameshwar Kalalkar	Creating a model of Seismometer to detect & study earthquakes	Mr. A. V. Ambhore
34	Rutik Tryambakrao Jawalkar	Building a model of a human solar to explore	Mr. A. V. Ambhore
35	Rutuja Sudhirrao Gulhane	Building a model of a human solar to explore	Mr. A. V. Ambhore
36	Sahil Vikas Raut	Creating a model of water turbine system to explore principle of renewable energy & fluid mechanics	Mr. A. V. Ambhore
37	Sakshi Mahendra Dukare	Stirling engine to study the thermodynamic principle	Mr. A. V. Ambhore
38	Sakshi Subhashrao Herode	Constructing a model structure to learn about the principle	Mr. A. V. Ambhore
39	Sakshi Vilas Dhawale	Creating a model of graphene structure to explore properties of materials	Mr. A. V. Ambhore

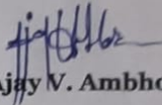
40	Sayali Pramod Gawande	Building of a model of optical fibre	Mr. A. V. Ambhore
41	Sharaddha Vijay Raut	Constructing a model of magnet	Mr. A. V. Ambhore
42	Shoeb Ahmad Noor	Model of photovoltaic cell	Mr. A. V. Ambhore
43	Shreya Pramodrao Chore	Building of tidal power	Mr. A. V. Ambhore
44	Shreyash Ramesh Kapse	Constructing a model of a Van de Graaff	Mr. A. V. Ambhore
45	Talib Faooq Ramlani	Constructing a model of a van de Graaff	Mr. A. V. Ambhore
46	Vaishnavi Gajanan Deulkar	Building a model of a satellite to explain the principle of orbital motion	Mr. A. V. Ambhore
47	Vaishnavi Ravindra Gatule	Constructing a model of a periscope or kaleidoscope to learn about reflection	Dr. P. B. Kharat
48	Vevekanand Anil Pawar	Creating a model of superconductor to explain the properties of superconductors	Dr. P. B. Kharat
49	Yash Pramod More	Building a model of a hydraulic lift to study the principle of fluid mechanics	Mr. A. V. Ambhore
50	Yash Shyamkant Pawar	Constructing a model of a geothermal power plant to learn about the principles of renewable energy and	Mr. A. V. Ambhore

Students must complete the project and submit the project report in the due period as per the above-assigned topics in the Department of Physics to the concerned teacher.

### Faculty members

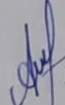
  
**Dr. Anant S. Wadatkhar**  
 Assistant Professor and Head  
 Department of Physics  
 Vinayak Vidnyan Mahavidyalaya  
 Nandgaon (Kh.), Dist. Amravati

  
**Dr. Prashant B. Kharat**  
 Assistant Professor  
 Department of Physics  
 Vinayak Vidnyan Mahavidyalaya,  
 Nandgaon Khandeshwar, Amravati

  
**Mr. Ajay V. Ambhore**

Date: Wednesday, 8<sup>th</sup> February 2023

Place: Nandgaon Khandeshwar, Dist. Amravati.

  
**Head**

**Department of Physics**  
**Dr. Anant S. Wadatkhar**  
 Assistant Professor and Head  
 Department of Physics  
 Vinayak Vidnyan Mahavidyalaya  
 Nandgaon (Kh.), Dist. Amravati



Pravin Khodke Memorial Trust Amravati's  
**Vinayak Vidnyan Mahavidyalaya**  
 Tq. Nandgaon Khandeshwar, Dist. Amravati

## DEPARTMENT OF PHYSICS

### PROJECT SUBMISSION SHEET

(Academic Year 2022-2023)

**List of B.Sc. Physics II<sup>nd</sup> year IV<sup>th</sup> semester**

Sr. No.	Student Name	Topic	Remarks
1	Ahmar Waqqas Muhammad Rafique	Balloon car	
2	Chetan Chandan Shinde	Ballon car	
3	Chetan Ganeshrao Vaidya	Balloon car	
4	Ajinkya Sureshrao Daroi	Newton's cardel	
5	Pratik Rajendra Shendre	Newton's caodel	
6	Sakshi Hemantrao Sonone	Newton's Cardel	
7	Pratik Jayvant Gadekar	Periscope	
8	Sameer Damodhar Dhokane	periscope	
9	Shaikh Tahir Shaikh Ameen	periscope	
10	Shivam Shyam Bhusare	Acchimedeg screw	
11	Shyam Niranjn Kanse	Acchimedeg screw	
12	Vaishnavi Ratnakar Belsare	Acchimedeg screw	
13	Aachal Rajesh Tobre	Acchimedeg screw.	
14	Prajwal Govindrao Kakade	clap switch	
15	Sachin Kishor Raut	clap switch	
16	Buddhshanti Pramod Sukhdeve	clap switch	
17	Komal Rajesh Narode	Rain alarm	
18	Yash Vinod Ravekar	Rain alarm	
19	Prerna Sanjay Deshmukh	Rain alarm water level ind.	
20	Sanidhya Nandkishor Dhole	water level indicator	
21	Shantanu Avinash Solanke	Water level indicator	
22	Ajay Narayan Shete	Spring Robotic Arm	
23	Vijay Niranjn Gedam	Spring Robotic Arm	
24	Vishwajeetsingh K Thakur	Spring Robotic Arm	

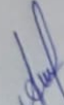
**List of B.Sc. Physics III<sup>rd</sup> year VI<sup>th</sup> semester**

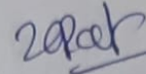
Sr. No.	Student Name	Topic	Remarks
1	Achal Ramdas Bijave	Building a model of the solar system to explore the principle of planetary motion and astronomy.	<i>Asst. Prof.</i>

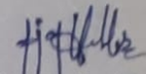
2	Adarsha Nivrutti Gavner		
3	Adiba Saman Anees Khan	Building a model of an atom, to understand its structure and electron's behaviour	Plechner
4	Aditya Anil Deshmukh	creating a model of simple capacitor	Azib
5	Akansha Kashinath Raut	Building a model of a wind turbine to renewable energy sources and principle	Ashmita
6	Aman Murlidhar Gawane	Building a model of an electric lamp	Akshay
7	Aman Pradiprao Kakade	Building a model of a simple harmonic oscillator to explore the principle	Amanwar
8	Ambika Narhari Chavhan	model of a black hole understand the general relativity theory of a gravity	A. P. Kakade
9	Anuja Ajay Tayade	Building a model of radio telescope to radio wave	Anshu
10	Chaitali Sanjay Dok	model of a black hole and understand the property of gravity	Ashade
11	Chanchal Kishor Gajbhiye	Building a model of geodetic dome	SOP
12	Damini Vilasrao Dhage	create faultless pendulum to demonstrate rotates the earth	Gubins
13	Dattatrya Onkar Giri	model of cloud chamber	Jy Dhage
14	Durgesh Dhanjay Mendhe	Building a model of a particle accelerator to learn about the principle of high energy	Dow
15	Gayatri Avinash Solanke	Building a model of geodetic dome	Agade
16	Jay Shamrao Gawande	Building a model of simple pocket	Ashwin
17	Kalyani Narhari Wakode	constructing a model of simple structure to understand	Ashwin
18	Kiran Arun Kambale	Creating a model of a simple structure to understand	J.S. Gawande
19	Mamta Sanjay Meshram	Constructing a model of a simple structure to understand	K. N. Wakode
20	Manish Kishor Tarhekar	Constructing a model of a simple structure to understand	Ram
21	Mayur Manish Tayade	creating a model of a quantum computer of machine intelligence	N. S. Meshram
22	Mo Abuzar Mo Iliyas Shaikh	Creating a model of quantum computer of machine intelligence	M. S. Tayade
23	Mo Sajid Hamid Makrani	Simple machine to lift the load	Anshu
24	Parivartan Arun Tayade	simple machine to lift the load	Amesha
25	Poornima Ganesh Raut	Building a model of hybrid car	Amesha
26	Pranav Kishor Shelke	constructing a model of a simple machine	P.
27	Prathmesh Suresh Inzalkar	Creating a model of simple radio telescope and active to learn	P. Shelke
28	Reshma Arunrao Margade	study the properties of light & its interaction with matter	P. Shelke
29	Ritesh Motiram Ghoddeswar	Constructing a model of vacuum simple fully system to learn about the principle of mechanical advantage	R. A. Margade
30	Ritu Devnarayan Chaudhari	Building a model of a solar-powered car to explore the principle	R. Chaudhari
31	Rohit Madan Bodhankar	magnetic levitation train filter the water of chlorine	R. Bodhankar
32	Roshan Ashok Bharaskar	System wave detector earth quake and geological phenomenon	R.
33	Roshan Rameshwar Kalalkar	Building a model of human eye	R. Kalalkar
34	Rutik Tryambakrao Jawalkar	Building a model of human eye	R. Jawalkar
35	Rutuja Sudhirrao Gulhane	Creating a model of water filtration system to explore principle of generation energy	R. Gulhane
36	Sahil Vikas Raut	Steering engine to study of the principle of the dynamic	S. Raut
37	Sakshi Mahendra Dukare	constructing a model of steam engine to learn about the	S. S. Herode
38	Sakshi Subhashrao Herode	Explore properties of materials	S. Herode
39	Sakshi Vilas Dhawale	Building a model of a simple structure to learn about	S. Dhawale
40	Sayali Pramod Gawande	constructing a model of maglev train	S. Gawande
41	Shardha Vijay Raut	model of photonic crystal	S. Raut
42	Shoeb Ahmad Noor	model of photonic crystal	S.

43	Shreya Pramodrao Chore	Building a model of a tidal power	Print
44	Shreyash Ramesh Kapse	Constructing a model of a van der Graaff	S.P. chore
45	Talib Faoq Ramlani	Building a model of a tidal power	Rafiq
46	Vaishnavi Gajanan Deulkar	Building a model of a satellite to explain the principle of orbital mechanics	T.P. Ramlani
47	Vaishnavi Ravindra Gatule	Creating a model of a superconductor or the properties of magnets	Deulkar
48	Vevekanand Anil Pawar	Creating a model of a superconductor to explain the properties of conductors	Gatule
49	Yash Pramod More	Building a model of a hydraulic power supply	V.A. Pawar
50	Yash Shyamkant Pawar	Constructing a model of a hydraulic power supply	Yashpant More

### Faculty members

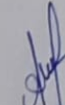
  
**Dr. Anant S. Wadatar**  
 Assistant Professor and Head  
 Department of Physics  
 Vinayak Vidnyan Mahavidyalaya  
 Nandgaon (Kh.), Dist. Amravati

  
**Dr. Prashant B. Kharat**  
 Dr. PRASHANT B. KHARAT  
 Assistant Professor  
 Department of Physics  
 Vinayak Vidnyan Mahavidyalaya,  
 Nandgaon Khandeshwar, Amravati

  
**Mr. Ajay V. Ambhore**

Date: Monday, 15<sup>th</sup> May 2023

Place: Nandgaon Khandeshwar, Dist. Amravati.

  
**Head**  
 Department of Physics  
**Dr. Anant S. Wadatar**  
 Assistant Professor and Head  
 Department of Physics  
 Vinayak Vidnyan Mahavidyalaya  
 Nandgaon (Kh.), Dist. Amravati



SANT GAJGE BABA AMRAVATI UNIVERSITY, AMRAVATI AFFILIATED  
**Pravin Khodke Memorial Trust's**  
**Vinayak Vidnyan Mahavidyalaya**  
Tq. Nandgaon Khandeshwar, Dist. Amravati

Date: 31<sup>st</sup> March 2023

## Department of Chemistry

### Notice

All the faculty members of Department of Chemistry are hereby informed that as per the curriculum of Sang Gadge Baba Amravati University, Amravati, we need to give "Project Topics" to the students of B.Sc. Part II Semester IV. This project will be a part of internal assessment of the students. To discuss this point there will be meeting in the department of Chemistry on 1<sup>st</sup> April 2023 at 4.30PM.

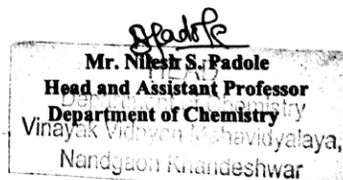
### Agenda of the meeting

1. To discuss about the Project topics for the class B.Sc. Part II Semester IV.
2. To prepare and provide guidelines to the students regarding project writing.
3. To prepare the front page for project submission.
4. To decide submission date for the project.
5. To circulate the message among the students of B.Sc. Part II Semester IV.

All are requested to consider this notice and be there in the department of chemistry on 1<sup>st</sup> April 2023 at 4.30PM.

1. Dr. Vinod M. Sherekar

2. Dr. Kavita P. Kakade



## Department of Chemistry

Class: B.Sc. Part II Semester IV

Date: 1<sup>st</sup> April 2023

### STUDENT LIST WITH TOPIC

Sr. No.	Name of Student	Topic	Student Sign
1	AARATI NANDKISHOR MOKALEKAR	Chemistry behind Casein from milk.	A.N.mokalekar
2	ADARSH SANJAYRAO PANDE		Adarsh
3	ADEEBA ANAM IKRAMUDDIN		Adilba
4	ADITYA KISHORRAO PAWAR		Aditya
5	AMRAPALI RAVINDRA KALE		Kale
6	ANIKET PRAMOD KHODE		Khode
7	ANIKET RUPRAOJI CHAWALE		Chawale
8	ANIKET SAMBHAJI MESHARAM		Mesharam
9	ANISHA VIJAY DESHMUKH		Deshmukh
10	ANKUSH MAROTI JADHAO		Jadhao
11	ANUSHRI GAJANAN ROHANKAR		Rohankar
12	ASHWINI DHANRAJ TIRMARE	Chemistry behind Nicotine from Tobacco Leaves	Tirmare
13	ASHWINI RAVINDRA WANKHADE		Wankhade
14	AYAN NAIM KHAN		Khan
15	BHUSHAN YOGESHWAR CHAWALE		Chawale
16	DISHA VIJAY KHOBRAJADE		Khobrajade
17	DNYANESHWARI PANDIT ZIMATE		Zimate
18	GAURAV MAHENDRA AVHALE		Avhale
19	GAURAV RAMDHAN RATHOD		Rathod
20	HASSAN AHMAD RIZWANULLAH KHAN		Rizwanullah Khan
21	INDRAJEET PANDURANG TIRSINGE		Tirsinge

*Padole*  
Mr. Nilesh S. Padole  
In-Charge Teacher

*Padole*  
Mr. Nilesh S. Padole  
Head of Department  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon Kh. Nandgaon Kh. Nandgaon Kh.

## Department of Chemistry

Class: B.Sc. Part II Semester IV

Date: 1<sup>st</sup> April 2023

### STUDENT LIST WITH TOPIC

Sr. No.	Name of Student	Topic	Student Sign
22	JAYSHRI SHAMRAOJI SOLANKE	Chemistry behind Caffeine from Tea Leaves	J.S. Solanke
23	JYOTSNA GAJANAN LAYBAR		J.Laybar
24	LEENA GANESH GHODESWAR		Ghodeswar
25	MAAZ MISBAHUDDIN SAYYED		Sayyed
26	MAMTA VIJAYRAO VAIDYA		Vaidya
27	MANISHA SANJAY NIMBARTE		Nimbarte
28	MOHINI SUNIL MAKODE		Makode
29	NAYANA DADARAO GOPNARAYAN		Gopnarayan
30	PALLAVI VILAS KHUNE		P.V. Khune
31	PAYAL DEVIDASRAO BURADE		Burade
32	POOJA DEVANAND ZODAPE		Zodape
33	PRAJKTA PRAMOD INZALKAR		Inzalkar
34	PRICE ARVIND NANDAGAWALI		Chemistry behind Lycopene from Tomato juice.
35	PRITI GAJANAN KEREKAR	Kerekar	
36	REVA MAHENDRA GEDAM	Gedam	
37	ROHINI JAGDISH BAHURUPI	Bahurupi	
38	RUSHI SANJAYRAO GADGE	Gadge	
39	SAKSHI SHYAM BAVANKULE	Bavankule	
40	SALMAN KHAN YUSUF KHAN	Sukhan	
41	SANIKA SAHADEV LUTE	Lute	
42	SHAIKH SOHEL SHAIKH RASHID	Rashid	

*Kakade*  
Dr. Kavita P. Kakade  
In-Charge Teacher

*Padole*  
Mr. Nilesh S. Padole  
Head of Department

## Department of Chemistry

Class: B.Sc. Part II Semester IV

Date: 1<sup>st</sup> April 2023

### STUDENT LIST WITH TOPIC

Sr. No.	Name of Student	Topic	Student Sign
43	SHRADDHA RAJKUMAR DHAGE	Chemistry behind Sucrose from Sugarcane	S.P. Dhage
44	SNEHA MANOHAR SATPAISE		S.M. Satpaise
45	SYED UZMAIN SYED JAMEEL		Jameel
46	TEJAS PRADIP TAMBATKAR		Pradip
47	VAISHNAVI RAMDAS NEWARE		Neware
48	VAISHNAVI ANIL MORE		V.A. More
49	VAISHNAVI RAJENDRA GHAWAT		Rajendrap
50	VRUSHALI NAMDEORAO NICHAT		Nichat
51	YOGINI LILESHWAR MATE		Y.Mate
52	ZUBERKHA GAFFARKHA PATHAN		Z.Pathan
53	AHMAR WAQQAS M. RAFIQUE		A.Rafique
54	CHETAN CHANDAN SHINDE		Chandans
55	CHETAN GANESHRAO VAIDYA		Chandans
56	KOMAL RAJESH NARODE		Rajesh
57	PRATIK RAJENDRA SHENDRE	Rajendras	
58	SAKSHI HEMANTRAO SONONE	Sonone	
59	SAMEER DAMODHAR DHOMANE	Chemistry behind Lactose from milk sugar	Dhomane
60	SHAIKH TAHIR SHAIKH AMEEN		Shaiikh
61	SHIVAM SHYAM BHUSARE		Bhusare
62	SHYAM NIRANJAN KANSE		Kanse
63	VAISHNAVI RATNAKAR BELSARE		Belsare
64	VISHWAJEETSINGH K THAKUR		Thakur

Dr. Vinod M. Sherekar  
In-Charge Teacher

Mr. Nilesh S. Padole  
Head of Department  
Department of Chemistry  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon Khandeshwar

## Department of Chemistry

Class: B.Sc. Part III Semester VI

Date: 1<sup>st</sup> April 2023

### STUDENT LIST WITH TOPIC

Sr. No.	Name of Student	Topic	Signature of Student
21	PRATIKSHA ANAND INGALE	Evaluation of various methods used for the synthesis of dithions	<i>Ingaale</i>
22	PRIYANKA RAJKUMAR GAJBHIYE		<i>Gajbhiye</i>
23	RAKHI RUPRAO SONONE		<i>Sonone</i>
24	RAVINA SANDIP NAVNAGE		<i>Navnage</i>
25	RINA PRAVIN POPHALE		<i>Pophale</i>
26	ROHAN RAMRAO JADHAO		<i>Jadhao</i>
27	SAKSHI RAMESHWAR GULHANE		<i>Gulhane</i>
28	SAKSHI SANTOSH INZALKAR		<i>Inzalkar</i>
29	SAMIKSHA PRAMOD DAKARE		<i>Dakare</i>
30	SEJAL GAJANAN CHANDURKAR		<i>Chandurkar</i>
31	SHARAYU PURSHOTTAM CHAUDHARI	Evaluation of various methods used for the synthesis of thiazine	<i>Chaudhari</i>
32	SHITAL SUBHASHRAO LONARE		<i>Lonare</i>
33	SHITAL VIJAY GADHAVE		<i>Gadhave</i>
34	SHIVANI JAYPALSINGH CHAVHAN		<i>Chavhan</i>
35	SHRADDHA ANIL BANKAR		<i>Bankar</i>
36	SHREYA GAJANAN DHOKE		<i>Dhoke</i>
37	SHREYASWI RAMESH DEVTALE		<i>Devtale</i>
38	SNEHAL BALU KAWARE		<i>Kaware</i>
39	VAISHNAVI DAMODHAR RUMNE		<i>Rumne</i>
40	VAISHNAVI RAVINDRA KHOBRADE		<i>Khobragade</i>

*Kakade*  
Dr. Kavita P. Kakade  
In-Charge Teacher

*Padole*  
Mr. Nilesh S. Padole  
Head of Department  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon Khandeshwar

## Department of Chemistry

**Class: B.Sc. Part III Semester VI**

**Date: 1<sup>st</sup> April 2023**

### STUDENT LIST WITH TOPIC

Sr. No.	Name of Student	Topic	Signature of Student
1	AACHAL RAJENDRA HAMBARDE	Evaluation of various methods used for the synthesis of Chalcones.	<i>A Hambarde</i>
2	ACHAL DILIP DESHMUKH		<i>A Deshmukh</i>
3	ACHAL NANDKISHOR CHARDE		<i>A Charde</i>
4	AKSHADA DNYANESHWAR DHANDARE		<i>A Dhandare</i>
5	AMAN ASHPAK MAKWANI		<i>A Makwani</i>
6	AMRUTA SOPAN KALE		<i>A Kale</i>
7	ARPITA PRADIPRAO THAKARE		<i>A Thakare</i>
8	ASHUTOSH DILIP INGOLE		<i>A Ingole</i>
9	KARTIK RAVINDRA MAHURE		<i>K Mahure</i>
10	KIRAN RAJU BANARASE		<i>K Banarase</i>
11	KIRTI DILIP POPHALE	Analysis of importance of Schiff base used in synthesis of various drugs.	<i>K Phale</i>
12	KOMAL DNYANESHWAR PUND		<i>K Pund</i>
13	KOMAL JITENDRA SEN		<i>K Sen</i>
14	MAYURI PRAVIN KAPADE		<i>M Kapade</i>
15	MAYURI RAMESHWAR DEOTALE		<i>M Deotale</i>
16	MOHD ANAS M MUSTAFA MAKWANI		<i>M Makwani</i>
17	NIKHIL NANDU PRAGHANE		<i>N Praghane</i>
18	PAWAN GAJANAN SONTAKKE		<i>P Sontakke</i>
19	PRANAY SANJAY MARAPE		<i>P Marape</i>
20	PRATIK KANTESHWAR INZALKAR		<i>P K Inzalkar</i>

*Mr. N. S. Padole*  
Mr. Niles S. Padole  
In-Charge Teacher

*Mr. N. S. Padole*  
Dept. Mr. Niles S. Padole  
Vinayak Head of Department  
Nandgaon, Nandeshwar

## Department of Chemistry

Class: B.Sc. Part II Semester IV

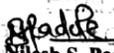
Date: 21<sup>st</sup> April 2023

### PROJECT SUBMISSION LIST

Sr. No.	Name of Student	Topic	Student Sign	In-Charge Teacher Sign
1	SHRADDHA RAJKUMAR DHAGE	Chemistry behind Sucrose from Sugarcane	S.R. Dhage	
2	SNEHA MANOHAR SATPAISE		S.M. Satpaise	
3	SYED UZMAIN SYED JAMEEL		Syed Jameel	
4	TEJAS PRADIP TAMBATKAR		Tejas Tambatkar	
5	VAISHNAVI RAMDAS NEWARE		Navare	
6	VAISHNAVI ANIL MORE		V.A. More	
7	VAISHNAVI RAJENDRA GHAWAT		V.R. Ghawat	
8	VRUSHALI NAMDEORAO NICHAT		V. Nichat	
9	YOGINI LILESHWAR MATE		Y. M. Mate	
10	ZUBERKHA GAFFARKHA PATHAN		Z. Pathan	
11	AHMAR WAQQAS M. RAFIQUE		A. Rafique	
12	CHETAN CHANDAN SHINDE	Chemistry behind Lactose from milk sugar	C. Shinde	
13	CHETAN GANESHRAO VAIDYA		C. Vaidya	
14	KOMAL RAJESH NARODE		K. Narode	
15	PRATIK RAJENDRA SHENDRE		P. Shendre	
16	SAKSHI HEMANTRAO SONONE		S. Sonone	
17	SAMEER DAMODHAR DHOMANE		S. Dhokane	
18	SHAIKH TAHIR SHAIKH AMEEN		S. Ameen	
19	SHIVAM SHYAM BHUSARE		S. Bhusare	
20	SHYAM NIRANJAN KANSE		S. Kanse	
21	VAISHNAVI RATNAKAR BELSARE		V. Belsare	
22	VISHWAJEETSINGH K THAKUR	V. Thakur		

  
**Dr. Vinod M. Sherekar**  
 In-Charge Teacher

HEAD  
 Department of Chemistry  
 Vinayak Vidnyan Mahavidyalaya,  
 Nandgaon Kh. Parandeshwar

  
**Mr. Nilesh S. Padole**  
 Head of Department

## Department of Chemistry

Class: B.Sc. Part II Semester IV

Date: 21<sup>st</sup> April 2023

### : PROJECT SUBMISSION LIST

Sr. No.	Name of Student	Topic	Student Sign	In-Charge Teacher Sign
1	JAYSHRI SHAMRAOJI SOLANKE	Chemistry behind Caffeine from Tea Leaves	J's. Solanke	Kakade
2	JYOTSNA GAJANAN LAYBAR		Jy Laybar	
3	LEENA GANESH GHODESWAR		Lhodeswar	
4	MAAZ MISBAHUDDIN SAYYED		M Sayyed	
5	MAMTA VIJAYRAO VAIDYA		Mamta	
6	MANISHA SANJAY NIMBARTE		M Nimbarte	
7	MOHINI SUNIL MAKODE		M Makode	
8	NAYANA D. GOPNARAYAN		Nayana	
9	PALLAVI VILAS KHUNE		P.V. Khune	
10	PAYAL DEVIDASRAO BURADE		P Burade	
11	POOJA DEVANAND ZODAPE		P Zodape	
12	PRAJUKTA PRAMOD INZALKAR		P Inzalkar	
13	PRICE ARVIND NANDAGAWALI	Chemistry behind Lycopene from Tomato juice.	P Nandagawali	
14	PRITI GAJANAN KEREKAR		P Kerekar	
15	REVA MAHENDRA GEDAM		R Gedam	
16	ROHINI JAGDISH BAHURUPI		R Bahurupi	
17	RUSHI SANJAYRAO GADGE		R Gadge	
18	SAKSHI SHYAM BAVANKULE		S Bavankule	
19	SALMAN KHAN YUSUF KHAN		S Khan	
20	SANIKA SAHADEV LUTE		S Lute	
21	SHAIKH SOHEL SHAIKH RASHID		S Rashid	

*Kakade*  
Dr. Kavita P. Kakade  
In-Charge Teacher

Remark:

*Padole*  
Mr. Nilesh S. Padole  
Head of Department  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon Nandeshwar

## Department of Chemistry

Class: B.Sc. Part II Semester IV

Date: 21<sup>st</sup> April 2023

### PROJECT SUBMISSION LIST

Sr. No.	Name of Student	Topic	Student Sign	In-Charge Teacher Sign
1	AARATI NANDKISHOR MOKALEKAR	Chemistry behind Casein from milk.	A. Nandkale	N. S. Padole
2	ADARSH SANJAYRAO PANDE		Adarsh	
3	ADEEBA ANAM IKRAMUDDIN		Adeeba	
4	ADITYA KISHORRAO PAWAR		Aditya	
5	AMRAPALI RAVINDRA KALE		Amrapali	
6	ANIKET PRAMOD KHODE		Aniket	
7	ANIKET RUPRAOJI CHAWALE		Aniket	
8	ANIKET SAMBHAJI MESHARAM		Aniket	
9	ANISHA VIJAY DESHMUKH		Anisha	
10	ANKUSH MAROTI JADHAO		Ankush	
11	ANUSHRI GAJANAN ROHANKAR		Anushri	
12	ASHWINI DHANRAJ TIRMARE	Chemistry behind Nicotine from Tobacco Leaves	Ashwini	
13	ASHWINI RAVINDRA WANKHADE		Ashwini	
14	AYAN NAIM KHAN		Ayan	
15	BHUSHAN YOGESHWAR CHAWALE		Bhushan	
16	DISHA VIJAY KHOBRAJADE		Disha	
17	DNYANESHWARI PANDIT ZIMATE		Dnyaneshwari	
18	GAURAV MAHENDRA AVHALE		Gaurav	
19	GAURAV RAMDHAN RATHOD		Gaurav	
20	HASSAN A RIZWANULLAH KHAN		Hassan	
21	INDRAJEET PANDURANG TIRSINGE		Indrajeet	

*N. S. Padole*  
Mr. Nilesh S. Padole  
In-Charge Teacher

Remark:

*N. S. Padole*  
Mr. Nilesh S. Padole  
Head of Department  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon Kh. Nandeshwar

## Department of Chemistry

Class: B.Sc. Part III Semester VI

Date: 1<sup>st</sup> April 2023

### STUDENT LIST WITH TOPIC

Sr. No.	Name of Student	Topic	Signature of Student
41	VAISHNAVI RAVINDRA ZATALE	Use of Alkaloids in daily life	<i>Zatale</i>
42	ACHAL RAMDAS BIJAVE		<i>Bijave</i>
43	ADIBA SAMAN ANEES KHAN		<i>Akhan</i>
44	KALYANI NARHARI WAKODE		<i>Wakode</i>
45	RUTIK TRYAMBAKRAO JAWALKAR		<i>Jawalkar</i>
46	SAHIL VIKAS RAUT		<i>Raut</i>
47	SAKSHI MAHENDRA DUKARE		<i>Dukare</i>
48	SAKSHI VILAS DHAWALE		<i>Dhawale</i>
49	SAYALI PRAMOD GAWANDE		<i>Gawande</i>
50	SHARDHA VIJAY RAUT		<i>Raut</i>
51	VIVEKANAND ANIL PAWAR		<i>Pawar</i>

*Sherekar*  
**Dr. Vinod M. Sherekar**  
In-Charge Teacher

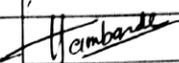
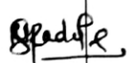
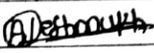
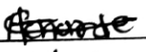
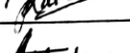
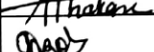
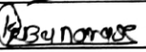
*Padole*  
HEAD  
Mr. Nilesh S. Padole  
Head of Department  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon Khandeshwar

## Department of Chemistry

**Class: B.Sc. Part III Semester VI**

**Date: 17<sup>th</sup> April 2023**

### PROJECT SUBMISSION LIST

Sr. No.	Name of Student	Topic	Signature of Student	In-Charge Teacher Sign
1	AACHAL RAJENDRA HAMBARDE	Evaluation of various methods used for the synthesis of Chalcones		
2	ACHAL DILIP DESHMUKH			
3	ACHAL NANDKISHOR CHARDE			
4	AKSHADA D. DHANDARE			
5	AMAN ASHPAK MAKWANI			
6	AMRUTA SOPAN KALE			
7	ARPITA PRADIPRAO THAKARE			
8	ASHUTOSH DILIP INGOLE			
9	KARTIK RAVINDRA MAHURE			
10	KIRAN RAJU BANARASE			

  
**Mr. Nilesh S. Padole**  
 In-Charge Teacher

**Remark:**

  
**Mr. Nilesh S. Padole**  
 Head of Department  
 Chemistry  
 Vinayak Vidnyan Mahavidyalaya,  
 Nandgaon Nandeshwar

## Department of Chemistry

Class: B.Sc. Part III Semester VI

Date: 17<sup>th</sup> April 2023

### PROJECT SUBMISSION LIST

Sr. No.	Name of Student	Topic	Signature of Student	In-Charge Teacher Sign
11	KIRTI DILIP POPHALE	Analysis of importance of Schiff base used in synthesis of various drugs.	<i>Kirti</i>	} <i>Padole</i>
12	KOMAL DNYANESHWAR PUND		<i>Pund</i>	
13	KOMAL JITENDRA SEN		<i>Ksen.</i>	
14	MAYURI PRAVIN KAPADE		<i>Kapade</i>	
15	MAYURI RAMESHWAR DEOTALE		<i>Mayuri</i>	
16	MOHD ANAS M. MUSTAFA MAKWANI		<i>Makwani</i>	
17	NIKHIL NANDU PRAGHANE		<i>N. Praghane</i>	
18	PAWAN GAJANAN SONTAKKE		<i>Sontakke</i>	
19	PRANAY SANJAY MARAPE		<i>Pranay</i>	
20	PRATIK KANTESHWAR INZALKAR		<i>P.K. Inzalkar</i>	

*Padole*  
Mr. Nilesh S. Padole  
In-Charge Teacher

*Padole*  
Mr. Nilesh S. Padole  
Head of Department  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon Kh. Nandgaon Kh.

Remark:

## Department of Chemistry

Class: B.Sc. Part III Semester VI

Date: 17<sup>th</sup> April 2023

### PROJECT SUBMISSION LIST

Sr. No.	Name of Student	Topic	Signature of Student	In-Charge Teacher Sign
21	PRATIKSHA ANAND INGALE	Evaluation of various methods used for the synthesis of dithions	<i>Ingaale</i>	
22	PRIYANKA RAJKUMAR GAJBHIYE		<i>Pajbhaye</i>	
23	RAKHI RUPRAO SONONE		<i>Sonone</i>	
24	RAVINA SANDIP NAVNAGE		<i>Navnage</i>	
25	RINA PRAVIN POPHALE		<i>Pophale</i>	
26	ROHAN RAMRAO JADHAO		<i>Jadhao</i>	
27	SAKSHI RAMESHWAR GULHANE		<i>Gulhane</i>	
28	SAKSHI SANTOSH INZALKAR		<i>Inzalkar</i>	
29	SAMIKSHA PRAMOD DAKARE		<i>Dakare</i>	
30	SEJAL GAJANAN CHANDURKAR		<i>Chandurkar</i>	

*Kakade*  
Dr. Kavita P. Kakade  
In-Charge Teacher

Remark:

*Padole*  
Mr. Nilesh S. Padole  
Head of Department  
Chemistry  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon Khandeshwar

## Department of Chemistry

Class: B.Sc. Part III Semester VI

Date: 17<sup>th</sup> April 2023

### PROJECT SUBMISSION LIST

Sr. No.	Name of Student	Topic	Signature of Student	In-Charge Teacher Sign
31	SHARAYU PURSHOTTAM CHAUDHARI	Evaluation of various methods used for the synthesis of thiazine	<i>Shardari</i>	
32	SHITAL SUBHASHRAO LONARE		<i>Lonare</i>	
33	SHITAL VIJAY GADHAVE		<i>Gadhare</i>	
34	SHIVANI JAYPALSINGH CHAVHAN		<i>Chavani</i>	
35	SHRADDHA ANIL BANKAR		<i>Bankar</i>	
36	SHREYA GAJANAN DHOKE		<i>Dhoke</i>	
37	SHREYASWI RAMESH DEVTALE		<i>Devtale</i>	
38	SNEHAL BALU KAWARE		<i>Kaware</i>	
39	VAISHNAVI DAMODHAR RUMNE		<i>Rumne</i>	
40	VAISHNAVI RAVINDRA KHOBRAGADE		<i>Kho bragade</i>	

*Kakade*  
Dr. Kavita P. Kakade  
In-Charge Teacher

*Padole*  
D. Mr. Nilesh S. Padole  
Head of Department  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon Kh. Nandgaon Kh.

Remark:

## Department of Chemistry

**Class: B.Sc. Part III Semester VI**

**Date: 17<sup>th</sup> April 2023**

### PROJECT SUBMISSION LIST

Sr. No.	Name of Student	Topic	Signature of Student	In-Charge Teacher Sign
41	VAISHNAVI RAVINDRA ZATALE	Use of Alkaloids in daily life	<i>Zatale</i>	<i>Sherekar</i>
42	ACHAL RAMDAS BIJAVE		<i>Bijave</i>	
43	ADIBA SAMAN ANEES KHAN		<i>Akhan</i>	
44	KALYANI NARHARI WAKODE		<i>Wakode</i>	
45	RUTIK TRYAMBAKRAO JAWALKAR		<i>Jawalkar</i>	
46	SAHIL VIKAS RAUT		<i>Raut</i>	
47	SAKSHI MAHENDRA DUKARE		<i>Dukare</i>	
48	SAKSHI VILAS DHAWALE		<i>Dhawale</i>	
49	SAYALI PRAMOD GAWANDE		<i>Gawande</i>	
50	SHARDDHA VIJAY RAUT		<i>Raut</i>	
51	VIVEKANAND ANIL PAWAR		<i>Pawar</i>	

*Sherekar*  
**Dr. Vinod M. Sherekar**  
 In-Charge Teacher

*Padole*  
 Department of Chemistry  
**Mr. Nilesh S. Padole**  
 Head of Department  
 Vinayak Vidnyan Mahavidyalaya,  
 Nandgaon Khandeshwar

**Remark:**



**STUDENTS SEMINAR**

**(Year 2022-23)**



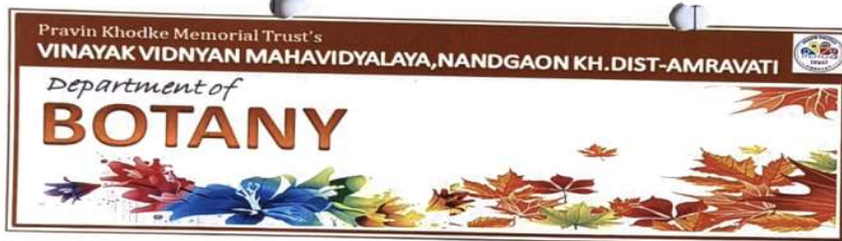
# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.

Vinayak Vidnyan Mahavidyalaya Nandgaon (Kh), Dist Yavatmal  
 Session 2022-23  
 Department of Botany  
 SEMINAR TOPICS Class: B.Sc.II SEM III (Winter 2022)

Sr. No.	Students Name	Seminar Topics	
1	Aarati Nandkishor Mokalekar	Herbarium	<del>Amakatekar</del>
2	Adarsh Sanjayrao Pande	Family Malvaceae	Apaule
3	Adeeba Anam Ikramuddin	Family Brassicaceae	<del>Adeem</del>
4	Alfiya Firdous Firoz Khan	Biodiversity	<del>Ashode</del>
5	Aniket Pramod Khode	Sub-Family Fabaceae	Ashode
6	Aniket Rupraoji Chawale	Sub-Family Caesalpinoideae	Anawate
7	Aniket Sambhaji Meshram	Sub-Family Papilionaceae	<del>Ashode</del>
8	Anisha Vijay Deshmukh	Family Apiaceae	<del>Ashode</del>
9	Ankush Maroti Jadhao	Family Asteraceae	<del>Ashode</del>
10	Anurag Pundlikrao Zibalkar	Family Malvaceae	<del>Ashode</del>
11	Amrapali Ravindra Kale	Family Malvaceae	<del>Ashode</del>
12	Ashwini Dhanraj Tirmare	Microsprangium	<del>Ashode</del>
13	Ashwini Ravindra Wankhade	Family Asclepiadaceae	<del>Ashode</del>
14	Ayan Naim Khan	Family Brassicaceae	<del>Ashode</del>
15	Bhushan Yogeshwar Chawale	Family Solanaceae	<del>Ashode</del>
16	Diksha Vijay Khobragade	Family Apocynaceae	<del>Ashode</del>
19	Gaurav Ramdhan Rathod	Family Verbenaceae	<del>Ashode</del>
20	Hassan Ahmad Rizwanullah Khan Khan	Family Lamiaceae	<del>Ashode</del>
21	Jayshri Shamraoji Solanke	Biodiversity	<del>Ashode</del>
23	Krutika Kishor Bhende	Herbarium	<del>Ashode</del>
17	Dnyaneshwari Pandit Zimate	Family Brassicaceae	<del>Ashode</del>
18	Gaurav Mahendra Avhale	Primary structure in Dicot	<del>Ashode</del>
24	Leena Ganesh Ghodeswar	Solanaceae	<del>Ashode</del>
25	Maaz Misbahuddin Sayyed	Herbarium	<del>Ashode</del>
26	Mamta Vijayrao Vaidya	Types of Tissues	<del>Ashode</del>
27	Manisha Sanjay Nimbarte	Primary structure in Monocot	<del>Ashode</del>
28	Mohini Sunil Makode	Family Euphorbiaceae	<del>Ashode</del>
29	Nayana Dadarao Gopnarayan	Meristematic Tissues	<del>Ashode</del>
30	Pallavi Vilas Khune	Family Liliaceae	<del>Ashode</del>

31	Payal Devidasrao Burade	Boerhaavia stem	<u>Payal Burade</u>
35	Prince Arvind Nandagawali	Bignonia stem	<u>Arvind</u>
32	Pooja Devanand Zodape	Draceana stem	<u>Zodape</u>
33	Prajakta Pramod Inzalkar	Characteristics of Growth rings	<u>Inzalkar</u>
34	Prajwal Balasaheb Khobragade	Royal Botanical Garden	<u>Khobragade</u>
36	Priti Gajanan Kerekar	LEAF Anatomy Nerium leaf	<u>Kerekar</u>
37	Reva Mahendra Gedam	Royal Botanical Garden	<u>Gedam</u>
38	Rohini Jagdish Bahurupi	Herbarium	
39	Rushi Sanjayrao Gadge	Maize Leaf	<u>Gadge</u>
40	Sakshi Baburao Madavi	Microsporogenesis	<u>Sakshi</u>
41	Sakshi Shyam Bavankule	Megasporogenesis	<u>Bavankule</u>
42	Salman Khan Yusuf Khan	Embryo and its type	<u>Salman Khan</u>
43	Sanika Sahadev Lute	Megasprangium	<u>Lute</u>
44	Shaikh Sohel Shaikh Rashid	Herbarium	<u>Sohel...</u>
45	Shraddha Rajkumar Dhage	Royal Botanical Garden	
46	Sneha Manohar Satpaise	Embryo and its types	<u>Satpaise</u>
47	Syed Uzmain Syed Jameel	Herbarium	<u>Syed Jameel</u>
48	Tejas Pradip Tambatkar	Herbarium	<u>Tejas...</u>
49	Vaishnavi Ramdas Neware	Endosperm types	<u>Neware</u>
50	Vaishnavi Anil More	Family Verbenaceae	<u>More</u>
51	Vaishnavi Rajendra Ghawat	Family Poaceae	<u>Ghawhat</u>
52	Vrushali Namdeoraonichat	Family Apocynaceae	<u>Nichat</u>
53	Yogini Lileshwar Mate	Meristematic Tissues	<u>Mate</u>
54	Zuberka Gaffarkha Pathan	Complex tissues	
55	Ingrajeet Tirsange	Simple tissues	<u>Tirsange</u>

# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.



Seminar Topics: B.Sc. II Sem IV (Summer 23)

Session 2022-23

Date: 10-11 April 2023

Sr No	Name of Students	Seminar Topics	Date	Signature
1	Aarati N.Mokalekar	Structure of Eukaryotic cell	10/04/23	A.N.Mokalekar
2	Adarsh S.Pande	Structure and Functions of Cell wall	10/04/23	A.Pande
3	Adeeba Anam	Plasma membrane	10/04/23	A.Anam
4	Aditya K. Pawar	Ultra structure of Nucleus	10/04/23	A.K.Pawar
5	Aniket R. Chawale	Structure and Functions of Endoplasmic Reticulum	10/04/23	A.R.Chawale
6	Aniket S.Meshram	Structure and Functions of Golgi complex	10/04/23	A.S.Meshram
7	Anisha V.Deshmukh	Structure and Functions of Vacuole	10/04/23	A.V.Deshmukh
8	Ankush M. Jadhao	Structure and Functions of Ribosome	10/04/23	A.M.Jadhao
9	Anushri G. Rohankar	Structure and Functions of Peroxisome	10/04/23	A.G.Rohankar
10	Amrapali R. Kale	Structure and Functions of Mitochondria	10/04/23	A.R.Kale
11	Ashwini D. Tirmare	Process of mitosis	10/04/23	A.D.Tirmare
12	Ashwini R. Wankhade	Process of meiosis	10/04/23	A.R.Wankhade
13	Ayan N.Khan	Morphology of Chromosome	10/04/23	A.N.Khan
14	Bhushan Y.Chawale	Types of Chromosome	10/04/23	B.Y.Chawale
15	Diksha V. Khobragade	Centromere & Telomere	10/04/23	D.V.Khobragade
16	Gaurav M. Avhale	Mendel's Law: Dominance	10/04/23	G.M.Avhale
17	Gaurav R. Rathod	Mendel's Law: Segregation	10/04/23	G.R.Rathod

18	Hassan R.Khan	Mendel's Law: Independent Assortment	10/04/23	H.R.Khan
19	Indrajeet P.Tirsinge	Mendel's Law: Incomplete dominance	10/04/23	I.P.Tirsinge
20	Jayshri S.Solanke	Types of Chromosome	10/04/23	J.S.Solanke
21	Jyotsna G. Laybar	Structure of Eukaryotic cell	10/04/23	J.G.Laybar
22	Leena G. Ghodeswar	Structure and Functions of Cell wall	10/04/23	L.G.Ghodeswar
23	Maaz M. Sayyed	Plasma membrane	10/04/23	M.M.Sayyed
24	Mamta V. Vaidya	Ultra structure of Nucleus	10/04/23	M.V.Vaidya
25	Mohini S.Makode	Characteristics of enzymes	10/04/23	M.S.Makode
26	Nayana D. Gopnarayan	Nomenclature of enzymes	11/04/23	N.D.Gopnarayan
27	Pallavi V. Khune	Enzymes theories	11/04/23	P.V.Khune
28	Payal D.Burade	Holoenzymes	11/04/23	P.D.Burade
29	Pooja D. Zodape	Co-enzymes and Co-factors	11/04/23	P.D.Zodape
30	Prajakta P.Inzalkar	Structure and Functions of Mitochondria	11/04/23	P.P.Inzalkar
31	Prince A.Nandagawal	Process of mitosis	11/04/23	P.A.Nandagawal
32	Reva M. Gedam	Morphology of Chromosome	11/04/23	R.M.Gedam
33	Rohini J. Bahurupi	Types of Chromosome	11/04/23	R.J.Bahurupi
34	Rushi S. Gadge	Centromere & Telomere	11/04/23	R.S.Gadge
35	Sakshi S. Bavankule	Process of mitosis	11/04/23	S.S.Bavankule
36	Salman Kh.Y.Khan	Structural aberrations: Deletion, Duplication	11/04/23	S.Kh.Y.Khan
37	Sanika S. Lute	Structural aberrations: Inversion and Translocation	11/04/23	S.S.Lute
38	Sk. Sohail Sk. Rashid	Numerical aberrations: Euploidy	11/04/23	S.S.Rashid
39	Shradha R. Dhage	Numerical aberrations: Aneuploidy	11/04/23	S.R.Dhage
40	Sneha M. Satpaise	Structure of Eukaryotic cell	11/04/23	S.M.Satpaise
41	Syed U. Syed Jameel	Structure and Functions of Cell wall	11/04/23	S.U.Syed Jameel
42	Tejas P. Tambatkar	Plasma membrane	11/04/23	T.P.Tambatkar
43	Vaishnavi A. More	Nomenclature of enzymes	11/04/23	V.A.More
44	Vaishnavi R. Ghawat	Enzymes theories	11/04/23	V.R.Ghawat
45	Yogini L. Mate	Holoenzymes	11/04/23	Y.L.Mate
46	Zuberka G. Pathan	Co-enzymes and Co-factors	11/04/23	Z.G.Pathan

Dr. Sushil Khodke  
Head, Dept. of Botany  
Vinayak Vidnyan Mahavidyalaya  
Nandgaon Kh.

Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh, Dist-Amravati.  
 Department of Botany  
 Seminar Topics  
 B.Sc. III SemV(Winter2022)

Date:19-20 Oct 2022

Sr No	Name of Students	Topics	Signature.
1	Ku. Aachal Rajendra Hambarde	Imbibition	A Hambarde
2	Ku. Achal Dilip Deshmukh	Diffusion	A Deshmukh
3	Ku. Achal Nandkishor Charde	Plasmolysis.	A Charde
4	Ku. Akshada Dnyaneshwar Dhandare	Active Absorption of water.	A Dhandare
5	Mr. Aman AshpakMakwani	Passive Absorption of water.	A Makwani
6	Ku. Amruta Sopan Kale	Root Pressure	A Kale
7	Ku. Arpita Pradiprao Thakare	Transpiration Pull Theory	A Thakare
8	Mr. Ashutosh D. Ingole	Transpiration - Types of transpiration	A Ingole
9	Ku. Divya P.Salve	Stomatal movements	A Salve
10	Mr. Kartik Ravindra Mahure	Mechanism of transpiration (Starch ) sugar hypothesis)	A Mahure
11	Ku. Kiran Raju Banarase	Antitranspirant	A Banarase
12	Ku. Kirti Dilip Pophale	Guttation.	A Pophale
13	Ku. Komal Dnyaneshwar Pund	Mineral uptake-Passive	A Pund
14	Ku. Komal Jitendra Sen	Mineral uptake- Active	A Sen
15	Ku. Mayuri Pravin Kapade	Imbibition	A Kapade
16	Ku. Mayuri Rameshwar Deotale	Soil profile	A Deotale
17	Mr. Mohd Anas Makwani	Two Pigment Systems	A Makwani
18	Mr. Nikhil Nandu Praghane	Stomatal movements	A Praghane
19	Mr. Pawan G. Sonatkke	Plasmolysis	P. G. Sonatkke
20	Mr. Pranay Sanjay Marape	Mineral uptake- Active	A Marape
21	Mr. Pratik KanteshwarInzalkar	Mechanism of transpiration (Starch ) sugar	A Inzalkar

			hypothesis)	
22	Ku.	Pratiksna Anand Ingale	Active Absorption of water	Pingale
23	Ku.	Priyanka Rajkumar Gajbhiye	Diffusion	Gajbhiye
24	Ku.	Rakhi Ruprao Sonone	Guttation.	Sonone
25	Ku.	Ravina Sandip Navnage	Sources of nitrogen	Navnage
26	Ku.	Rina Pravin Pophale	Mineral uptake-Passive	Pophale
27	Mr.	Rohan Ramrao Jadhao	Atmosphere and its composition	Jadhao
28	Ku.	Sakshi Rameshwar Gulhane	Sources of nitrogen	Gulhane
29	Ku.	Sakshi Santosh Inzalkar	Photosynthetic Apparatus and Pigments	Inzalkar
30	Ku.	Samiksha Pramod Dakare	Plant movement- Nastic (Epinasty and Seismonasty)	Dakare
31	Ku.	Sejal Gajanan Chandurkar	Symbiotic nitrogen fixation	Chandurkar
32	Ku.	Sharayu Purshottam Chaudhari	Two Pigment Systems	Shaudhari
33	Ku.	Shital Subhashrao Lonare	Symbiotic nitrogen fixation	Lonare
34	Ku.	Shital Vijay Gadhave	Morphological and Anatomical adaptation in Xerophytes	Gadhave
35	Ku.	Shivani Jaypalsingh Chavhan	Plasmolysis	Chavhan
36	Ku.	Shraddha Anil Bankar	soil biota and their role	Bankar
37	Ku.	Shreya Gajanan Dhoke	Soil formation	
38	Ku.	Shreyaswi Ramesh Devtale	Transpiration and its type	Devtale
39	Ku.	Snehal Balu Kaware	Atmosphere and its composition	Kaware
40	Ku.	Vaishnavi Damodhar Rumne	Soil profile	Rumne
41	Ku.	Vaishnavi Ravindra Khobragade	Role of Nitrate reductase	Khobragade
42	Ku.	Vaishnavi Ravindra Zatale	Morphological and Anatomical adaptation in Hydrophytes	Zatale

# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.



Seminar Topics: B.Sc. III Sem VI (Summer 23)

Session 2022-2023

Date: 12 & 19 April 2023

Sr. No.	Name of Students	Topics	Date	Signature
1	Aachal Rajendra Hambarde	Hershy and Chase Experiment	12/04/2023	R Hambarde
2	Achal Dilip Deshmukh	Double Helical model of DNA	12/04/2023	A Deshmukh
3	Achal Nandkishor Charde	DNA- Chemical composition	12/04/2023	A Charde
4	Akshada D.Dhandare	Structure and Function of DNA	12/04/2023	A Dhandare
5	Aman Ashpak Makwani	DNA replication in Eukaryotes	12/04/2023	A Makwani
6	Amruta Sopan Kale	Nucleosome Model	12/04/2023	A Kale
7	Arpita Pradiprao Thakare	Types of DNA	12/04/2023	A Thakare
8	Ashutosh D. Ingole	Satellite DNA	12/04/2023	A Ingole
9	Kartik Ravindra Mahure	Repetitive DNA	12/04/2023	K Mahure
10	Kiran Raju Banarase	30nm Solenoid Model	12/04/2023	K Banarase
11	Kirti Dilip Pophale	Griffith Experiment	12/04/2023	K Pophale
12	Komal Dnyaneshwar Pund	Fine structure of Gene	12/04/2023	K Pund
13	Komal Jitendra Sen	Central Dogma	12/04/2023	K Sen
14	Mayuri Pravin Kapade	Types of RNA	12/04/2023	M Kapade
15	Mayuri Rameshwar Deotale	Genetic code	12/04/2023	M Deotale
16	Mohd Anas Makwani	Ribosome as a translation machine	12/04/2023	M Makwani
17	Nikhil Nandu Pragthane	Semi conservative method of DNA replication	12/04/2023	N Pragthane
18	Pawan G. Sonatakke	Endomembrane system	12/04/2023	P Sonatakke
19	Pranay Sanjay Marape	Translation in Eukaryotes	12/04/2023	P Marape
20	Pratik Kanteshwar Inzalkar	Restriction Enzymes	12/04/2023	P Inzalkar

21	Pratiksha Anand Ingale	Plasmids	12/04/2023	P Ingale
22	Priyanka Rajkumar Gajbhiye	laminar air flow	19/04/2023	P Gajbhiye
23	Rakhi Ruprao Sonone	Autoclave	19/04/2023	R Sonone
24	Ravina Sandip Navnag	Types of Restriction Enzymes	19/04/2023	R Navnag
25	Rina Pravin Pophale	AC-DS System	19/04/2023	R Pophale
26	Rohan Ramrao Jadhao	Genomic library	19/04/2023	R Jadhao
27	Sakshi Rameshwar Gulhane	Genetic Code	19/04/2023	S Gulhane
28	Sakshi Santosh Inzalkar	Transcription	19/04/2023	S Inzalkar
29	Samiksha Pramod Dakare	m-RNA processing	19/04/2023	S Dakare
30	Sejal Gajanan Chandurkar	Fine structure of Gene	19/04/2023	S Chandurkar
31	Sharayu P. Chaudhari	Central Dogma	19/04/2023	S Chaudhari
32	Shital Subhashrao Lonare	Genetic code	19/04/2023	S Lonare
33	Shital Vijay Gadhave	Callus Culture;	19/04/2023	S Gadhave
34	Shivani J. Chavhan	Central dogma	19/04/2023	S Chavhan
35	Shraddha Anil Bankar	Cellular totipotency	19/04/2023	S Bankar
36	Shreya Gajanan Dhoke	PCR-Polymerase Chain Reaction	19/04/2023	S Dhoke
37	Shreyaswi Ramesh Devtale	Griffith Experiment	19/04/2023	S Devtale
38	Snehal Balu Kaware	Endomembrane system	19/04/2023	S Kaware
39	Vaishnavi D.Rumne	Restriction Enzymes	19/04/2023	V Rumne
40	Vaishnavi R.Khobragade	c-DNA library	19/04/2023	V Khobragade
41	Vaishnavi Ravindra Zatale	30nm Solenoid model	19/04/2023	V Zatale

  
**Dr. Suchita Khodke**  
 Head Department of Botany  
 Dept. of Botany  
 Vinayak Vidnyan Mahavidyalaya  
 Nandgaon Kh.



SANT GAINGE BABA AMRAVATI UNIVERSITY, AMRAVATI AFFILIATED  
**Pravin Khodke Memorial Trust's**  
**Vinayak Vidnyan Mahavidyalaya**  
 Tq. Nandgaon Khandeshwar, Dist. Amravati

## Department of Chemistry

Class: B.Sc. Part II Semester III

Date: 12<sup>th</sup> November 2022

### STUDENT LIST WITH TOPIC

Sr. No.	Name of Student	Topic	Student Sign
1	AARATI NANDKISHOR MOKALEKAR	Chemistry behind the human eyes vision	Aarati Mokalekar
2	ADARSH SANJAYRAO PANDE		Adarsh
3	ADEEBA ANAM IKRAMUDDIN		Adileg
4	ADITYA KISHORRAO PAWAR		Aditya
5	AMRAPALI RAVINDRA KALE		Amrapali
6	ANIKET PRAMOD KHODE		Aniket
7	ANIKET RUPRAOJI CHAWALE		Aniket chawale
8	ANIKET SAMBHAJI MESHARAM		Aniket
9	ANISHA VIJAY DESHMUKH		Anisha
10	ANKUSH MAROTI JADHAO		Ankush
11	ANUSHRI GAJANAN ROHANKAR		Anushri
12	ASHWINI DHANRAJ TIRMARE	Destruction of natural pigment of skin by the effect of UV-radiation	Ashwini
13	ASHWINI RAVINDRA WANKHADE		Ashwini
14	AYAN NAIM KHAN		Ayan
15	BHUSHAN YOGESHWAR CHAWALE		Bhushan
16	DISHA VIJAY KHOBRAGADE		Disha
17	DNYANESHWARI PANDIT ZIMATE		Dnyaneshwari
18	GAURAV MAHENDRA AVHALE		Gaurav
19	GAURAV RAMDHAN RATHOD		Gaurav
20	HASSAN AHMAD RIZWANULLAH KHAN		Hassan
21	INDRAJEET PANDURANG TIRSINGE		Indrajeet

  
 Mr. Nitesh S. Padole  
 In-Charge Teacher

  
 Mr. Nitesh S. Padole  
 Head of Department  
 Vinayak Vidnyan Mahavidyalaya,  
 Nandgaon Khandeshwar

## Department of Chemistry

**Class: B.Sc. Part II Semester III**

**Date: 12<sup>th</sup> November 2022**

### STUDENT LIST WITH TOPIC

Sr. No.	Name of Student	Topic	Student Sign
22	JAYSHRI SHAMRAOJI SOLANKE	Soya Milk- Preparation and its chemical composition.	J.S. solanke
23	JYOTSNA GAJANAN LAYBAR		J. Laybar
24	LEENA GANESH GHODESWAR		L. Ghodeswar
25	MAAZ MISBAHUDDIN SAYYED		M. Sayyed
26	MAMTA VIJAYRAO VAIDYA		M.V. Vaidya
27	MANISHA SANJAY NIMBARTE		M.N. Nimbarde
28	MOHINI SUNIL MAKODE		M.S. Makode
29	NAYANA DADARAO GOPNARAYAN		N. Gopnarayan
30	PALLAVI VILAS KHUNE		P.V. Khune
31	PAYAL DEVIDASRAO BURADE		P. Burade
32	POOJA DEVANAND ZODAPE		P. Zodape
33	PRAJKTA PRAMOD INZALKAR		P. Inzalkar
34	PRICE ARVIND NANDAGAWALI		P. Nandagawali
35	PRITI GAJANAN KEREKAR		P. Kerekar
36	REVA MAHENDRA GEDAM	R. Gedam	
37	ROHINI JAGDISH BAHURUPI	R. Bahurupi	
38	RUSHI SANJAYRAO GADGE	R. Gadge	
39	SAKSHI SHYAM BAVANKULE	S. Bavankule	
40	SALMAN KHAN YUSUF KHAN	S. Khan	
41	SANIKA SAHADEV LUTE	S. Lute	
42	SHAIKH SOHEL SHAIKH RASHID	S. Rashid	

*Kakade*  
Dr. Kavita P. Kakade  
In-Charge Teacher

*Gadde*  
Dr. Nitesh S. Gadde  
Head of Department  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon Nandeshwar

## Department of Chemistry

Class: B.Sc. Part II Semester III

Date: 12<sup>th</sup> November 2022

### STUDENT LIST WITH TOPIC

Sr. No.	Name of Student	Topic	Student Sign
43	SHRADDHA RAJKUMAR DHAGE	Chemical composition of various beauty products	S.R. Dhage.
44	SNEHA MANOHAR SATPAISE		S.M. Satpaise.
45	SYED UZMAIN SYED JAMEEL		Syamel
46	TEJAS PRADIP TAMBATKAR		Tambatkar
47	VAISHNAVI RAMDAS NEWARE		Neware
48	VAISHNAVI ANIL MORE		V.A. more
49	VAISHNAVI RAJENDRA GHAWAT		R. Ghawab
50	VRUSHALI NAMDEORAO NICHAT		N. Nichat
51	YOGINI LILESHWAR MATE		Y. Mate
52	ZUBERKHA GAFFARKHA PATHAN		Z. Pathan
53	AHMAR WAQQAS M. RAFIQUE		A. Rafique
54	CHETAN CHANDAN SHINDE		C. Shinde
55	CHETAN GANESHRAO VAIDYA		C. Vaidya
56	KOMAL RAJESH NARODE		K. Narode
57	PRATIK RAJENDRA SHENDRE	P. Shendre	
58	SAKSHI HEMANTRAO SONONE	S. Sonone	
59	SAMEER DAMODHAR DHOMANE	S. Dhokane	
60	SHAIKH TAHIR SHAIKH AMEEN	S. Ameen	
61	SHIVAM SHYAM BHUSARE	S. Bhusare	
62	SHYAM NIRANJAN KANSE	S. Kanse	
63	VAISHNAVI RATNAKAR BELSARE	V. Belsare	
64	VISHWAJEETSINGH K THAKUR	V. Thakur	

Dr. Vinod M. Sherekar  
In-Charge Teacher

Dep. of Chemistry  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon Kh. Nandgaon Kh.  
Mr. Nilesh S. Padole  
Head of Department

## Department of Chemistry

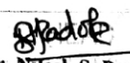
Class: B.Sc. Part II Semester III

Date: 30<sup>th</sup> November 2022

### PROJECT SUBMISSION LIST

Sr. No.	Name of Student	Topic	Student Sign	In-Charge Teacher Sign
1	AARATI NANDKISHOR MOKALEKAR	Chemistry behind the human eyes vision	A.N.Mokalekar	N.Padole
2	ADARSH SANJAYRAO PANDE		Adarsh	
3	ADEEBA ANAM IKRAMUDDIN		Adelba	
4	ADITYA KISHORRAO PAWAR		Aditya	
5	AMRAPALI RAVINDRA KALE		Amrapali	
6	ANIKET PRAMOD KHODE		Aniket	
7	ANIKET RUPRAOJI CHAWALE		Aniket Chawale	
8	ANIKET SAMBHAJI MESHARAM		Aniket	
9	ANISHA VIJAY DESHMUKH		Anishavijay	
10	ANKUSH MAROTI JADHAO		Ankush	
11	ANUSHRI GAJANAN ROHANKAR		Anushri	
12	ASHWINI DHANRAJ TIRMARE	Destruction of natural pigment of skin by the effect of UV-radiation	Ashwini	
13	ASHWINI RAVINDRA WANKHADE		Ashwini	
14	AYAN NAIM KHAN		Ayan	
15	BHUSHAN YOGESHWAR CHAWALE		Bhushan	
16	DISHA VIJAY KHOBRAGADE		Disha	
17	DNYANESHWARI PANDIT ZIMATE		Dnyaneshwari	
18	GAURAV MAHENDRA AVHALE		Gaurav	
19	GAURAV RAMDHAN RATHOD		Gaurav	
20	HASSAN A RIZWANULLAH KHAN		Hassan	
21	INDRAJEET PANDURANG TIRSINGE		Indrajeet	

  
Mr. Nilesh S. Padole  
In-Charge Teacher

  
Mr. Nilesh S. Padole  
Head of Department  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon, Nandgaon Kh.

Remark:

## Department of Chemistry

**Class: B.Sc. Part II Semester III**

**Date: 30<sup>th</sup> November 2022**

### PROJECT SUBMISSION LIST

Sr. No.	Name of Student	Topic	Student Sign	In-Charge Teacher Sign
1	JAYSHRI SHAMRAOJI SOLANKE	<b>Soya Milk- Preparation and its chemical composition.</b>	J.S. Solanke	
2	JYOTSNA GAJANAN LAYBAR		J. Laybar	
3	LEENA GANESH GHODESWAR		L. Ghodeswar	
4	MAAZ MISBAHUDDIN SAYYED		M. Sayyed	
5	MAMTA VIJAYRAO VAIDYA		M.V. Vaidya	
6	MANISHA SANJAY NIMBARTE		M. Nimbarte	
7	MOHINI SUNIL MAKODE		M.S. Makode	
8	NAYANA D. GOPNARAYAN		N. D. Gopnarayan	
9	PALLAVI VILAS KHUNE		P.V. Khune	
10	PAYAL DEVIDASRAO BURADE		P. Burade	
11	POOJA DEVANAND ZODAPE		P. Zodape	
12	PRAJTA PRAMOD INZALKAR	<b>Chemical Analysis of Toothpaste/ Toothpowder.</b>	P. Inzalkar	
13	PRICE ARVIND NANDAGAWALI		P. Nandagawali	
14	PRITI GAJANAN KEREKAR		P. Kerekar	
15	REVA MAHENDRA GEDAM		R. Gedam	
16	ROHINI JAGDISH BAHURUPI		R. Bahurupi	
17	RUSHI SANJAYRAO GADGE		R. Gadge	
18	SAKSHI SHYAM BAVANKULE		S. Bavankule	
19	SALMAN KHAN YUSUF KHAN		S. Khan	
20	SANIKA SAHADEV LUTE		S. Lute	
21	SHAIKH SOHEL SHAIKH RASHID		S. Rashid	

*Kakade*  
Dr. Kavita P. Kakade  
In-Charge Teacher

*Gadole*  
Mr. Nilesh S. Padole  
Head of Department  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon Nandeshwar

Remark:

## Department of Chemistry

**Class: B.Sc. Part II Semester III**

**Date: 30<sup>th</sup> November 2022**

### PROJECT SUBMISSION LIST

Sr. No.	Name of Student	Topic	Student Sign	In-Charge Teacher Sign
1	SHRADDHA RAJKUMAR DHAGE	Chemical composition of various beauty products	S.R. Dhage	
2	SNEHA MANOHAR SATPAISE		S.M. Satpaise	
3	SYED UZMAIN SYED JAMEEL		Syed Jameel	
4	TEJAS PRADIP TAMBATKAR		Tambatkar	
5	VAISHNAVI RAMDAS NEWARE		V.A. Neware	
6	VAISHNAVI ANIL MORE		V.A. More	
7	VAISHNAVI RAJENDRA GHAWAT		R. Ghawat	
8	VRUSHALI NAMDEORAO NICHAT		V. Nichat	
9	YOGINI LILESHWAR MATE		Y. Mate	
10	ZUBERKHA GAFFARKHA PATHAN		Z. Pathan	
11	AHMAR WAQQAS M. RAFIQUE		A. Rafique	
12	CHETAN CHANDAN SHINDE		C. Shinde	
13	CHETAN GANESHRAO VAIDYA	C. Vaidya		
14	KOMAL RAJESH NARODE	K. Narode		
15	PRATIK RAJENDRA SHENDRE	P. Shendre		
16	SAKSHI HEMANTRAO SONONE	S. Sonone		
17	SAMEER DAMODHAR DHOMANE	S. Dhokane		
18	SHAIKH TAHIR SHAIKH AMEEN	T. Ameen		
19	SHIVAM SHYAM BHUSARE	S. Bhusare		
20	SHYAM NIRANJAN KANSE	S. Kanse		
21	VAISHNAVI RATNAKAR BELSARE	V. Belsare		
22	VISHWAJEETSINGH K THAKUR	V. Thakur		

  
**Dr. Vinod M. Sherekar**  
 In-Charge Teacher

HEAD  
 Dep. of Chemistry  
 Mr. Nilesh S. Padole  
 Head of Department  
 Vinayak Vidnyan Mahavidyalaya,  
 Nandgaon Kh. Nandgaon Kh.

## Department of Chemistry

Class: B.Sc. Part III Semester V

Date: 10<sup>th</sup> November 2022

### STUDENT LIST WITH TOPIC

Sr. No.	Name of Student	Topic	Signature of Student
1	AACHAL RAJENDRA HAMBARDE	Food Adulteration	Achal. R. Hambarde
2	ACHAL DILIP DESHMUKH		Deshmukh
3	ACHAL NANDKISHOR CHARDE		Charde
4	AKSHADA DNYANESHWAR DHANDARE		Dhandare
5	AMAN ASHPAK MAKWANI		Makwan
6	AMRUTA SOPAN KALE		Kale
7	ARPITA PRADIPRAO THAKARE		Thakar
8	ASHUTOSH DILIP INGOLE		Ingle
9	KARTIK RAVINDRA MAHURE		Mahure
10	KIRAN RAJU BANARASE		Banarase
11	KIRTI DILIP POPHALE	Chemistry in Beverages	Bophale
12	KOMAL DNYANESHWAR PUND		K. D. Pund
13	KOMAL JITENDRA SEN		Sen
14	MAYURI PRAVIN KAPADE		Kapal
15	MAYURI RAMESHWAR DEOTALE		Deotale
16	MOHD ANAS M MUSTAFA MAKWANI		Makwan
17	NIKHIL NANDU PRAGHANE		Pragane
18	PAWAN GAJANAN SONTAKKE		Sontake
19	PRANAY SANJAY MARAPE		Marape
20	PRATIK KANTESHWAR INZALKAR		Inzalkar

*Padole*  
Mr. Nilesh S. Padole  
In-Charge Teacher

*Padole*  
Mr. Nilesh S. Padole  
Head of Department  
Nandgaon Kh. Maharashtra

## Department of Chemistry

Class: B.Sc. Part III Semester V

Date: 10<sup>th</sup> November 2022

### STUDENT LIST WITH TOPIC

Sr. No.	Name of Student	Topic	Signature of Student
21	PRATIKSHA ANAND INGALE	Phytochemical analysis of medicinal plant observed in Nandgaon Khandeshwar	P. Ingaile
22	PRIYANKA RAJKUMAR GAJBHIYE		G. J. Bhiye
23	RAKHI RUPRAO SONONE		R. Sonone
24	RAVINA SANDIP NAVNAGE		R. Navnase
25	RINA PRAVIN POPHALE		R. Pophale
26	ROHAN RAMRAO JADHAO		R. Jadhao
27	SAKSHI RAMESHWAR GULHANE		S. Gulhane
28	SAKSHI SANTOSH INZALKAR		S. Inzalkar
29	SAMIKSHA PRAMOD DAKARE		S. Dakare
30	SEJAL GAJANAN CHANDURKAR		S. Chandurkar
31	SHARAYU PURSHOTTAM CHAUDHARI	Determination of Water Quality parameters from Different sources in nearby region of Nandgaon Khandeshwar	S. Chaudhari
32	SHITAL SUBHASHRAO LONARE		S. Lonare
33	SHITAL VIJAY GADHAVE		S. Gadhave
34	SHIVANI JAYPALSINGH CHAVHAN		S. Chavhan
35	SHRADDHA ANIL BANKAR		S. Bankar
36	SHREYA GAJANAN DHOKE		S. G. Dhoke
37	SHREYASWI RAMESH DEVTALE		S. Devtale
38	SNEHAL BALU KAWARE		S. Kaware
39	VAISHNAVI DAMODHAR RUMNE		V. Rumne
40	VAISHNAVI RAVINDRA KHOBRAGADE		V. Khobragade

  
Dr. Kavita P. Kakade  
In-Charge Teacher

  
Mr. Nilesh S. Padole  
Head of Department  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon Khandeshwar

## Department of Chemistry

Class: B.Sc. Part III Semester V

Date: 10<sup>th</sup> November 2022

### STUDENT LIST WITH TOPIC

Sr. No.	Name of Student	Topic	Signature of Student
41	VAISHNAVI RAVINDRA ZATALE	Chemical composition of Medicines used for Chronic disease treatment	<i>Zatale</i>
42	ACHAL RAMDAS BIJAVE		<i>Bijave</i>
43	ADIBA SAMAN ANEES KHAN		<i>Adiba</i>
44	KALYANI NARHARI WAKODE		<i>Wakode</i>
45	RUTIK TRYAMBAKRAO JAWALKAR		<i>Jawalkar</i>
46	SAHIL VIKAS RAUT		<i>Raut</i>
47	SAKSHI MAHENDRA DUKARE		<i>Dukare</i>
48	SAKSHI VILAS DHAWALE		<i>Dhawale</i>
49	SAYALI PRAMOD GAWANDE		<i>Gawande</i>
50	SHARDDHA VIJAY RAUT		<i>Raut</i>
51	VIVEKANAND ANIL PAWAR		<i>V.A.Pawar</i>

*Sherekar*  
Dr. Vinod M. Sherekar  
In-Charge Teacher

HEAD  
*Padole*  
Department of Chemistry  
Mr. Nilesh S. Padole  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon Kh. Dist. Warananagar

## Department of Chemistry

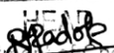
Class: B.Sc. Part III Semester V

Date: 30<sup>th</sup> November 2022

### PROJECT SUBMISSION LIST

Sr. No.	Name of Student	Topic	Signature of Student	In-Charge Teacher Sign
1	AACHAL RAJENDRA HAMBARDE	Food Adulteration	Achal. R. Hambarde	N. S. Padole
2	ACHAL DILIP DESHMUKH		Deshmukh	
3	ACHAL NANDKISHOR CHARDE		Acharde	
4	AKSHADA D. DHANDARE		Dhandare	
5	AMAN ASHPAK MAKWANI		Amakwani	
6	AMRUTA SOPAN KALE		Kale	
7	ARPITA PRADIPRAO THAKARE		Pradikare	
8	ASHUTOSH DILIP INGOLE		Ingole	
9	KARTIK RAVINDRA MAHURE		Kartik	
10	KIRAN RAJU BANARASE		Banarase	

  
Mr. Niles S. Padole  
In-Charge Teacher

  
Department of Chemistry  
Mr. Niles S. Padole  
Head of Department  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon, Nandeshwar

Remark:

## Department of Chemistry

Class: B.Sc. Part III Semester V

Date: 30<sup>th</sup> November 2022

### PROJECT SUBMISSION LIST

Sr. No.	Name of Student	Topic	Signature of Student	In-Charge Teacher Sign
11	KIRTI DILIP POPHALE	Chemistry in Beverages	R Pophale	Padole
12	KOMAL DNYANESHWAR PUND		K.D. Pund	
13	KOMAL JITENDRA SEN		Ksen.	
14	MAYURI PRAVIN KAPADE		Mayuri Kapade	
15	MAYURI RAMESHWAR DEOTALE		Mayuri Deotale	
16	MOHD ANAS M. MUSTAFA MAKWANI		Mohd Anas M. Mustafa Makwani	
17	NIKHIL NANDU PRAGHANE		Nikhil Praghane	
18	PAWAN GAJANAN SONTAKKE		Pawankar Sontakke	
19	PRANAY SANJAY MARAPE		Pranay Marape	
20	PRATIK KANTESHWAR INZALKAR		Pratik Inzalkar	

  
Mr. Nilesh S. Padole  
In-Charge Teacher

HEAD  
Department of Chemistry  
Mr. Nilesh S. Padole  
Vinayak Vidnyan Mahavidyalaya,  
Head of Department  
Nandgaon Kh. Nandgaon Kh. Nandgaon Kh.

Remark:

## Department of Chemistry

Class: B.Sc. Part III Semester V

Date: 30<sup>th</sup> November 2022

### PROJECT SUBMISSION LIST

Sr. No.	Name of Student	Topic	Signature of Student	In-Charge Teacher Sign
21	PRATIKSHA ANAND INGALE	Phytochemical Analysis of Medicinal plants in Nandgaon Khandeshwar Region	<i>P. Ingale</i>	
22	PRIYANKA RAJKUMAR GAJBHIYE		<i>Gajbhiye</i>	
23	RAKHI RUPRAO SONONE		<i>Ranone</i>	
24	RAVINA SANDIP NAVNAGE		<i>Navne</i>	
25	RINA PRAVIN POPHALE		<i>Pophale</i>	
26	ROHAN RAMRAO JADHAO		<i>R. Jadhav</i>	
27	SAKSHI RAMESHWAR GULHANE		<i>Gulhane</i>	
28	SAKSHI SANTOSH INZALKAR		<i>Inzalkar</i>	
29	SAMIKSHA PRAMOD DAKARE		<i>Dakare</i>	
30	SEJAL GAJANAN CHANDURKAR		<i>Chandurkar</i>	

*Kavita P. Kakade*  
Dr. Kavita P. Kakade  
In-Charge Teacher

HEAD  
*S. Padole*  
Department of Chemistry  
Mr. Nilesh S. Padole  
Vinayak Vidnyan Mahavidyalaya,  
Head of Department  
Nandgaon Khandeshwar

Remark:

## Department of Chemistry

Class: B.Sc. Part III Semester V

Date: 30<sup>th</sup> November 2022

### PROJECT SUBMISSION LIST

Sr. No.	Name of Student	Topic	Signature of Student	In-Charge Teacher Sign
31	SHARAYU PURSHOTTAM CHAUDHARI	Determination of Water Quality Parameters	<i>Shardhar</i>	
32	SHITAL SUBHASHRAO LONARE		<i>Lonare</i>	
33	SHITAL VIJAY GADHAVE		<i>Gadhav</i>	
34	SHIVANI JAYPALSINGH CHAVHAN		<i>Shivani</i>	
35	SHRADDHA ANIL BANKAR		<i>Bankar</i>	
36	SHREYA GAJANAN DHOKE		<i>S.G. Dhoke</i>	
37	SHREYASWI RAMESH DEVTALE		<i>Devtales</i>	
38	SNEHAL BALU KAWARE		<i>Kaware</i>	
39	VAISHNAVI DAMODHAR RUMNE		<i>Rumne</i>	
40	VAISHNAVI RAVINDRA KHOBRADE		<i>Khobrade</i>	

*Kakade*  
Dr. Kavita P. Kakade  
In-Charge Teacher

*Padole*  
Mr. Nilesh S. Padole  
Head of Department  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon Khandeshwar

Remark:

## Department of Chemistry

Class: B.Sc. Part III Semester V

Date: 30<sup>th</sup> November 2022

### PROJECT SUBMISSION LIST

Sr. No.	Name of Student	Topic	Signature of Student	In-Charge Teacher Sign
41	VAISHNAVI RAVINDRA ZATALE	Chemical Composition of Medicines used for Chronic disease treatment	<i>[Signature]</i>	<i>[Signature]</i>
42	ACHAL RAMDAS BIJAVE		<i>[Signature]</i>	
43	ADIBA SAMAN ANEES KHAN		<i>[Signature]</i>	
44	KALYANI NARHARI WAKODE		<i>[Signature]</i>	
45	RUTIK TRYAMBAKRAO JAWALKAR		<i>[Signature]</i>	
46	SAHIL VIKAS RAUT		<i>[Signature]</i>	
47	SAKSHI MAHENDRA DUKARE		<i>[Signature]</i>	
48	SAKSHI VILAS DHAWALE		<i>[Signature]</i>	
49	SAYALI PRAMOD GAWANDE		S.P.Gawande	
50	SHARDDHA VIJAY RAUT		<i>[Signature]</i>	
51	VIVEKANAND ANIL PAWAR		V.A.Pawar	

*[Signature]*  
Dr. Vinod M. Sherekar  
In-Charge Teacher

*[Signature]*  
Mr. Nilesh S. Padole  
Head of Department  
Nandgaon, Nandeshwar

Remark:



---

**COLLEGE UNIT TEST**

---

**(Year 2022-23)**





उत्तम शिक्षण व संशोधन  
प्रविण खोडके मेमोरियल ट्रस्ट अमरावती द्वारा संचालित  
**विनायक विज्ञान महाविद्यालय**  
ता. नांदगाव खंडेखर, जि. अमरावती

**Notice**

Date: 17/10/2022

**Academic Year 2022-23  
Unit Test Examination Winter - 2022**

All students of B.Sc. I, II and III are hereby informed that **Unit Test Examination** for academic year 2022-23 will be held during 9<sup>th</sup> to 12<sup>th</sup> **November, 2022**. The detailed time table for the same is as given below. Attendance of all students is compulsory.

**Time Table**

Date	Class	Subjects	Syllabus (Unit No.)	Time
09/11/2022 Wednesday	B.Sc. I Sem. - I	English	Chapter & Poem 1,2,3,4	12.30 pm To 01.30 pm
		Marathi (अमरावती)	अमरावती अमरावती २,३	02.00 pm To 03.00 pm
10/11/2022 Thursday	B.Sc. I Sem. - I	Chemistry / Computer science	Che-1,3,4 Com. Sc.-1,2	12.30 pm To 01.30 pm
	B.Sc. II Sem. - III	Zoology / Electronics / Mathematics V (ASB)	Zoo.-3,4,5 Ele.-1,2,3 Maths.-2,3	12.30 pm To 01.30 pm
		Mathematics VI(PBD)	Maths.-1,2	02.00 pm To 03.00 pm
B.Sc. III Sem.-V	Physics / Botany	Phy-1,3,5 Bot-1,2,5	12.30 pm To 01.30 pm	
11/11/2022 Friday	B.Sc. I Sem. - I	Zoology / Electronics / Mathematics I (ASB)	Zoo.-1,3,6 Elect.-1,2,3 Math.-1,4	12.30 pm To 01.30 pm
	B.Sc. II Sem. - III	Physics / Botany	Phy-1,3,5 Bot-1,2,5	12.30 pm To 01.30 pm
	B.Sc. III Sem.-V	Chemistry / Computer science	Che-1,2,3 Com. Sc.-1,4	12.30 pm To 01.30 pm
12/11/2022 Saturday	B.Sc. I Sem. - I	Physics / Botany	Phy-1,3,5 Bot-1,2	12.30 pm To 01.30 pm
		Mathematics II (PBD)	Math.-3,4	02.00 pm To 03.00 pm
	B.Sc. II Sem. - III	Chemistry / Computer science	Che-2,3,4 Com. Sc.-1,3	12.30 pm To 01.30 pm
	B.Sc. III Sem.-V	Zoology / Electronics / Mathematics IX (ASB)	Zoo.-1,3,6 Elect.-1,2,3 Math.-2,3	12.30 pm To 01.30 pm
Mathematics X (PBD)		Math.-1,3,4	02.00 pm To 03.00 pm	

**Coordinator**  
Examination Committee

**PRINCIPAL**  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon Khan, Dist. Amravati



संत गाडगेबाबा अमरावती विद्यापीठ, अमरावती संस्थान  
प्रविण खोडके मेमोरियल ट्रस्ट अमरावती द्वारा संचालित  
**विनायक विज्ञान महाविद्यालय**  
ता. नांदगाव खंडेश्वर, जि. अमरावती

## Notice

Date: 18/04/2023

### Unit Test Examination Summer - 2023

All students are hereby informed that Unit Test for academic year 2022-23 will be held during 26<sup>th</sup> to 29<sup>th</sup> April, 2023. The detailed time table for the same is as given below. Attendance of all students is compulsory.

#### Time Table

Date	Class	Subjects	Syllabus	Time
26/04/2023 Wednesday	B.Sc. I	English	Chapter & Poem 1,2,4	12.30 pm To 01.30 pm
		Marathi	Chapter & Poem	02.00 pm To 03.00 pm
27/04/2023 Thursday	B.Sc. I	Chemistry / Computer science	Che-1,2, Com. Sc.- 1,2,3	12.30 pm To 01.30 pm
	B.Sc. II	Zoology / Electronics / Mathematics V (ASB)	Zoo. 1,2,6 Ele. Math-1,2	12.30 pm To 01.30 pm
		Mathematics VI (PBD)	Math -1,2,3	02.00 pm To 03.00 pm
B.Sc. III	Physics / Botany	Phy-2,3,5 Bot-1,2,5	12.30 pm To 01.30 pm	
28/04/2023 Friday	B.Sc. I	Zoology / Electronics / Mathematics I (ASB)	Zoo.1,2,3 Ele. Math 1,2	12.30 pm To 01.30 pm
	B.Sc. II	Physics / Botany	Phy-2,4,5 Bot-1,3,6	12.30 pm To 01.30 pm
	B.Sc. III	Chemistry / Computer science	Che-1,3, Com. Sc.-1,2,3	12.30 pm To 01.30 pm
29/04/2023 Saturday	B.Sc. I	Physics / Botany	Phy-1,2,5,3 Bot-1,2,4	12.30 pm To 01.30 pm
		Mathematics II (PBD)	Math -1,2,3	02.00 pm To 03.00 pm
	B.Sc. II	Chemistry / Computer science	Che-1,4, Com. Sc.-1,2,4	12.30 pm To 01.30 pm
	B.Sc. III	Zoology / Electronics / Mathematics IX (ASB)	Zoo.1,2,4 Ele. Math-1,2,3	12.30 pm To 01.30 pm
Mathematics X (PBD)		Math -1,2,3	02.00 pm To 03.00 pm	

Coordinator  
Examination Committee

PRINCIPAL  
Vinayak Vidnyan Mahavidyalaya,  
Nandgaon Khaa, Dist. Amravati



## Department of Commerce & Management

### सूचना

सर्व विद्यार्थ्यांना सूचित करण्यात येत आहे की, सं.गा.बा.अ.वि. अंतर्गत दिवाळी 2022 संगणक प्रात्यक्षिक परीक्षा (Computer Practical Exam) दिनांक 13/01/2023 पासून आयोजित करण्यात आलेली आहे तरी खालील वेळापत्रकानुसार संगणक प्रात्यक्षिक परीक्षा घेण्यात येणार आहे.

सदर परीक्षेच्या दिवशी विषय शिक्षकाकडून प्रमाणित करून घेतलेली संगणक प्रात्यक्षिक वदी विद्यार्थ्यांनी सोबत आणावी.

परीक्षेला गैरहजर राहिल्यास विद्यार्थ्यांचे प्रात्यक्षिक परीक्षेचे गुण विद्यापीठात पाठविले जाणार नाही.

### Practical Exam Schedule- Winter 2022

Sr. No	Date	Class	Subject	Internal Examiner
1	Tuesday, 17-01-2023	B.Com -I Year - Sem. I	Computer Fundamental and Operating System-I	Dr. Dashrath V. Kale
2	FRIDAY 20-01-2023	B.Com -III Year- Sem. V	Internet and World wide Web -I	Shri Nishant J. Jaiswal
3	Monday, 23-01-2023	B.Com -II Year Sem. III	Information Technology and Business Data Processing -I	Dr. Prafullkumar N. Tayade

Note : Practical Exam Time :08:30 AM\*

Scanned with CamScanner

Vinayak Vidnyan Mahavidyalaya, Nandgaon (Kh.) Dist. Amravati  
Department of Commerce  
B.Com. Part-I W-2022-23  
Sub: Computer Fundamental and Operating system-I  
Practical Exam

Time: 1 hrs

Marks: 10

खालील पैकी कोणतेही 2 प्रश्न सोडवा

1. No.1. MS Word मध्ये नवीन प्रलेख उघडण्याची कृती लिहा ?
2. No.2. परिच्छेद इंडेंट आणि अंतर बदलाची (paragraph indents and spacing) कृती लिहा ?
3. No.3. मजकूर कट आणि पेस्ट करण्याची कृती लिहा ?

Vinayak Vidnyan Mahavidyalaya, Nandgaon (Kh.) Dist. Amravati  
Department of Commerce  
B.Com. Part-I W-2022-23  
Sub: Computer Fundamental and Operating system-I  
Practical Exam

Time: 1 hrs

Marks: 10

खालील पैकी कोणतेही 2 प्रश्न सोडवा

1. No.1. MS Word मध्ये नवीन प्रलेख उघडण्याची कृती लिहा ?
2. No.2. परिच्छेद इंडेंट आणि अंतर बदलाची (paragraph indents and spacing) कृती लिहा ?
3. No.3. मजकूर कट आणि पेस्ट करण्याची कृती लिहा ?

  
Internal Examiner

  
External Examiner

Scanned with CamScanner

# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.

Sant Gadge Baba Amravati University, Amravati  
 College Name : Vinayak Vidnyan Mahavidyalaya (College Code : 197)  
 Class : B.Com Part I Sem. I  
 Subject : Computer Fundamental and Operating System - I  
 Practical Exam Attendance Sheet  
 Academic Session 2021-22

Date : 19-01-2023

Time : 08:00 AM to 12:30 PM

Sr. NO.	Roll No	Answer Sheet No.	Name of Student	Attendance Record ( Signature )		
				Practical	Description	Viva
1	22AC113398	0839601	Aachal Vilas Mohite	<i>Aachal</i>	<i>Aachal</i>	<i>Aachal</i>
2	22AC113399	0839602	Aaditya Sunil Meshram	<i>Aaditya</i>	<i>Aaditya</i>	<i>Aaditya</i>
3	22AC113400	—	Aaditya Taty Gawande	<i>A.T.</i>	<i>A.T.</i>	<i>A.T.</i>
4	22AC113401	—	Aafab Rahemansha Madare	—	<i>A.R.</i>	—
5	22AC113402	0839603	Aashutosh Dhnananjay Yeotikar	<i>Aashutosh</i>	<i>Aashutosh</i>	<i>Aashutosh</i>
6	22AC113403	—	Abdul Danish Raja Abdul Ajjij	—	<i>A.D.</i>	—
7	22AC113404	—	Abhinav Arunrao Dhoke	—	<i>A.D.</i>	—
8	22AC113405	0839639	Ahefaz Khan Rahmat Khan Pathan	<i>Ahefaz</i>	<i>Ahefaz</i>	<i>Ahefaz</i>
9	22AC113406	0839673	Akshay Gopalrao Gayakwad	<i>Akshay</i>	<i>Akshay</i>	<i>Akshay</i>
10	22AC113407	—	Amol Anil Madavi	—	<i>A.M.</i>	—
11	22AC113408	0839604	Aniket Pandurang Rathod	<i>Aniket</i>	<i>Aniket</i>	<i>Aniket</i>
12	22AC113409	0839605	Aniket Prabhakar Ingale	<i>A.P. Ingale</i>	<i>A.P. Ingale</i>	<i>A.P. Ingale</i>
13	22AC113410	0839606	Aniket Shivdas Sayam	<i>A.S. Sayam</i>	<i>A.S. Sayam</i>	<i>A.S. Sayam</i>
14	22AC113411	0839607	Anjali Devendra Gajbhiye	<i>Anjali</i>	<i>Anjali</i>	<i>Anjali</i>
15	22AC113412	0839608	Anjali Sahebrao Surjuse	<i>A.Surjuse</i>	<i>A.Surjuse</i>	<i>A.Surjuse</i>
16	22AC113413	—	Ankita Gajanan Paraskar	—	<i>A.G.</i>	—
17	22AC113414	0839609	Anuradha Namdeo Band	<i>A.N.Band</i>	<i>A.N.Band</i>	<i>A.N.Band</i>
18	22AC113415	0839610	Arti Tirling Pawar	<i>Arti Pawar</i>	<i>Arti Pawar</i>	<i>Arti Pawar</i>
19	22AC113416	0839611	Ashish Gajanan Khangar	<i>Ashish</i>	<i>Ashish</i>	<i>Ashish</i>

*21/1*

Scanned with CamScanner

20	22AC113417	0839612	Ashvini Ravindra Talmale	RTalmale	RTalmale	RTalmale
21	22AC113418	0839613	Atharva Umesh Chinchapure	AThames	AThames	AThames
22	22AC113419		Avinash Vinod Gaynar		AB	
23	22AC113420	0839614	Bhavana Santosh Bagde	B.Bagde	B.Bagde	B.Bagde
24	22AC113421	0839615	Bhumika Vijay Wankhede	B.Wankhede	B.Wankhede	B.Wankhede
25	22AC113422	0839616	Chetali Vinod Kaje	CKaje	CKaje	CKaje
26	22AC113423	0839639	Devdatta Vitthalrao Laybar	D.V.Laybar	D.V.Laybar	D.V.Laybar
27	22AC113424	0839617	Dhanshri Vijay Khobragade	D.V.Khobragade	D.V.Khobragade	D.V.Khobragade
28	22AC113425	0839618	Diksha Pramod Sune	D.P.Sune	D.P.Sune	D.P.Sune
29	22AC113426	0839619	Durga Balu Kule	D.B.Kule	D.B.Kule	D.B.Kule
30	22AC113427	0839620	Durga Sanjay Jawake	D.S.Jawake	D.S.Jawake	D.S.Jawake
31	22AC113428		Gaurav Ashok Urkude		AB	
32	22AC113429	0839677	Gaurav Bhojraj Marabde	G.B.Marabde	G.B.Marabde	G.B.Marabde
33	22AC113430	0839621	Gauri Anil Mahadik	G.Mahadik	G.Mahadik	G.Mahadik
34	22AC113431	0839756	Gauri Gajanan Parasmode	G.Parasmode	G.Parasmode	G.Parasmode
35	22AC113432		Gayatri Dipak Kalaskar		AB	
36	22AC113433	0839622	Harsh Manik Itapure	H.Itapure	H.Itapure	H.Itapure
37	22AC113434		Harshal Sanjay Pawar		AB	
38	22AC113435	0839640	Irfan Nafees Khan	I.Khan	I.Khan	I.Khan
39	22AC113436		Isha Vilas Raut		AB	
40	22AC113437		Jagruti Pradip Naktode		AB	
41	22AC113438		Kapilesh Dhananjay Mendhe		AB	
42	22AC113439		Kartik Sharad Shende		AB	
43	22AC113440		Mahesh Gajanan Nathile		AB	
44	22AC113441		Manish Ramesh Pande		AB	
45	22AC113442	0839623	Manoj Ashokrao Sontakke	M.Sontakke	M.Sontakke	M.Sontakke

Scanned with CamScanner

# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.

46	22AC113443	0839624	Mayuri Bapurav Vaidya	M.Vaidya	M.Vaidya	M.Vaidya
47	22AC113444	0839626	Munvvar Raja Abdul Ajjij.	M.Ajij	M.Ajij	M.Ajij
48	22AC113445	—	Nayan Satish Tiwari	—	AB	—
49	22AC113446	0839625	Nayan Sunil Amle	N.Amle	N.Amle	N.Amle
50	22AC113447	—	Nikhil Manohar Donarkar	—	AB	—
51	22AC113448	0839626	Nishadraj Vijay Gayakwad	N.Gayakwad	N.Gayakwad	N.Gayakwad
52	22AC113449	0839627	Pallavi Trambakrao Tarhekar	P.Tarhekar	P.Tarhekar	P.Tarhekar
53	22AC113450	0839628	Payal Shankarrao Alone	P.Alone	P.Alone	P.Alone
54	22AC113451	0839629	Pragati Rameshwar Tiwaskar	P.Tiwaskar	P.Tiwaskar	P.Tiwaskar
55	22AC113452	—	Prajwal Anilrao Kadu	—	AB	—
56	22AC113453	—	Pranali Santosh Jadhav	—	AB	—
57	22AC113454	0839630	Pranay Gajanan Thakare	P.Thakare	P.Thakare	P.Thakare
58	22AC113455	0839631	Prashant Rajendra Bhojar	P.Bhojar	P.Bhojar	P.Bhojar
59	22AC113456	0839632	Prashant Sukhadev Meshram	P.Meshram	P.Meshram	P.Meshram
60	22AC113457	0839632	Pratik Vinodrao Bhute	P.Bhute	P.Bhute	P.Bhute
61	22AC113458	0839633	Pratiksha Prabhakar Wankhade	P.Wankhade	P.Wankhade	P.Wankhade
62	22AC113459	—	Prayash Shankar Dubey	—	AB	—
63	22AC113460	0839674	Punam Pramod Mule	P.Mule	P.Mule	P.Mule
64	22AC113461	0839634	Radha Dinesh Jagtap	R.Jagtap	R.Jagtap	R.Jagtap
65	22AC113462	0839635	Rani Vinod Bavangade	R.Bavangade	R.Bavangade	R.Bavangade
66	22AC113463	0839763	Ravi Ramrao Kumare	R.Kumare	R.Kumare	R.Kumare
67	22AC113464	0839671	Rohan Sharad Bodade	R.Bodade	R.Bodade	R.Bodade
68	22AC113465	0839751	Rohit Gajanan Katre	R.Katre	R.Katre	R.Katre
69	22AC113466	0839641	Rohit Kailas Chandane	R.Chandane	R.Chandane	R.Chandane
70	22AC113467	—	Roshan Sudhakar Jadhav	—	AB	—
71	22AC113468	0839636	Roshani Krushnakumar Pusadkar	R.Pusadkar	R.Pusadkar	R.Pusadkar

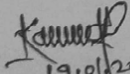
Scanned with CamScanner

# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.

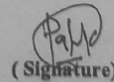
72	22AC113469	0839637	Rushikesh Onkar Jadhao	R.o.Jadhao	R.o.Jadhao	R.o.Jadhao
73	22AC113470	-	Rushikesh Pravin Katgale	-	AB	-
74	22AC113471	-	Sahil Satish Dalvi	-	AB	-
75	22AC113472	0839649	Sakshi Ganesh Chavan	Sakshi	Sakshi	Sakshi
76	22AC113473	0839648	Sakshi Haripunjan Jadhav	S.Jadhav	S.H.Jadhav	S.H.Jadhav
77	22AC113474	0839755	Samiksha Ramdas Waghmare	S.Waghmare	S.Waghmare	S.Waghmare
78	22AC113475	0839756	Samir Shankar Ghadge	S.S.Ghadge	S.S.Ghadge	S.S.Ghadge
79	22AC113476	0839650	Sanika Ravindra Deshmukh	S.Deshmukh	S.Deshmukh	S.Deshmukh
80	22AC113477	0839651	Savita Gorakhanath Halde	S.G.Halde	S.G.Halde	S.G.Halde
81	22AC113478	-	Sham Sanjay Dudhe	-	AB	-
82	22AC113479	0839652	Shamal Madhukar Dhurte	S.Dhurte	S.Dhurte	S.Dhurte
83	22AC113480	-	Shashikant Mahendra Chaudhari	-	AB	-
84	22AC113481	0839653	Shejal Purushottam Kaje	S.Kaje	S.Kaje	S.Kaje
85	22AC113482	0839672	Shivani Ganesh Yerme	S.Yerme	S.Yerme	S.Yerme
86	22AC113483	0839655	Shivani Jitendra Raut	S.Raut	S.Raut	S.Raut
87	22AC113484	0839656	Shivani Vijay More	S.More	S.More	S.More
88	22AC113485	0839657	Shravani Gajanan Naik	S.Naik	S.Naik	S.Naik
89	22AC113486	0839658	Shreyash Dipak Mandulkar	S.Mandulkar	S.Mandulkar	S.Mandulkar
90	22AC113487	0839762	Shreyash Rajendra Kalmegh	S.Kalmegh	S.Kalmegh	S.Kalmegh
91	22AC113488	0839759	Shubham Balu Vaidya	S.Vaidya	S.Vaidya	S.Vaidya
92	22AC113489	0839760	Shubham Pundalik Marbde	S.Marbde	S.Marbde	S.Marbde
93	22AC113490	0839659	Sneha Raheman Madare	S.Madare	S.Madare	S.Madare
94	22AC113491	0839660	Suhani Dnyaneshwar Hambarde	S.Hambarde	S.Hambarde	S.Hambarde
95	22AC113492	0839695	Sujal Mahendrasingh Bais	S.Bais	S.Bais	S.Bais
96	22AC113493	0839661	Sujal Rajendra Chavan	S.Chavan	S.Chavan	S.Chavan
97	22AC113494	0839670	Sumedh Bhimrao Bagade	S.Bagade	S.Bagade	S.Bagade

Scanned with CamScanner

98	22AC113495	0839761	Sumet Ashok Karpate	Sumet	Sumet	Sumet
99	22AC113496	-	Sumit Gajanan Thosare	AB	AB	AB
100	22AC113497	-	Suraj Divakar Ade	AB	AB	AB
101	22AC113498	-	Suraj Rajendra Pophale	AB	AB	AB
102	22AC113499	0839662	Unnati Datta Petkar	OPetkar	OPetkar	OPetkar
103	22AC113500	0839757	Vaibhav Vilas Raut	VRaut	VRaut	VRaut
104	22AC113501	0839663	Vaishnavi Pralhad Kurjekar	V.P.Kurjekar	V.P.Kurjekar	V.P.Kurjekar
105	22AC113502	0839661	Vaishnavi Subhash Katsarpe	SKatsarpe	SKatsarpe	SKatsarpe
106	22AC113503	0839665	Varsha Shridhar Wankhade	SWankhade	SWankhade	SWankhade
107	22AC113504	0839668	Vedant Homedev Walke	VWalke	VWalke	VWalke
108	22AC113505	0839667	Vidhan Devandra Kambale	VKambale	VKambale	VKambale
109	22AC113506	0839663	Vijay Surendra Dhage	VDhage	VDhage	VDhage
110	22AC113507	0839669	Vishal Pradip Itapure	V.P.Itapure	V.P.Itapure	V.P.Itapure
111	22AC113508	-	Vivek Gajanan Nichat	AB	AB	AB
112	22AC113509	-	Vivek Vinod Khadse	AB	AB	AB
113	22AC113510	-	Yogesh Vilas Parasmode	AB	AB	AB
114	22AC113511	-	Yogita Liladhar Kalekar	AB	AB	AB

  
 19.01.2023  
 (Signature)

**Dr. Dashrath V Kale**  
 Internal Examiner  
**Internal Examiner**

  
 (Signature)

**Dr. P.S. Vishwakarma**  
 External Examiner  
**External Examiner**

No. of Present Student	81
No. of Absent Student	33
<b>Total No. of Student.</b>	<b>114</b>

Vinayak Vidnyan Mahavidyalaya, Nandgaon (Kh.) Dist. Amravati  
Department of Commerce  
B.Com. Part-I W-2022-23  
Sub: Computer Fundamental and Operating system-I  
Practical Exam

Time: 1 hrs

Marks: 10

खालील पैकी कोणतेही 2 प्रश्न सोडवा

- Q. No.1. MS Word मध्ये नवीन प्रलेख उघडण्याची कृती लिहा ?  
Q. No.2. परिच्छेद इंडेंट आणि अंतर बदलाची (paragraph indents and spacing) कृती लिहा ?  
Q. No.3. मजकूर कट आणि पेस्ट करण्याची कृती लिहा ?

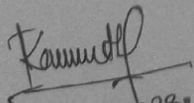
Vinayak Vidnyan Mahavidyalaya, Nandgaon (Kh.) Dist. Amravati  
Department of Commerce  
B.Com. Part-I W-2022-23  
Sub: Computer Fundamental and Operating system-I  
Practical Exam

Time: 1 hrs

Marks: 10

खालील पैकी कोणतेही 2 प्रश्न सोडवा

- Q. No.1. MS Word मध्ये नवीन प्रलेख उघडण्याची कृती लिहा ?  
Q. No.2. परिच्छेद इंडेंट आणि अंतर बदलाची (paragraph indents and spacing) कृती लिहा ?  
Q. No.3. मजकूर कट आणि पेस्ट करण्याची कृती लिहा ?

  
Internal Examiner

  
External Examiner

Scanned with CamScanner

Sant Gadge Baba Amravati University , Amravati  
 College Name : Vinayak Vidnyan Mahavidyalaya (College Code : 197)  
 Class : B.Com Part I Sem. I  
 Subject : Computer Fundamental & Operating System -I  
 Practical Exam Counter Foil  
 Academic Session 2022-23

Date : 19-01-2023

Time : 08:00 AM to 12:30 PM

Sr. NO.	Roll No	Name of Student	Maximum marks obtained for one practical only	
			In Figure	In Word
1	22AC113398	Aachal Vilas Mohite	39	Thirty nine
2	22AC113399	Aaditya Sunil Meshram	36	Thirty six
3	22AC113400	Aaditya Tatya Gawande	—	AB
4	22AC113401	Aaftab Rahemansha Madare	—	AB
5	22AC113402	Aashutosh Dhananjay Yeotikar	40	Fourty
6	22AC113403	Abdul Danish Raja Abdul Ajij	—	AB
7	22AC113404	Abhinav Arunrao Dhoke	—	AB
8	22AC113405	Ahefaz Khan Rahmat Khan Pathan	28	Twenty eight
9	22AC113406	Akshay Gopalrao Gayakwad	34	Thirty four
10	22AC113407	Amol Anil Madavi	—	AB
11	22AC113408	Aniket Pandurang Rathod	38	Thirty eight
12	22AC113409	Aniket Prabhakar Ingale	32	Thirty two
13	22AC113410	Aniket Shivdas Sayam	38	Thirty eight
14	22AC113411	Anjali Devendra Gajbhiye	39	Thirty nine
15	22AC113412	Anjali Sahebrao Surjuse	38	Thirty eight
16	22AC113413	Ankita Gajanan Paraskar	—	AB
17	22AC113414	Anuradha Namdeo Band	38	Thirty eight
18	22AC113415	Arti Tirling Pawar	39	Thirty nine
19	22AC113416	Ashish Gajanan Khangar	37	Thirty seven

Scanned with CamScanner

20	22AC113417	Ashvini Ravindra Talmale	40	fourty
21	22AC113418	Atharva Umesh Chinchapure	40	fourty
22	22AC113419	Avinash Vinod Gaynar	—	AB
23	22AC113420	Bhavana Santosh Bagde	38	Thirty eight
24	22AC113421	Bhumika Vijay Wankhede	39	Thirty nine
25	22AC113422	Chetali Vinod Kaje	39	Thirty nine
26	22AC113423	Devdatta Vitthalrao Laybar	38	Thirty eight
27	22AC113424	Dhanshri Vijay Khobragade	39	Thirty nine
28	22AC113425	Diksha Pramod Sune	38	Thirty eight
29	22AC113426	Durga Balu Kule	38	Thirty eight
30	22AC113427	Durga Sanjay Jawake	38	Thirty eight
31	22AC113428	Gaurav Ashok Urkude	—	AB
32	22AC113429	Gaurav Bhojraj Marabde	26	Twenty six
33	22AC113430	Gauri Anil Mahadik	39	Thirty nine
34	22AC113431	Gauri Gajanan Parasmode	24	Twenty four
35	22AC113432	Gayatri Dipak Kalaskar	—	AB
36	22AC113433	Harsh Manik Itapure	38	Thirty eight
37	22AC113434	Harshal Sanjay Pawar	—	AB
38	22AC113435	Irfan Nafees Khan	37	Thirty seven
39	22AC113436	Isha Vilas Raut	—	AB
40	22AC113437	Jagruti Pradip Naktode	—	AB
41	22AC113438	Kapilesh Dhananjay Mendhe	—	AB
42	22AC113439	Kartik Sharad Shende	—	AB
43	22AC113440	Mahesh Gajanan Nathile	—	AB
44	22AC113441	Manish Ramesh Pande	—	AB
45	22AC113442	Manoj Ashokrao Sontakke	36	Thirty six .

Scanned with CamScanner

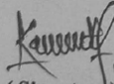
46	22AC113443	Mayuri Bapurav Vaidya	36	Thirty six
47	22AC113444	Munvvar Raja Abdul Ajj .	28	Twenty eight
48	22AC113445	Nayan Satish Tiwari	<del>2</del>	<del>AB</del>
49	22AC113446	Nayan Sunil Amle	36	Thirty six
50	22AC113447	Nikhil Manohar Donarkar		<del>AB</del>
51	22AC113448	Nishadraj Vijay Gayakwad	38	Thirty eight
52	22AC113449	Pallavi Trambakrao Tarhekar	38	Thirty eight
53	22AC113450	Payal Shankarrao Alone	39	Thirty nine
54	22AC113451	Pragati Rameshwar Tiwaskar	38	Thirty eight
55	22AC113452	Prajwal Anilrao Kadu		<del>AB</del>
56	22AC113453	Pranali Santosh Jadhav		<del>AB</del>
57	22AC113454	Pranay Gajanan Thakare	38	Thirty eight
58	22AC113455	Prashant Rajendra Bhojar	37	Thirty seven
59	22AC113456	Prashant Sukhadev Meshram	34	Thirty four
60	22AC113457	Pratik Vinodrao Bhute	38	Thirty eight
61	22AC113458	Pratiksha Prabhakar Wankhade	39	Thirty nine
62	22AC113459	Prayash Shankar Dubey		<del>AB</del>
63	22AC113460	Punam Pramod Mule	38	Thirty eight
64	22AC113461	Radha Dinesh Jagtap	38	Thirty eight
65	22AC113462	Rani Vinod Bavangade	34	Thirty four
66	22AC113463	Ravi Ramrao Kumare	30	Thirty
67	22AC113464	Rohan Sharad Bodade	36	Thirty six
68	22AC113465	Rohit Gajanan Katre	24	Twenty four
69	22AC113466	Rohit Kailas Chandane	37	Thirty seven
70	22AC113467	Roshan Sudhakar Jadhav		<del>AB</del>
71	22AC113468	Roshani Krushnakumar Pusadkar	38	Thirty eight

Scanned with CamScanner

72	22AC113469	Rushikesh Onkar Jadhao	39	Thirty nine
73	22AC113470	Rushikesh Pravin Katgale	—	— AB —
74	22AC113471	Sahil Satish Dalvi	—	— AB —
75	22AC113472	Sakshi Ganesh Chavan	38	Thirty eight
76	22AC113473	Sakshi Haripunjan Jadhav	39	Thirty nine
77	22AC113474	Samiksha Ramdas Waghmare	24	Twenty four
78	22AC113475	Samir Shankar Ghadge	20	Twenty
79	22AC113476	Sanika Ravindra Deshmukh	38	Thirty eight
80	22AC113477	Savita Gorakhanath Halde	38	Thirty eight
81	22AC113478	Sham Sanjay Dudhe	—	— AB —
82	22AC113479	Shamal Madhukar Dhurte	39	Thirty nine
83	22AC113480	Shashikant Mahendra Chaudhari	—	— AB —
84	22AC113481	Shejal Purushottam Kaje	38	Thirty eight
85	22AC113482	Shivani Ganesh Yerme	39	Thirty nine
86	22AC113483	Shivani Jitendra Raut	38	Thirty eight
87	22AC113484	Shivani Vijay More	39	Thirty nine
88	22AC113485	Shravani Gajanan Naik	40	Forty
89	22AC113486	Shreyash Dipak Mandulkar	39	Thirty nine
90	22AC113487	Shreyash Rajendra Kalmegh	28	Twenty eight
91	22AC113488	Shubham Balu Vaidya	23	Twenty Three
92	22AC113489	Shubham Pundalik Marbde	30	Thirty
93	22AC113490	Sneha Raheman Madare	38	Thirty eight
94	22AC113491	Suhani Dnyaneshwar Hambarde	40	Forty
95	22AC113492	Sujal Mahendrasingh Bais	28	Twenty eight
96	22AC113493	Sujal Rajendra Chavan	39	Thirty nine
97	22AC113494	Sumedh Bhimrao Bagade	39	Thirty nine

Scanned with CamScanner

98	22AC113495	Sumet Ashok Karpate	30	Thirty
99	22AC113496	Sumit Gajanan Thosare	—	AB
100	22AC113497	Suraj Divakar Ade	—	AB
101	22AC113498	Suraj Rajendra Pophale	—	AB
102	22AC113499	Unnati Datta Petkar	40	Forty
103	22AC113500	Vaibhav Vilas Raut	20	Twenty
104	22AC113501	Vaishnavi Pralhad Kurjekar	38	Thirty eight
105	22AC113502	Vaishnavi Subhash Katsarpe	38	Thirty eight
106	22AC113503	Varsha Shridhar Wankhade	39	Thirty nine
107	22AC113504	Vedant Homedev Walke	38	Thirty eight
108	22AC113505	Vidhan Devandra Kambale	38	Thirty eight
109	22AC113506	Vijay Surendra Dhage	39	Thirty nine
110	22AC113507	Vishal Pradip Itapure	38	Thirty eight
111	22AC113508	Vivek Gajanan Nichat	←	AB ←
112	22AC113509	Vivek Vinod Khadse	←	AB ←
113	22AC113510	Yogesh Vilas Parasmode	←	AB ←
114	22AC113511	Yogita Liladhar Kalekar	←	AB ←

  
 (Signature) 19.01.23  
**Dr. Dashrath V. Kale**  
 Internal Examiner  
**Internal Examiner**

  
 (Signature)  
**Dr. P.S. Vishwakarma**  
 External Examiner  
**External Examiner**

Sant Gadge Baba Amravati University , Amravati  
 College Name : Vinayak Vidnyan Mahavidyalaya (College Code : 197)  
 Class : B.Com Part I Sem. I  
 Subject : Computer Fundamental and Operating System -I  
 Practical Exam Marks Distribution Sheet  
 Academic Session 2022-23  
 Date :19-01-2023  
 Time : 08:00 AM to 12:30 PM

Sr. NO.	Roll NO	Name of Student	Record preparation (10 Marks)	Practical (10 Marks)	Description (10 Marks)	Viva (10 Marks)	Total (40 Marks)
1	22AC113398	Aachal Vilas Mohite	10	10	09	10	39
2	22AC113399	Aaditya Sunil Meshram	10	10	06	10	36
3	22AC113400	Aaditya Tatya Gawande	—	—	AB	—	—
4	22AC113401	Aaftab Rahemansha Madare	—	—	AB	—	—
5	22AC113402	Aashutosh Dhananjay Yeotikar	10	10	10	10	40
6	22AC113403	Abdul Danish Raja Abdul Ajj	—	—	AB	—	—
7	22AC113404	Abhinav Arunrao Dhoke	—	—	AB	—	—
8	22AC113405	Ahefaz Khan Rahmat Khan Pathan	09	09	02	08	28
9	22AC113406	Akshay Gopalrao Gayakwad	10	04	10	10	34
10	22AC113407	Amol Anil Madavi	—	—	AB	—	—
11	22AC113408	Aniket Pandurang Rathod	10	10	08	10	38
12	22AC113409	Aniket Prabhakar Ingale	08	08	08	08	32
13	22AC113410	Aniket Shivdas Sayam	10	10	08	10	38
14	22AC113411	Anjali Devendra Gajbhiye	10	10	09	10	39
15	22AC113412	Anjali Sahebrao Surjuse	09	10	09	10	38
16	22AC113413	Ankita Gajanan Paraskar	—	—	AB	—	—
17	22AC113414	Anuradha Namdeo Band	10	10	08	10	38
18	22AC113415	Arti Tirling Pawar	10	10	09	10	39

Scanned with CamScanner

19	22AC113416	Ashish Gajanan Khangar						
20	22AC113417	Ashvini Ravindra Talmale	10	10	08	09	37	
21	22AC113418	Atharva Umesh Chinchapure	10	10	10	10	40	
22	22AC113419	Avinash Vinod Gaynar	10	10	10	10	40	
23	22AC113420	Bhavana Santosh Bagde			AB			
24	22AC113421	Bhumika Vijay Wankhede	10	10	08	10	38	
25	22AC113422	Chetali Vinod Kaje	10	10	09	10	39	
26	22AC113423	Devdatta Vitthalrao Laybar	10	10	09	10	39	
27	22AC113424	Dhanshri Vijay Khobragade	10	10	08	10	38	
28	22AC113425	Diksha Pramod Sune	10	10	09	10	39	
29	22AC113426	Durga Balu Kule	10	10	08	10	38	
30	22AC113427	Durga Sanjay Jawake	10	10	09	09	38	
31	22AC113428	Gaurav Ashok Urkude	10	10	08	10	38	
32	22AC113429	Gaurav Bhojraj Marabde			AB			
33	22AC113430	Gauri Anil Mahadik	08	08	04	06	26	
34	22AC113431	Gauri Gajanan Parasmode	10	10	09	10	39	
35	22AC113432	Gayatri Dipak Kalaskar	06	06	06	06	24	
36	22AC113433	Harsh Manik Itapure			AB			
37	22AC113434	Harshal Sanjay Pawar	10	10	08	10	38	
38	22AC113435	Irfan Nafees Khan			AB			
39	22AC113436	Isha Vilas Raut	10	10	07	10	37	
40	22AC113437	Jagruti Pradip Naktode			AB			
41	22AC113438	Kapilesh Dhananjay Mendhe			AB			
42	22AC113439	Kartik Sharad Shende			AB			
43	22AC113440	Mahesh Gajanan Nathile			AB			
44	22AC113441	Manish Ramesh Pande			AB			

Scanned with CamScanner

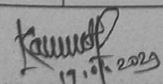
45	22AC113442	Manoj Ashokrao Sontakke					
46	22AC113443	Mayuri Bapurav Vaidya	08	10	08	10	36
47	22AC113444	Munvvar Raja Abdul Ajij .	08	10	08	10	36
48	22AC113445	Nayan Satish Tiwari	08	08	04	08	28
49	22AC113446	Nayan Sunil Amle			AB		
50	22AC113447	Nikhil Manohar Donarkar	09	10	07	10	36
51	22AC113448	Nishadraj Vijay Gayakwad			AB		
52	22AC113449	Pallavi Trambakrao Tarhekar	10	10	08	10	38
53	22AC113450	Payal Shankarrao Alone	09	10	09	10	38
54	22AC113451	Pragati Rameshwar Tiwaskar	10	10	09	10	39
55	22AC113452	Prajwal Anilrao Kadu	10	10	08	10	38
56	22AC113453	Pranali Santosh Jadhav			AB		
57	22AC113454	Pranay Gajanan Thakare			AB		
58	22AC113455	Prashant Rajendra Bhoyar	10	10	08	10	38
59	22AC113456	Prashant Sukhadev Meshram	10	10	07	10	37
60	22AC113457	Pratik Vinodrao Bhute	10	10	09	10	34
61	22AC113458	Pratiksha Prabhakar Wankhade	10	10	08	10	38
62	22AC113459	Prayash Shankar Dubey			09	10	39
63	22AC113460	Punam Pramod Mule			AB		
64	22AC113461	Radha Dinesh Jagtap	10	10	08	10	38
65	22AC113462	Rani Vinod Bavangade	09	10	09	10	38
66	22AC113463	Ravi Ramrao Kumare	10	10	04	10	34
67	22AC113464	Rohan Sharad Bodade	08	06	08	08	30
68	22AC113465	Rohit Gajanan Katre	10	10	06	10	36
69	22AC113466	Rohit Kailas Chandane	10	04	05	05	24
70	22AC113467	Roshan Sudhakar Jadhav	09	10	08	10	37
					AB		

Scanned with CamScanner

71	22AC113468	Roshani Krushnakumar Pusadkar	10	10	08	10	38
72	22AC113469	Rushikesh Onkar Jadhao	10	10	09	10	39
73	22AC113470	Rushikesh Pravin Katgale			AB		
74	22AC113471	Sahil Satish Dalvi			AB		
75	22AC113472	Sakshi Ganesh Chavan	10	10	08	10	38
76	22AC113473	Sakshi Haripunjan Jadhav	10	10	09	10	39
77	22AC113474	Samiksha Ramdas Waghmare	06	06	06	06	24
78	22AC113475	Samir Shankar Ghadge	04	06	06	04	26
79	22AC113476	Sanika Ravindra Deshmukh	10	10	08	10	38
80	22AC113477	Savita Gorakhanath Halde	10	10	08	10	38
81	22AC113478	Sham Sanjay Dudhe			AB		
82	22AC113479	Shamal Madhukar Dhurte	10	10	09	10	39
83	22AC113480	Shashikant Mahendra Chaudhari			AD		
84	22AC113481	Shejal Purushottam Kaje	10	10	08	10	38
85	22AC113482	Shivani Ganesh Yerme	10	10	09	10	39
86	22AC113483	Shivani Jitendra Raut	10	10	08	10	38
87	22AC113484	Shivani Vijay More	10	10	09	10	39
88	22AC113485	Shravani Gajanan Naik	10	10	10	10	40
89	22AC113486	Shreyash Dipak Mandulkar	10	10	09	10	39
90	22AC113487	Shreyash Rajendra Kalmegh	08	05	08	07	28
91	22AC113488	Shubham Balu Vaidya	08	05	06	04	23
92	22AC113489	Shubham Pundalik Marbde	08	06	08	08	30
93	22AC113490	Sneha Raheman Madare	10	10	08	10	38
94	22AC113491	Suhani Dnyaneshwar Hambarde	10	10	10	10	40

Scanned with CamScanner

95	22AC113492	Sujal Mahendrasingh Bais	08	08	04	08	28
96	22AC113493	Sujal Rajendra Chavan	10	10	09	10	39
97	22AC113494	Sumedh Bhimrao Bagade	10	10	09	10	39
98	22AC113495	Sumet Ashok Karpate	08	06	08	08	30
99	22AC113496	Sumit Gajanan Thosare			AB		
100	22AC113497	Suraj Divakar Ade			AB		
101	22AC113498	Suraj Rajendra Pophale			AB		
102	22AC113499	Unnati Datta Petkar	10	10	10	10	40
103	22AC113500	Vaibhav Vilas Raut	09	06	06	09	20
104	22AC113501	Vaishnavi Pralhad Kurjekar	10	10	08	10	38
105	22AC113502	Vaishnavi Subhash Katsarpe	10	10	08	10	38
106	22AC113503	Varsha Shridhar Wankhade	10	10	09	10	39
107	22AC113504	Vedant Homedev Walke	10	10	08	10	38
108	22AC113505	Vidhan Devandra Kambale	10	10	08	10	38
109	22AC113506	Vijay Surendra Dhage	10	10	09	10	39
110	22AC113507	Vishal Pradip Itapure	10	10	08	10	38
111	22AC113508	Vivek Gajanan Nichat			AB		
112	22AC113509	Vivek Vinod Khadse			AB		
113	22AC113510	Yogesh Vilas Parasmode			AB		
114	22AC113511	Yogita Liladhar Kalekar			AB		

  
 (Signature)  
**Dr. Dashrath V Kale**  
 Internal Examiner  
**Internal Examiner**

  
 (Signature)  
**Dr. P.S. Vishwakarma**  
 External Examiner  
**External Examiner**

संत गाडगे बाबा अमरावती विद्यापिठ, अमरावती  
विनायक विज्ञान महाविद्यालय, नांदगाव खंडेश्वर  
बि.कॉम भाग ३ (सत्र ५ वे)  
प्रात्यक्षिक परीक्षा (हिवाळी - २०२२)  
विषय : आय डब्ल्यू डब्ल्यू - १

वेळ : १ तास एकूण मार्क्स : १

टीप : १) कोणतेही दोन प्रश्न सोडवा २) प्रत्येक प्रश्न ५ मार्क्स चा राहिल

१) ईमेल आयडी तयार करायची प्रक्रिया स्पष्ट करा ?  
२) ई-मेल पाठवण्याची प्रक्रिया स्पष्ट करा ?  
३) कोणतीही एक टोपॉलॉजी आकृतीसह स्पष्ट करा ?

\*\*\*\*\*

संत गाडगे बाबा अमरावती विद्यापिठ, अमरावती  
विनायक विज्ञान महाविद्यालय, नांदगाव खंडेश्वर  
बि.कॉम भाग ३ (सत्र ५ वे)  
प्रात्यक्षिक परीक्षा (हिवाळी - २०२२)  
विषय : आय डब्ल्यू डब्ल्यू - १

वेळ : १ तास एकूण मार्क्स : १

टीप : १) कोणतेही दोन प्रश्न सोडवा २) प्रत्येक प्रश्न ५ मार्क्स चा राहिल

१) ईमेल आयडी तयार करायची प्रक्रिया स्पष्ट करा ?  
२) ई-मेल पाठवण्याची प्रक्रिया स्पष्ट करा ?  
३) कोणतीही एक टोपॉलॉजी आकृतीसह स्पष्ट करा ?

\*\*\*\*\*

Internal Examiner

External Examiner

Scanned with CamScanner

# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.

Sant Gadge Baba Amravati University, Amravati  
 College Name : Vinayak Vidnyan Mahavidyalaya (College Code : 197)  
 Class : B.Com Part III Sem. V  
 Subject : Internet & World Wide Web - I  
 Practical Exam Attendance Sheet  
 Academic Session 2022-23

Date : 01-2023 Time : 08:00 AM to 12:30 PM

Roll No	Answer Sheet No.	Name of Student	Attendance Record ( Signature )		
			Practical	Description	Viva
21AC313443	0839769	Akash Radheshyam kshirsagar	<i>Akash</i>	<i>Akash</i>	<i>Akash</i>
21AC313444	0839770	Akanasha sanjay jumale	<i>Akanasha</i>	<i>Akanasha</i>	<i>Akanasha</i>
21AC313445		Akash manoj marotkar		AB	
21AC313447		Akshay neware		AB	
21AC313443		Aman Vinod Pandey		AB	
21AC313450	0839771	Aniket Dilip meshram	<i>Aniket</i>	<i>Aniket</i>	<i>Aniket</i>
21AC313451		Anjali shrikrushna sathe		AB	
21AC313452	0839772	Ankesh pandurang mandavkar	<i>Ankesh</i>	<i>Ankesh</i>	<i>Ankesh</i>
21AC313453	0839773	Ankush anil chavhan	<i>Ankush</i>	<i>Ankush</i>	<i>Ankush</i>
21AC313454	0839774	Ankush P. Gajghate	<i>Ankush</i>	<i>Ankush</i>	<i>Ankush</i>
21AC313457	0839775	Asha Digambar kaware	<i>Asha</i>	<i>Asha</i>	<i>Asha</i>
21AC313460		Dhanashri Sanjay Inzalkar		AB	
21AC313461		Dhanshri sonone		AB	
21AC313462	0839776	Dhupal shirbhate	<i>Dhupal</i>	<i>Dhupal</i>	<i>Dhupal</i>
21AC313463		Dinesh madhukar kaware		AB	
21AC313465	0839777	Divya danydeo muke	<i>Divya</i>	<i>Divya</i>	<i>Divya</i>
21AC313466	0839778	Divya pandurang waghade	<i>Divya</i>	<i>Divya</i>	<i>Divya</i>
21AC313467	0839779	Geyatri Avinash More	<i>G.A. More</i>	<i>G.A. More</i>	<i>G.A. More</i>
21AC313468	0839780	Geyatri yuvraj popaighate	<i>Geyatri</i>	<i>Geyatri</i>	<i>Geyatri</i>
21AC313469	0839781	Pratika rajendra marotkar	<i>Pratika</i>	<i>Pratika</i>	<i>Pratika</i>
21AC313470		Harshal Joshi		AB	

Scanned with CamScanner

# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.

22	21AC313473	0839782	Jeyshti sanjay tidke	Jidke	Jidke	Jidke
23	21AC313475	0839783	Kaushal Rambhau Kolhe	Kolhe	Kolhe	Kolhe
24	21AC313476	0839784	Komal C. bhamburkar	Bhamburkar	Bhamburkar	Bhamburkar
25	21AC313477	0839785	Kunal pralhadrao khandare	Khandare	Khandare	Khandare
26	21AC313478	0839786	Mareshwari sanjay khandare	Khandare	Khandare	Khandare
27	21AC313480	0839787	Mayuri nagorao sonone	Sonone	Sonone	Sonone
28	21AC313481	0839788	Megha ashok raut	Raut	Raut	Raut
29	21AC313482	0839789	Meher Sudhakar . Tayade	Tayade	Tayade	Tayade
30	21AC313484	0839794	Pawan Gopalrao Nagolkar	Nagolkar	Nagolkar	Nagolkar
31	21AC313485	0839783	Pawan prakash Ronghe	Ronghe	Ronghe	Ronghe
32	21AC313486	0839790	Payal vinod ingle	Ingle	Ingle	Ingle
33	21AC313487	0839791	Pragati Sanjay Bhende	Bhende	Bhende	Bhende
34	21AC313488	0839792	Prajwal Sharad Dhage	Dhage	Dhage	Dhage
35	21AC313489		Pratibha sasane		AB	
36	21AC313490	0839793	Priya Manojrao mahalle	Mahalle	Mahalle	Mahalle
37	21AC313491	0839803	Rakhi kishorraj tarhekar	Tarhekar	Tarhekar	Tarhekar
38	21AC313493	0839795	Rohit Rajesh kene	Kene	Kene	Kene
39	21AC313494	0839804	Rupali gajanan dhore	Dhore	Dhore	Dhore
40	21AC313495		Sachin dhanaraj kolmakar		AB	
41	21AC313496	0839805	Sagar manohar ghutke	Ghutke	Ghutke	Ghutke
42	21AC313497		Sagar Manohar Paraskar		AB	
43	21AC313498	0839806	Sagar Sudhakar Dandge	Dandge	Dandge	Dandge
44	21AC313499	0839807	Sakshi sanjay kaje	Kaje	Kaje	Kaje
45	21AC313500	0839808	Sakshi Sunilrao thakare	Thakare	Thakare	Thakare
46	21AC313501	0839809	Samiksha Sudhakar Ajmire	Ajmire	Ajmire	Ajmire
47	21AC313502	0839810	Sandip Sable	Sable	Sable	Sable
48	21AC313503		Sanket sanjay bodade		AB	
49	21AC313504		Saurav Kharat		AB	
50	21AC313506	0839796	Shrihari suresh mohod	Mohod	Mohod	Mohod

Scanned with CamScanner

51	21AC313509	0839811	Smita Murlidhar Muke	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
52	21AC313511	0839812	Snehal mukundrao Bhadke	S.M.bhadke	S.M.bhadke	S.M.bhadke
53	21AC313512	0839813	Subodh shrikrushna waghmare	S.S.wagha	S.S.wagha	S.S.wagha
54	21AC313513	0839814	Suraj Rajesh janbandhu	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
55	21AC313515	0839815	Tejas nagorav Gawande	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
56	21AC313516	0839816	Tejas Tukaram Mesharam	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
57	21AC313517	0839817	Tejaswini Ashok Mandurkar	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
58	21AC313518		Vaibhav Kishor Mohkar		A.B.	
59	21AC313519	0839818	Vaishnavi Rajendra kakade	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
60	21AC313520	0839819	Vaishnavi gajanan tiwaskar	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
61	21AC313521	0839820	Vishal Pravin Lahabar	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
62	21AC313522	0839821	Vrushabh Ashok Khadse	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
63	21AC313523		Vrutik shankarrao tekam		A.B.	
64	22AC510085		Roshan Rajkumar Thakare		A.B.	
65	21AC311743	0839822	Nayan Kishor Wankhade	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
66	21AC311588		Pramod S Vyawahare		A.B.	

(Signature)  
*[Signature]*  
Internal Examiner

**Internal Examiner**

*[Signature]*  
(Signature)  
DE. G.M. Borbade  
External Examiner  
**External Examiner'**

No. of Present student. 49  
No. of Absent student 17  
Total No. of student 66

Sant Gadge Baba Amravati University, Amravati  
 College Name : Vinayak Vidnyan Mahavidyalaya (College Code : 197)  
 Class : B.Com Part III Sem. V  
 Subject : Internet & World Wide Web - I  
 Practical Exam Marks Distribution Sheet  
 Academic Session 2022-23  
 Date : ---01-2023  
 Time : 08:00 AM to 12:30 PM

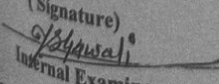
Sr. NO.	Roll NO	Name of Student	Record preparation (10 Marks)	Practical (15 Marks)	Description (10 Marks)	Viva (05 Marks)	Total (40 Marks)
1	21AC313443	Adarsh Radheshyam kshirsagar					
2	21AC313444	Akanasha sanjay jumale	10	15	08	05	38
3	21AC313445	Akash manoj marotkar	10	15	08	05	38
4	21AC313447	Akshay neware			AB		
5	21AC313448	Aman Vinod Pandey			AB		
6	21AC313450	Aniket Dilip meshram			AB		
7	21AC313451	Anjali shrikrushna sathe	10	15	07	05	37
8	21AC313452	Ankesh pandurang mandavkar			AB		
9	21AC313453	Ankush anil chavhan	08	14	06	04	32
10	21AC313454	Ankush P. Gajghate	10	15	10	05	40
11	21AC313457	Asha Diganibar kaware	10	14	10	05	39
12	21AC313460	Dhanashri Sanjay Inzalkar	10	15	10	05	40
13	21AC313461	Dhanshri sonone			AB		
14	21AC313462	Dimpal shirbhate			AB		
15	21AC313463	Dinesh madhukar kaware	10	15	10	05	40
16	21AC313465	Divya danyndeo muke			AB		
17	21ac313466	Divya pandurang waghade	10	15	10	05	40
18	21AC313467	Gayatri Avinash More	10	15	10	05	40

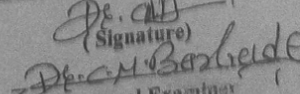
Scanned with CamScanner

19	21AC313468	Gayatri yuvraj popalghate	10	15	10	05	40
20	21AC313469	Gopika rajendra marotkar	10	15	10	05	40
21	21AC313470	Harshal Joshi					
22	21AC313473	Jayshri sanjay tidke			AB		
23	21AC313475	Kaushal Rambhau Kolhe	10	15	10	05	40
24	21AC313476	Komal C. bhamburkar	10	15	10	05	40
25	21AC313477	Kunal pralhadrhao khandare	09	15	10	05	39
26	21AC313478	Maheshwari sanjay khandare	10	15	10	05	40
27	21AC313480	Mayuri nagorao sonone	10	15	10	05	40
28	21AC313481	Megha ashok raut	09	14	10	04	37
29	21AC313482	Meher Sudhakar Rao . Tayade	10	15	10	05	40
30	21AC313484	Pawan Gopalrao Nagolkar	04	10	00	04	18
31	21AC313485	Pawan prakash Ronghe	10	15	10	05	40
32	21AC313486	Payal vinod ingle	10	15	10	05	40
33	21AC313487	Pragati Sanjay Bhende	10	15	10	05	40
34	21AC313488	Prajwal Sharad Dhage	08	15	10	05	38
35	21AC313489	Pratibha sasane			AB		
36	21AC313490	Priya Manojrao mahalle	10	15	10	05	40
37	21AC313491	Rakhi kishorrao tarhekar	10	15	10	05	40
38	21AC313493	Rohit Rajesh kene	06	10	05	03	24
39	21AC313494	Rupali gajanan dhore	10	15	10	05	40
40	21AC313495	Sachin dhanaraj kolmakar			AB		
41	21AC313496	Sagar manohar ghulke	08	15	10	05	38
42	21AC313497	Sagar Manohar Paraskar			AB		
43	21AC313498	Sagar Sudhakar Dandge	10	15	10	05	40

Scanned with CamScanner

21AC313499	Sakshi sanjay kaje	10	15	10	05	40
21AC313500	Sakshi Sunilrao thakare	10	15	10	05	40
21AC313501	Samiksha Sudhakar Ajmire	10	15	10	05	40
21AC313502	Sandip Sable	10	15	10	05	40
21AC313503	Sanket sanjay bodade					
21AC313504	Saurav Kharat			AB		
21AC313506	Shrihari suresh mohod	06	10	05	03	24
21AC313509	Smita Murlidhar Muke	10	15	10	05	40
21AC313511	Snehal mukundrao Bhadke	10	15	10	05	40
21AC313512	Subodh shrikrushna waghmare	10	15	10	05	40
21AC313513	Suraj Rajesh janbandhu	10	15	10	05	40
21AC313515	Tejas nagorav Gewande	09	15	10	05	39
21AC313516	Tejas Tukaram Mesharam	10	15	10	05	40
21AC313517	Tejaswini Ashok Mandurkar	10	15	10	05	40
21AC313518	Vaibhav Kishor Mohkar			AB		
21AC313519	Vaishnavi Rajendra kakade	10	15	10	05	40
21AC313520	Vaishnavi gajanan tiwaskar	10	15	10	05	40
21AC313521	Vishal Pravin Lahabar	10	15	10	05	40
21AC313522	Vrushabh Ashok Khadse	10	15	10	05	40
21AC313523	Vrutik shankarrao tekam			AB		
22AC510085	Roshan Rajkumar Thakare			AB		
21AC311743	Nayan Kishor Wankhade	10	15	10	05	40
21AC311588	Pramod S Vyawahare			AB		

(Signature)  
  
 Internal Examiner  
**Internal Examiner**

(Signature)  
  
 External Examiner  
**External Examiner**

Sant Gadge Baba Amravati University, Amravati  
 College Name : Vinayak Vidnyan Mahavidyalaya (College Code : 197)  
 Class : B.Com Part III Sem. V  
 Subject : Internet & World Wide Web - I  
 Practical Exam Counter Foil  
 Academic Session 2022-23

Date : 01-2023 - Time : 08:30 AM to 12:30 PM

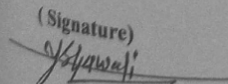
Sr. NO.	Roll No	Name of Student	Maximum marks obtained for one practical only	
			In Figure	In Word
1	21AC313443	Adarsh Radheshyam kshirsagar	38	Thirty Eight
2	21AC313444	Akanasha sanjay jumale	38	Thirty Eight
3	21AC313445	Akash manoj marotkar	—	AB
4	21AC313447	Akshay neware	—	AB
5	21AC313448	Aman Vinod Pandey	—	AB
6	21AC313450	Aniket Dilip meshram	37	Thirty Seven
7	21AC313451	Anjali shrikrushna sathe	—	AB
8	21AC313452	Ankesh pandurang mandavkar	32	Thirty Two
9	21AC313453	Ankush anil chavhan	40	Fourty
10	21AC313454	Ankush P. Gajghate	39	Thirty Nine
11	21AC313457	Asha Digambar kaware	40	Fourty
12	21AC313460	Dhanashri Sanjay Inzelkar	—	AB
13	21AC313461	Dhanshri sonone	—	AB
14	21AC313462	Dimpal shirbhate	40	Fourty
15	21AC313463	Dinesh madhukar kaware	—	AB
16	21Ac313465	Divya danyndeo muke	40	Fourty
17	21ac313466	Divya pandurang waghade	40	Fourty
18	21AC313467	Gayatri Avinash More	40	Fourty

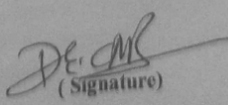
Scanned with CamScanner

19	21AC313468	Gayatri yuvraj popalghate		
20	21AC313469	Gopika rajendra marotkar	40	Fourty
21	21AC313470	Harshal Joshi	40	Fourty
22	21AC313473	Jayshri sanjay tidke		AB
23	21AC313475	Kaushal Rambhau Kolhe	40	Fourty
24	21AC313476	Komal C. bhamburkar	40	Fourty
25	21AC313477	Kunal pralhadrao khandare	40	Fourty
26	21AC313478	Maheshwari sanjay khandare	39	Thirtly Nine
27	21AC313480	Mayuri nagorao sonone	40	Fourty
28	21AC313481	Megha ashok raut	40	Fourty
29	21AC313482	Meher Sudhakarrao . Tayade	37	Thirtly seven
30	21AC313484	Pawan Gopalrao Nagolkar	40	Fourty
31	21AC313485	Pawan prakash Ronghe	18	Eighteen
32	21AC313486	Payal vinod ingle	40	Fourty
33	21AC313487	Pragati Sanjay Bhende	40	Fourty
34	21AC313488	Prajwal Sharad Dhage	40	Fourty
35	21AC313489	Pratibha sasane		AB
36	21AC313490	Priya Manojrao mahalle	40	Fourty
37	21Ac313491	Rakhi kishorrao tarhekar	40	Fourty
38	21AC313493	Rohit Rajesh kene	24	Twenty four
39	21AC313494	Rupali gajanan dhore	40	Fourty
40	21AC313495	Sachin dhanaraj kolmakar		AB
41	21AC313496	Sagar manohar ghutke	38	Thirtly eight
42	21AC313497	Sagar Manohar Paraskar		AB
43	21AC313498	Sagar Sudhakar Dandge	40	Fourty
44	21AC313499	Sakshi sanjay kaje	40	Fourty

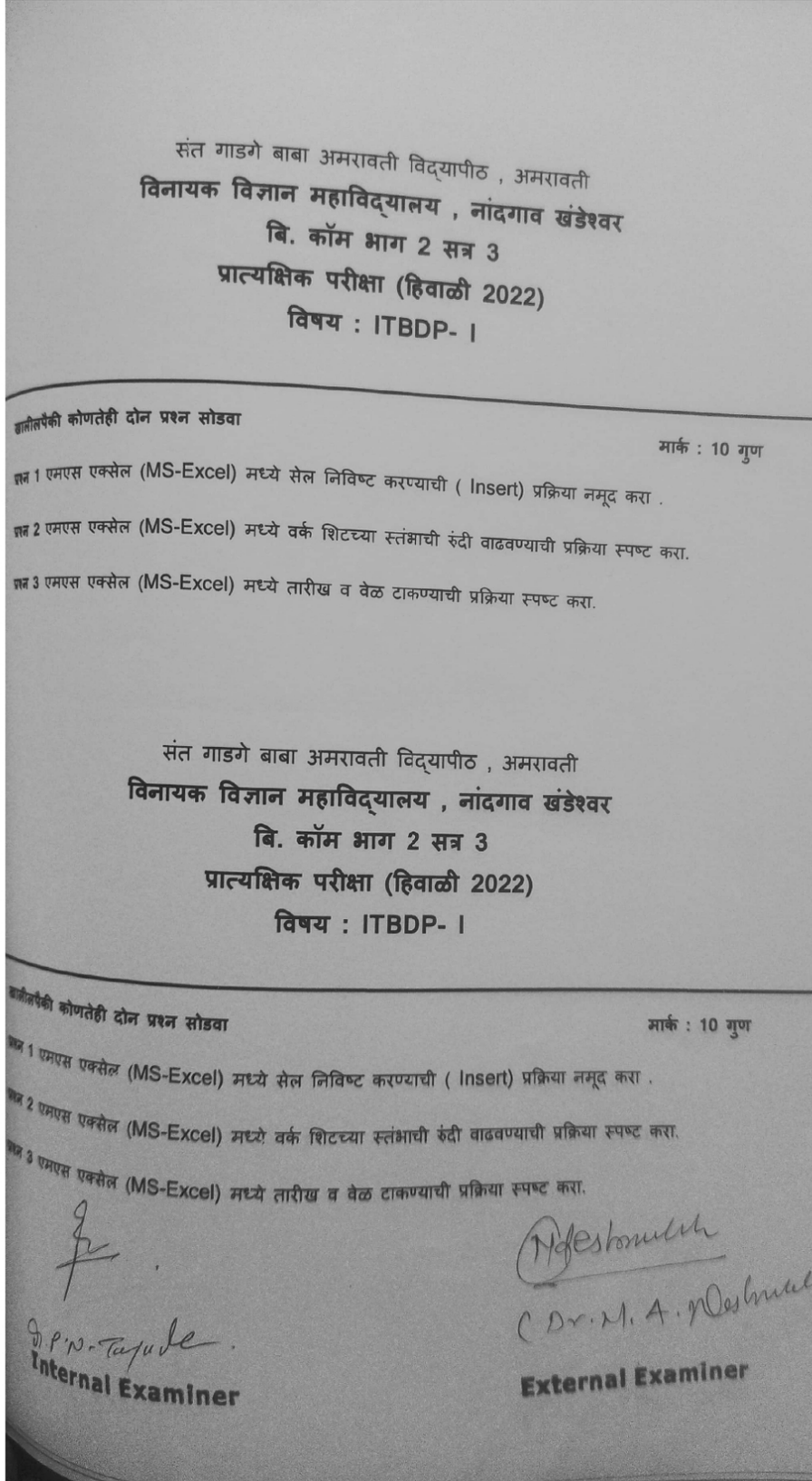
Scanned with CamScanner

45	21AC313500	Sakshi Sunilrao thakare		
46	21AC313501	Samiksha Sudhakar Ajmire	40	Forty
47	21AC313502	Sandip Sable	40	Forty
48	21AC313503	Sanket sanjay bodade	40	Forty
49	21AC313504	Saurav Kharat		AB
50	21AC313506	Shrihari suresh mohod		AB
51	21AC313509	Smita Murlidhar Muke	24	Twenty four
52	21AC313511	Snehal mukundrao Bhadke	40	Forty
53	21AC313512	Subodh shrikrushna waghmare	40	Forty
54	21AC313513	Suraj Rajesh janbandhu	40	Forty
55	21Ac313515	Tejas nagorav Gawande	40	Forty
56	21AC313516	Tejas Tukaram Mesharam	39	Thirty Nine
57	21AC313517	Tejaswini Ashok Mandurkar	40	Forty
58	21AC313518	Vaibhav Kishor Mohkar		AB
59	21AC313519	Vaishnavi Rajendra kakade	40	Forty
60	21AC313520	Vaishnavi gajanan tiwaskar	40	Forty
61	21AC313521	Vishal Pravin Lahabar	40	Forty
62	21AC313522	Vrushabh Ashok Khadse	40	Forty
63	21AC313523	Vruttik shankarrao tekam		AB
64	22AC510085	Roshan Rajkumar Thakare		AB
65	21AC311743	Nayan Kishor Wankhade	40	Forty
66	21AC311588	Pramod S Vyawahare		AB

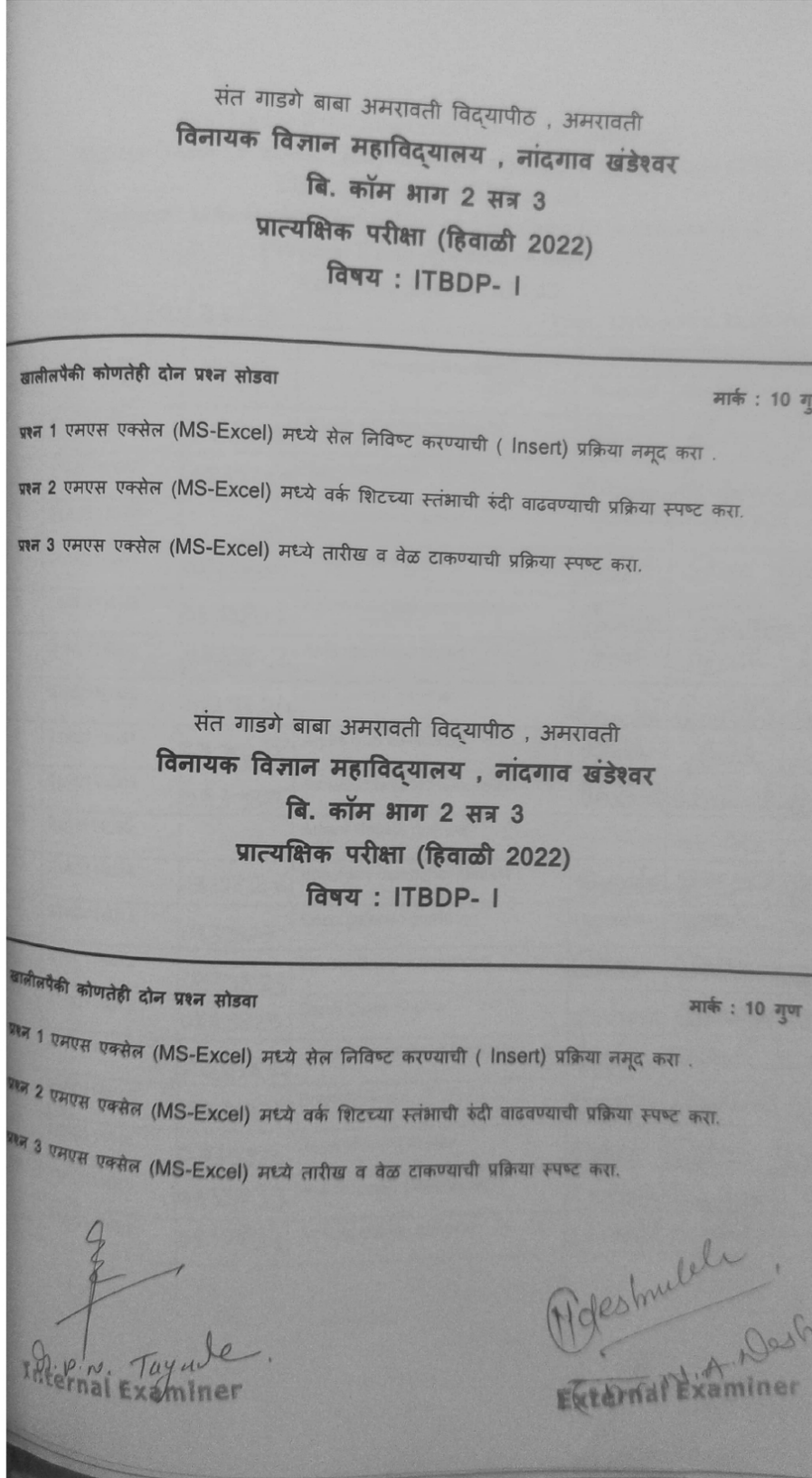
(Signature)  
  
 Internal Examiner  
 Internal Examiner

(Signature)  
  
 External Examiner  
 External Examiner

Scanned with CamScanner



Scanned with CamScanner



Scanned with CamScanner

Sant Gadge Baba Amravati University, Amravati  
 College Name : Vinayak Vidnyan Mahavidyalaya (College Code : 197)  
 Class : B.Com Part II Sem. III  
 Subject : Information Technology and Business Data Processing -I  
 Practical Exam Attendance Sheet  
 Academic Session 2022-23.

Date : 23/01/2023

Time : 08:00 AM to 12:30 PM

Roll No	Answer Sheet No.	Name of Student	Attendance Record ( Signature )		
			Practical	Description	Viva
21AC113995	0839793	Adesh shivajirao gunjal	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21AC113997	0839799	Ajay Waghmare	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21AC113999		Amita pralhad mohod		AB	
21AC114001	0839800	Aniket uttam lanjewar	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21AC114003	0839801	Ankita siddhasagar meshram	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21AC114004	0839802	Arati padmakar divate	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21AC114006	0839824	Arati sanjay gandhe	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21AC114007	0839828	Arpita Subhasha Raut	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21AC114008	0839825	Ashwini Mahadev Ghawade	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21AC114009		Atharv Shyam thakare		AB	
21AC114010	0839826	Bhashkar damodhar kanode	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21AC114011	0839827	Deep gajanan gorde	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21AC114012	0839823	Diksha Gautam Gondane	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21AC114013	0839829	Dipali Dipak Shukla	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21AC114014	0839830	Dipesh Rameshwar Dhawale	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21AC114015	0839831	Divya Gulhane	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21AC114018	0839832	Divya shivdas sayam	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21AC114020	0839833	Isha Gajanan Chandurkar	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21AC114021	0839834	Jyotsna Vishnu gangole	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

Scanned with CamScanner

Sant Gadge Baba Amravati University, Amravati  
 College Name : Vinayak Vidnyan Mahavidyalaya (College Code : 197)  
 Class : B.Com Part II Sem. III  
 Subject : Information Technology and Business Data Processing -I  
 Practical Exam Attendance Sheet  
 Academic Session 2022-23.

Date : 23/01/2023 Time : 08:00 AM to 12:30 PM

Roll No	Answer Sheet No.	Name of Student	Attendance Record ( Signature )		
			Practical	Description	Viva
21AC113995	0839793	Adesh shivajirao gunjal			
21AC113997	0839799	Ajay Waghmare			
21AC113999		Amita pralhad mohod		AB	
21AC114001	0839800	Aniket uttam lanjewar			
21AC114003	0839801	Ankita siddhasagar meshram			
21AC114004	0839802	Arati padmakar divate			
21AC114006	0839824	Arati sanjay gandhe			
21AC114007	0839828	Arpita Subhasha Raut			
21AC114008	0839825	Ashwini Mahadev Ghawade			
21AC114009		Atharv Shyam thakare		AB	
21AC114010	0839826	Bhashkar damodhar kanode			
21AC114011	0839827	Deep gajanan gorde			
21AC114012	0839823	Diksha Gautam Gondane			
21AC114013	0839829	Dipali Dipak Shukla			
21AC114014	0839830	Dipesh Rameshwar Dhawale			
21AC114015	0839831	Divya Gulhane			
21AC114016	0839832	Divya shivdas sayam			
21AC114020	0839833	Isha Gajanan Chandurkar			
21AC114021	0839834	Jyotsna Vishnu gangole			

Scanned with CamScanner

# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.

21AC114022	0833835	Kajal Arvind Ganvir	Bonnie	Bonnie	Bonnie
21AC114023	0833836	Kajal Mulchand Raut	B.Raut	B.Raut	B.Raut
21AC114025	0833837	Kapil more	B.Kapil	B.Kapil	B.Kapil
21AC114027	0833838	Kashmirsingh K. Jadhav	B.K.Jadhav	B.K.Jadhav	B.K.Jadhav
21AC114028		Kavita baban sul		AB	
21AC114029	0833833	Ku.Komal Sunil Amale	B.Komal	B.Komal	B.Komal
21AC114031	0833840	Manjiri s. Thakare	M.S.Thakare	M.S.Thakare	M.S.Thakare
21AC114032	0833841	Manjushri Sharad Tayade	M.Sharad	M.Sharad	M.Sharad
21AC114033		Mayur Santosh Dane		AB	
21AC114034	0833842	Namrata Gajanan Charpe	N.Namrata	N.Namrata	N.Namrata
21AC114035	0833844	Mandini Suresh dhenge	Mandini	Mandini	Mandini
21AC114036	0833843	Nayna nitin kene	N.Kene	N.Kene	N.Kene
21AC114037	0833845	Nikita Nagorao shendre	N.Shendre	N.Shendre	N.Shendre
21AC114038	0833846	Nikita prahlad nemade	N.P.Nemad	N.P.Nemad	N.P.Nemad
21AC114039	0833847	Nikita Vinod joge	N.Vinod	N.Vinod	N.Vinod
21AC114040	0833843	Pallavi Dilip Jayswal	P.Jayswal	P.Jayswal	P.Jayswal
21AC114041	0833849	Pallavi pandurang bawane	P.P.Bawane	P.P.Bawane	P.P.Bawane
21AC114042		Pallavi prabhakar agashe		AB	
21AC114043	0833868	Pavan Prakash Warthi	P.P.Warthi	P.P.Warthi	P.P.Warthi
21AC114045	0833850	Pooja Sudhakar Morey	P.Sudhakar	P.Sudhakar	P.Sudhakar
21AC114046	0833864	Prachi Nilesh Dhobale	P.Dhobale	P.Dhobale	P.Dhobale
21AC114047	0833861	Prachi Padmakar Pardhi	P.P.Pardhi	P.P.Pardhi	P.P.Pardhi
21AC114048	0833862	Pradriya Sunil uke	P.Sunil	P.Sunil	P.Sunil
21AC114049	0833859	Prajwal Hansraj Gadekar	P.H.Gadekar	P.H.Gadekar	P.H.Gadekar
21AC114050	0833860	Pranav pachpor	P.Pachpor	P.Pachpor	P.Pachpor
21AC114051	0833857	Pranav Ravindra Mankar	P.Mankar	P.Mankar	P.Mankar
21AC114052	0833858	Pranjali Diliprao Dhole	P.Dhole	P.Dhole	P.Dhole

Scanned with CamScanner

# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.

21AC114053	0839855	Pranjali sable	Pranjali	Pranjali	Pranjali
21AC114055	0839856	Prathmesh satish Ajmire	Prathmesh	Prathmesh	Prathmesh
21AC114056	0839853	Pratik anil Ghawale	Pratik Ghawale	Pratik Ghawale	Pratik Ghawale
21AC114057	0839854	Pratiksha gautam wasnik	Pratiksha	Pratiksha	Pratiksha
21AC114058	0839859	Pratiksha Vijay patil	Pratiksha	Pratiksha	Pratiksha
21AC114059	0839852	Pratiksha neware	P.V.Neware	P.V.Neware	P.V.Neware
21AC114060		Priti Gajanan Sonbavane			
21AC114061	0839851	Priya mahadevrao Daykar	Priya	Priya	Priya
21AC114062	0839865	Priya Sahebarao Surjuse	Priya	Priya	Priya
21AC114064	0839866	Radhika kaje	Radhika	Radhika	Radhika
21AC114065	0839867	Ram Sanjay Dudhe	Ram	Ram	Ram
21AC114067	0839868	Ravi madhav lod	Ravi	Ravi	Ravi
21AC114068	0839870	Renuka Ravi Pimpalkar	Renuka	Renuka	Renuka
21AC114069	0839869	Ritesh C. Deshmukh	R.C.Deshmukh	R.C.Deshmukh	R.C.Deshmukh
21AC114070	0839872	Rutuja kailes Wankhade	Rutuja	Rutuja	Rutuja
21AC114071	0839871	Rutuja prashant Dhawas	R.P.Dhawas	R.P.Dhawas	R.P.Dhawas
21AC114072	0839873	Sakshi Baburao Bhadke	Sakshi	Sakshi	Sakshi
21AC114073	0839874	Sakshi D. Dhamnkar	S.Dhamnkar	S.Dhamnkar	S.Dhamnkar
21AC114074	0839875	Sakshi Gajanan Suroshe	S.Suroshe	S.Suroshe	S.Suroshe
21AC114075	0839876	Sakshi Sanjay Anturkar	S.Anturkar	S.Anturkar	S.Anturkar
21AC114076		Sakshi sunil kalmegh			
21AC114077	0839890	Samiksha balu ramteke	S.B.Ramteke	S.B.Ramteke	S.B.Ramteke
21AC114078	0839899	Sanjiv Haridas Raut	S.H.Raut	S.H.Raut	S.H.Raut
21AC114079		Samir yuvraj popalghate	S.Y.Popalghate	S.Y.Popalghate	S.Y.Popalghate
21AC114080	0839888	Sanika Anil Pinjare	S.A.Pinjare	S.A.Pinjare	S.A.Pinjare
21AC114081	0839885	Sanika dinesh Ambulkar	S.Ambulkar	S.Ambulkar	S.Ambulkar
21AC114082	0839886	Sanika Narhari Wakode	S.N.Wakode	S.N.Wakode	S.N.Wakode

Scanned with CamScanner

# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.

74	21AC114086	10839883	Shivani rameshwar gadling	Gadling	Gadling	Gadling
75	21AC114087	0839883	Shweta moreshwar dhole	S.m.dhole	S.m.dhole	S.m.dhole
76	21AC114088	0939881	Simran kaur I. jadhav	@jadhav	@jadhav	@jadhav
77	21AC114089	0839882	Sumit Vilas Chaudhari	Chaudhari	Chaudhari	Chaudhari
78	21AC114090	0839879	Susmita Sable	Sable	Sable	Sable
79	21AC114091	0839880	Tanu pandurangji kakade	Pande	Pande	Pande
80	21AC114092	0839878	Tanuja Bharat Devtale	Devtale	Devtale	Devtale
81	21AC114093	0839877	Tejas ashok Pachpor	Pachpor	Pachpor	Pachpor
82	21AC114095	0839894	Tejasvini gopal sahare	Sahare	Sahare	Sahare
83	21AC114096	0839893	Tejaswini sudhakar Tihile	Tihile	Tihile	Tihile
84	21AC114098	0839898	Vaishali vishuji baglate	Baglate	Baglate	Baglate
85	21Ac114099	0839895	Vaishnavi pramod kakade	Kakade	Kakade	Kakade
86	21AC114101	0839893	Vaishnavi Sahebrao Bawane	Bawane	Bawane	Bawane
87	21AC114102	0839897	Vaishnavi shivkumar jaiswal	Jaiswal	Jaiswal	Jaiswal
88	21AC114103	0839400	Vaishnavi sunil chawale	Chawale	Chawale	Chawale
89	21AC114104	0839899	Vaishnavi Thote	Thote	Thote	Thote
90	21AC114105	0839679	Vedant G Gawande	Gawande	Gawande	Gawande
91	21AC114106	0839891	Vedanti Rajesh sawade	Sawade	Sawade	Sawade
92	21AC114107	0839680	Vikas Padmakar Bhende	Bhende	Bhende	Bhende
93	21AC114108		Vikas vijay vanjari			
94	21AC114109	0839684	Vicky B marbde	Marbde	Marbde	Marbde
95	21AC114111	0839682	Vinay Hanumandas Lashkare	Lashkare	Lashkare	Lashkare
96	21AC114112	0839681	Vishal Kishor Mankar	Mankar	Mankar	Mankar

<p>(Signature) </p> <p>Internal Examiner Dr. P. N. Tayade Internal Examiner</p>	<p>(Signature) </p> <p>External Examiner External Examiner</p>
<p>No. of Present student - 88</p> <p>No. of Absent student - 08</p> <p>Total No. of student - 96</p>	

Scanned with CamScanner



---

**INTERNAL ASSESSMENT (SAMPLE)**

---

**(Year 2022-23)**



Sant Gadge Baba Amravati University, Amravati  
 College Name : Vinayak Vidnyan Mahavidyalaya (College Code : 197)  
 Class : B.Com Part II Sem. iii  
 Subject : Information Technology and Business Data Processing -I  
 Academic Session 2022-23

Date : 23/01/2023

Time : 08:00 AM to 12:30 PM

Roll NO	Name of Student	Record preparation (10 Marks)	Practical (15 Marks)	Description (10 Marks)	Viva (05 Marks)	Total (40 Marks)
21AC113995	Adesh shivajirao gunjal	10	15	10	03	38
21AC113997	Ajay Waghmare	10	15	10	05	40
21AC113999	Amita pralhad mohod	—	—	AB	—	—
21AC114001	Aniket uttam lanjewar	10	15	10	05	40
21AC114003	Ankita siddhasagar meshram	10	15	10	05	40
21AC114004	Arati padmakar divate	10	15	10	05	40
21AC114006	Arati sanjay gandhe	10	15	10	05	40
21AC114007	Arpita Subhasha Raut	10	15	10	05	40
21AC114008	Ashwini Mahadev Ghawade	10	15	10	03	38
21Ac114009	Atharv Shyam thakare	—	—	AB	—	—
21AC114010	Bhashkar damodhar kanode	10	15	10	04	39
21AC114011	Deep gajanan gorde	10	15	10	05	40
21AC114012	Diksha Gautam Gondane	10	15	10	05	40
21AC114013	Dipali Dipak Shukla	10	15	10	05	40
21AC114014	Dipesh Rameshwar Dhawale	10	15	10	05	40
21AC114015	Divya Gulhane	10	15	10	05	40
21AC114016	Divya shivdas sayam	10	15	10	04	39
21AC114020	Isha Gajanan Chandurkar	10	15	10	05	40
21AC114021	Jyotsna Vishnu gangole	10	15	10	04	39
21AC114022	Kajal Arvind Ganvir	10	15	10	05	40
21AC114023	Kajal Mulchand Raut	10	15	10	05	40

Scanned with CamScanner

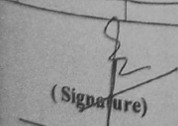
21AC114025	Kapil more	10	15	10	05	40
21AC114027	Kashmirsingh K. Jadhav	10	15	10	05	40
21AC114028	Kavita baban sul			AB		
21AC114029	Ku.Komal Sunil Amale	10	15	10	05	40
21AC114031	Manjiri s. Thakare	10	15	10	05	40
21AC114032	Manjushri Sharad Tayade	10	15	10	05	40
21AC114033	Mayur Santosh Dane			AB		
21AC114034	Namrata Gajanan Charpe	10	15	10	05	40
21AC114035	Nandini Suresh dhenge	10	15	10	04	39
21AC114036	Nayna nitin kene	10	15	10	05	40
21AC114037	Nikita Nagorao shendre	10	15	10	05	40
21AC114038	Nikita prahlad nemade	10	15	10	05	40
21AC114039	Nikita Vinod joge	10	15	10	05	40
21AC114040	Pallavi Dilip Jayswal	10	15	10	05	40
21AC114041	Pallavi pandurang bawane	10	15	10	05	40
21AC114042	Pallavi prabhakar agashe			AB		
21AC114043	Pavan Prakash Warthi	10	15	10	04	39
21AC114045	Pooja Sudhakar Morey	10	15	10	04	39
21AC114046	Prachi Nilesh Dhobale	10	15	10	05	40
21AC114047	Prachi Padmakar Pardhi	10	15	10	04	39
21AC114048	Pradnya Sunil uke	10	15	10	05	40
21AC114049	Prajwal Hansraj Gadekar	10	15	10	05	40
21AC114050	Pranav pachpor	10	15	10	05	40
21AC114051	Pranav Ravindra Mankar	10	15	10	05	40
21AC114052	Pranjali Diliprao Dhole	10	15	10	04	39
21AC114053	Pranjali sable	10	15	10	05	40
21AC114055	Prathmesh satish Ajmire	10	14	10	04	38

Scanned with CamScanner

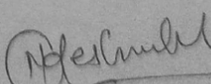
21AC114056	Pratik anil Ghawale	10	15	10	05	40
21AC114057	Pratiksha gautam wasnik	10	15	10	05	40
21AC114058	Pratiksha Vijay patil	10	15	10	05	40
21AC114059	Pratiksha neware	15	15	10	04	39
21AC114060	Priti Gajanan Sonbavane				AB	
21AC114061	Priya mahadevrao Daykar	10	15	10	05	40
21AC114062	Priya Sahebarao Surjuse	10	15	10	05	40
21AC114064	Radhika kaje	10	15	10	04	39
21AC114065	Ram Sanjay Dudhe	10	15	10	05	40
21AC114067	Ravi madhav lod	10	15	10	05	40
21AC114068	Renuka Ravi Pimpalkar	10	15	10	05	40
21AC114069	Ritesh C. Deshmukh	10	15	10	04	39
21AC114070	Rutuja kailas Wankhade	10	15	10	05	40
21AC114071	Rutuja prashant Dhawas	10	15	10	05	40
21AC114072	Sakshi Baburao Bhadke	10	15	10	05	40
21AC114073	Sakshi D. Dhamnkar	10	15	10	05	40
21AC114074	Sakshi Gajanan Suroshe	10	15	10	04	39
21AC114075	Sakshi Sanjay Anturkar	10	15	10	05	40
21AC114076	Sakshi sunil kalmegh				AB	
21AC114077	Samiksha balu ramteke	10	15	10	05	40
21AC114078	Samir Haridas Raut	10	15	10	05	40
21AC114079	Samir yuvraj popalghate	10	15	10	05	40
21AC114080	Sanika Anil Pinjare	10	15	10	05	40
21AC114081	Sanika dinesh Ambulkar	10	15	10	05	40
21AC114082	Sanika Narhari Wakode	10	15	10	05	40
21AC114086	Shivani rameshwar gadling	10	15	10	05	40
21AC114087	Shweta moreshwar dhole	10	15	10	05	40

Scanned with CamScanner

76	21AC114088	Simran kaur I. jadhav	10	15	10	05	40
77	21AC114089	Sumit Vilas Chaudhari	10	15	10	05	40
78	21AC114090	Susmita Sable	10	15	10	04	39
79	21AC114091	Tanu pandurangji kakade	10	15	10	05	40
80	21AC114092	Tanuja Bharat Devtale	10	15	10	05	40
81	21AC114093	Tejas ashok Pachpor	10	15	10	03	38
82	21AC114095	Tejasvini gopal sahare	10	15	10	05	40
83	21AC114096	Tejaswini sudhakar Tihile	10	15	10	05	40
84	21AC114098	Vaishali vishuji baglate	10	15	10	05	40
85	21Ac114099	Vaishnavi pramod kakade	10	15	10	05	40
86	21AC114101	Vaishnavi Sahebrao Bawane	10	15	10	05	40
87	21AC114102	Vaishnavi shivkumar jaiswal	10	15	10	05	40
88	21AC114103	Vaishnavi sunil chawale	10	15	10	05	40
89	21AC114104	Vaishnavi Thote	10	15	10	05	40
90	21AC114105	Vedant G Gawande	10	15	10	05	40
91	21AC114106	Vedanti Rajesh sawade	10	15	10	05	40
92	21AC114107	Vikas Padmakar Bhende	10	15	10	05	40
93	21AC114108	Vikas vijay vanjari				AB	
94	21AC114109	Vicky B marbde	10	15	10	04	39
95	21AC114111	Vinay Hanumandas Lashkare	10	15	10	05	40
96	21AC114112	Vishal Kishor Mankar	10	15	10	05	40

(Signature) 

Internal Examiner  
Internal Examiner

(Signature) 

External Examiner  
External Examiner

Scanned with CamScanner

# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.

Vinayak Vidnyan Mahavidyalaya Nandaon Kh

Internal Mark Summer 2023

Zoology

BSc I; Semester II (CBCS: Skill Enhancement Module)

Sr. No	Roll No	Name of Students	Module point written in detail	Seminar on Modulle	Seminar presentation	Seminar viva	Total
1	22AB113400	Achal Ashok Pachpor	10	5	3	2	20
2	22AB113401	Achal Vijay Agham	10	5	3	2	20
3	22AB113402	Aditi Sunil Diwekar	10	5	3	2	20
4	22AB113409	Atiba Noor Sheikh Shafi	10	5	3	2	20
5	22AB113404	Akansha Baburao Waghade	10	5	3	2	20
6	22AB113405	Akash Vijay Deshmukh	10	5	3	2	20
7	22AB113406	Alfiya Firdos Firoz Khan	10	5	3	2	20
8	22AB113410	Bhagyashri Gajanan Rohankar	10	5	3	2	20
9	22AB113413	Darshana Vinod Bale	10	5	3	2	20
10	22AB113414	Deep Kishor Bhuse	10	5	3	2	20
11	22AB113415	Dhanashri Vijay Deshmukh	10	5	3	2	20
12	22AB113417	Diksha Vitthalrao Deoghare	10	5	3	2	20
13	22AB113420	Aziz Khan Faizan Khan	10	5	3	2	20
14	22AB113423	Gaurav Prakash Adayake	10	5	3	2	20
15	22AB113421	Gaurav Vijay Rithe	10	5	3	2	20
16	22AB113429	Hariom Vijay Deshmukh	10	5	3	2	20
17	22AB113432	Ishwari Sharad Bhuse	10	5	3	2	20
18	22AB113435	Karan Dipakrao Gawai	10	5	3	2	20
19	22AB113438	Khansa Firdos Shaikh Nisar	10	5	3	2	20
20	22AB113439	Khushi Ravindra Thakare	10	5	3	2	20
21	22AB113440	Kiratkaur Harvinder Singh Kalsi	10	5	3	2	20
22	22AB113441	Komal Mukund Tupatkar	10	5	3	2	20
23	22AB113443	Maheshwari Sunil Gulhane	10	5	3	2	20
24	22AB113445	Muzli Sudhir Tayade	10	5	3	2	20
25	22AB113449	Mohd Asim Mohd Ismail	10	5	3	2	20
26	22AB113448	Mohd Asim Ab Sattar	10	5	3	2	20
27	22AB113446	Mohd Awez Shaikh Yunus	10	5	3	2	20
28	22AB113447	Mohd Saad Mohd Salim	10	5	3	2	20
29	22AB113450	Mohd Mujahid Mohd Shaikh	10	5	3	2	20
30	22AB113451	Md Tohid Md Zahid Qureshi	10	5	3	2	20
31	22AB113452	Mohd Zeeshan Mhd Qureshi	10	5	3	2	20
32	22AB113453	Muzammil Khan M. Khan	10	5	3	2	20
33	22AB113454	Nivedita Anil Pawar	10	5	3	2	20
34	22AB113461	Pornima Gajanan Ugale	10	5	3	2	20
35	22AB113463	Pragati Kajlas Barde	10	5	3	2	20
36	22AB113471	Radhika Rajeshrao Deshmukh	10	5	3	2	20
37	22AB113472	Rayyan Khan Tahesin Razwan	10	5	3	2	20
38	22AB113473	Reshma Shahid Khan Pathan	10	5	3	2	20
39	22AB113474	Reva Gajanan Khadse	10	5	3	2	20
40	22AB113476	Rutuja Milind Thakare	10	5	3	2	20
41	22AB113477	Sagar Ashokrao Lohkare	10	5	3	2	20

42	22AB113479	Sakshi Abhaysingh Solanke	10	5	3	2	20
43	22AB113480	Sakshi Kishor Meshram	10	5	3	2	20
44	22AB113483	Sakshi Sudhakar Dandge	10	5	3	2	20
45	22AB113484	Samiksha Pramod Chore	10	5	3	2	20
46	22AB113490	Sanket Meghraj Wankhade	10	5	3	2	20
47	22AB113492	Saurav Rajendra Chaudhari	10	5	3	2	20
48	22AB113493	Shailesh Premdas Sukhadeve	10	5	3	2	20
49	22AB113496	Shreya Anil Khandar	10	5	3	2	20
50	22AB113497	Shrutiksha Subhash Wadekar	10	5	3	2	20
51	22AB113498	Sneha Pravin Sonone	10	5	3	2	20
52	22AB113499	Snehal C. Dhuldhhar	10	5	3	2	20
53	22AB113504	Sukanya Sunil Daberao	10	5	3	2	20
54	22AB113506	Tahir Khan Jamshid Khan	10	5	3	2	20
55	22AB113511	Vaibhav Gajanan Gulhane	10	5	3	2	20
56	22AB113514	Vaishnavi Avinash Bhojar	10	5	3	2	20
57	22AB113517	Vaishnavi Sudhakar Gilabe	10	5	3	2	20
58	22AB113520	Visha Dadara Bhagve	10	5	3	2	20
59	22AB113521	Yash Anilrao Tayade	10	5	3	2	20

*P. Mahalle*  
**Head**  
**Dept. of Zoology**  
Vinayak Vidnyan Mahavidyalaya  
Nandgaon Kh.

# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.

Vinayak Vidnyan Mahavidyalaya Nandgaon Kh  
Internal Mark Summer 2023  
Zoology  
BSc II (SEM IV)

Sr No	Roll. No.	Name of Student	Seminar (06)	Project (04)	Unit test (10)	Total marks (20)
1	21AB113318	Aarati Nandkishor Mokalekar	6	4	10	20
2	21AB113319	Adarsh Sanjayrao Pande	6	4	10	20
3	21AB113320	Adeeba Anam Ikramuddin	6	4	10	20
4	21AB113327	Aniket Rupraoji Chawale	6	4	10	20
5	21AB113328	Aniket Sambhaji Meshram	6	4	10	20
6	21AB113329	Anisha Vijay Deshmukh	6	4	10	20
7	21AB113330	Ankush Maroti Jadhao	6	4	10	20
8	21AB113325	Amrapali Ravindra Kale	6	4	10	18
9	21AB113332	Ashwini Dhanraj Tirmare	6	4	10	20
10	21AB113333	Ashwini Ravindra Wankhade	6	4	8	18
11	21AB113334	Ayan Naim Khan	6	4	10	20
12	21AB113335	Bhushan Yogeshwar Chawale	6	4	10	20
13	21AB113339	Disha Vijay Khobragade	6	4	10	20
14	21AB113341	Gaurav Mahendra Avhale	6	4	8	18
15	21AB113342	Gaurav Ramdhan Rathod	6	4	10	20
16	21AB113343	Hassan Ahmad Rizwanullah Khan	6	4	10	20
17	21AB113344	Jayshri Shamraoji Solanke	6	4	10	20
18	21AB113345	Jyotsna Gajanan Laybar	6	4	10	20
19	21AB113348	Leena Ganesh Ghodeswar	6	4	10	20
20	21AB113349	Mamta Vijayrao Vaidya	6	4	10	20
21	21AB113351	Mohini Sunil Makode	6	4	10	20
22	21AB113352	Nayana Dadarao Gopnarayan	6	4	10	20
23	21AB113353	Pallavi Vilas Khune	6	4	10	20
24	21AB113356	Prajakta Pramod Inzalkar	6	4	10	20
25	21AB113363	Prince Arvind Nandagawali	6	4	10	20
26	21AB113365	Reva Mahendra Gedam	6	4	10	20
27	21AB113366	Rohini Jagdish Bahurupi	6	4	10	20
28	21AB113371	Sakshi Shyam Bavankule	6	4	10	20
29	21AB113375	Sanika Sahadev Lute	6	4	10	20
30	21AB113376	Sayyad Mazz Misbahuddin	6	4	10	20
31	21AB113381	Shradha Rajkumar Dhage	6	4	10	20
32	21AB113383	Sneha Manohar Satpaise	6	4	10	20
33	21AB113386	Vaishnavi Anil More	6	4	10	20
34	21AB113387	Vaishnavi Rajendra Ghawat	6	4	10	20
35	21AB113395	Yogini Lileshwar Mate	6	4	10	20
36	21AB113396	Zuberka Gaffarkha Pathan	6	4	10	20
37	21AB118737	Indrajit Pandurang Tirsinge	6	4	10	20
38	21AB113269	Aditya Kishor Pawar	6	4	10	20
39	22AB310077	Anushri Gajanan Rohankar	6	4	10	20

*P. M. Chalk*  
Head  
Dept. of Zoology  
Vinayak Vidnyan Mahavidyalaya  
Nandgaon Kh.

Vinayak Vidnyan Mahavidyalaya Nandgaon Kh  
Internal Mark Summer 2023  
Zoology  
BSc III (SEM VI)

Sr.No	Roll. No.	Name of Student	Assignment (06)	Project (04)	Unit test (10)	Total marks (20)
1	21AB313479	Aachal Rajendra Hambarde	6	4	10	20
2	21AB313481	Achal Diliprao Deshmukh	6	4	10	20
3	21AB313482	Achal Nandkishor Charde	6	4	10	20
4	21AB313488	Akshada Dnyaneshwar Dhandare	6	4	10	20
5	21AB313492	Amruta Sopan Kale	6	4	10	20
6	21AB313494	Arpita Pradiprao Thakare	6	4	10	20
7	21AB313495	Ashutosh Dilip Ingole	6	4	10	20
8	21AB313505	Kartik Ravindra Mahure	6	4	10	20
9	21AB313507	Kiran Raju Banarase	6	4	10	20
10	21AB313508	Kirti Dilip Pophale	6	4	10	20
11	21AB313510	Komal Jitendra Sen	6	4	10	20
12	21AB313509	Komal Dnyaneshwar Pund	6	4	10	20
13	21AB313514	Mayuri Pravin Kapade	6	4	10	20
14	21AB313515	Mayuri Rameshwar Deotale	6	4	10	20
15	21AB313518	Mohd Aman Mohd Ashpak Makwani	6	4	10	20
16	21AB313516	Mohd Anas Mohd Mustafa Makwani	6	4	10	20
17	21AB313519	Nikhil Nandu Praghane	6	4	10	20
18	21AB313526	Pratik Kanteshwar Inzalkar	6	4	10	20
19	21AB313528	Priyanka Rajkumar Gajbhiye	6	4	10	20
20	21AB313529	Rakhi Ruprao Sonone	6	4	10	20
21	21AB313530	Ravina Sandip Navnage	6	4	10	20
22	21AB313532	Rina Pravin Pophale	6	4	10	20
23	21AB313535	Rohan Ramrao Jadhav	6	4	10	20
24	21AB313543	Sakshi Rameshwar Gulhane	6	4	10	20
25	21AB313544	Sakshi Santosh Inzalkar	6	4	10	20
26	21AB313547	Samiksha Pramod Dakare	6	4	10	20
27	21AB313550	Sejal Gajananrao Chandurkar	6	4	10	20
28	21AB313551	Sharayu Purshottam Chaudhari	6	4	10	20
29	21AB313552	Shital Subhashrao Lonare	6	4	10	20
30	21AB313553	Shital Vijay Gadhare	6	4	10	20
31	21AB313554	Shivani Jaypalsingh Chavhan	6	4	10	20
32	21AB313558	Shreya Gajanan Dhoke	6	4	10	20
33	21AB313561	Shreyaswi Ramesh Devtale	6	4	10	20
34	21AB313562	Snehal Balu Kaware	6	4	10	20
35	21AB313564	Vaishnavi Damodhar Rumne	6	4	10	20
36	21AB313568	Vaishnavi Ravindra Khobragade	6	4	10	20
37	21AB313567	Vaishnavi Ravindra Zatale	6	4	10	20

*P. S. Mahalle*  
Head  
Dept. of Zoology  
Vinayak Vidnyan Mahavidyalaya  
Nandgaon Kh.

# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.

**Vinayak Vidnyan Mahavidyalaya Nandaon Kh**  
**Internal Mark Winter 2022**  
**Zoology**  
**BSc I; Semester I (CBCS: Skill Enhancement Module)**

Sr. No	Roll No	Name of Students	Module point written in detail	Seminar on Modulle	Seminar presentati on	Seminar viva	Total
1	22AB113400	Achal Ashok Pachpor	10	5	3	2	20
2	22AB113401	Achal Vijay Agham	10	5	3	2	20
3	22AB113402	Aditi Sunil Diwekar	10	5	3	2	20
4	22AB113409	Atiba Npor Sheikh Shafi	10	5	3	2	20
5	22AB113404	Akansha Baburao Waghade	10	5	2	1	18
6	22AB113405	Akash Vijay Deshmukh	10	5	3	2	20
7	22AB113406	Alfiya Firdos Firoz Khan	10	5	3	2	20
8	22AB113410	Bhagyashri Gajanan Rohankar	10	5	3	2	20
9	22AB113413	Darshana Vinod Bale	10	5	3	2	20
10	22AB113414	Deep Kishor Bhuse	10	5	2	1	18
11	22Ab113415	Dhanashri Vijay Deshmukh	10	5	3	2	20
12	22AB113417	Diksha Vitthalrao Deoghare	10	5	2	1	18
13	22AB113420	Aziz Khan Faizan Khan	10	5	3	2	20
14	22AB113423	Gaurav Prakash Adayake	10	5	2	1	18
15	22AB113421	Gaurav Vijay Rithe	10	5	3	2	20
16	22Ab113429	Hariom Vijay Deshmukh	10	5	3	2	20
17	22AB113432	Ishwari Sharad Bhuse	10	5	3	2	20
18	22AB113435	Karan Dipakrao Gawai	10	5	3	2	20
19	22AB113438	Khansa Firdos Shaikh Nisar	10	5	3	2	20
20	22AB113439	Khushi Ravindra Thakare	10	5	3	2	20
21	22AB113440	Kiratkaur Harvindar Singh Kalsi	10	5	3	2	20
22	22AB113441	Komal Mukund Tupatkar	10	5	3	2	20
23	22AB113443	Maheshwari Sunil Gulhane	10	5	2	1	18
24	22AB113445	Mauli Sudhir Tayade	10	5	3	2	20
25	22AB113449	Mohd Asim Mohd Ismail	10	5	3	2	20
26	22AB113448	Mohd Asim Ab Sattar	10	5	3	2	18
27	22AB113446	Mohd Awez Shaikh Yunus	10	5	3	2	20
28	22AB113447	Mohd Spad Mohd Salim	10	5	3	2	20
29	22AB113450	Mohd Mujahid Mohd Shaikh	10	5	3	2	20
30	22AB113451	Md Tohid Md Zahid Qureshi	10	5	3	2	20
31	22AB113452	Mohd Zeeshan Mhd Qureshi	10	5	3	2	20
32	22AB113453	Muzammil Khan M. Khan	10	5	3	2	20
33	22AB113454	Nivedita Anil Pawar	10	5	3	2	20
34	22AB113461	Pornima Gajanan Ugale	10	5	3	2	20
35	22AB113463	Pragati Kailas Barde	10	5	3	2	20
36	22AB113471	Radhika Rajeshrao Deshmukh	10	5	3	2	20
37	22AB113472	Rayyan Khan Tahesin Razwan	10	5	3	2	20
38	22AB113473	Reshma Shahid Khan Pathan	10	5	3	2	20
39	22AB113474	Reva Gajanan Khadse	10	5	3	2	20
40	22AB113476	Rutuja Milind Thakare	10	5	3	2	20

41	22AB113477	Sagar Ashokrao Lohkare	10	5	2	1	18
42	22AB113479	Sakshi Abhaysingh Solanke	10	5	2	1	18
43	22AB113480	Sakshi Kishor Meshram	10	5	3	2	20
44	22AB113483	Sakshi Sudhakar Dandge	10	5	3	2	20
45	22AB113484	Samiksha Pramod Chore	10	5	3	2	20
46	22AB113490	Sanket Meghraj Wankhade	10	5	3	2	20
47	22AB113492	Saurav Rajendra Chaudhari	10	5	2	1	18
48	22AB113493	Shailesh Premdas Sukhadeve	10	5	2	1	18
49	22AB113496	Shreya Anil Khandar	10	5	3	2	20
50	22AB113497	Shrutiksha Subhash Wadekar	10	5	3	2	20
51	22AB113498	Sneha Pravin Sonone	10	5	3	2	20
52	22AB113499	Snehal C.Dhuldhare	10	5	3	2	20
53	22AB113504	Sukanya Sunil Daberao	10	5	2	1	18
54	22AB113506	Tahir Khan Jamshid Khan	10	5	3	2	20
55	22AB113511	Vaibhav Gajanan Gulhane	10	5	3	2	20
56	22AB113514	Vaishnavi Avinash Bhojar	10	5	3	2	20
57	22AB113517	Vaishnavi Sudhakar Gilabe	10	5	3	2	20
58	22AB113520	Visha Dada Bhagve	10	5	3	2	20
59	22AB113521	Yash Anilrao Tayade	10	5	3	2	20

*P. Mahalle*

**Head**  
**Dept. of Zoology**  
Vinayak Vidnyan Mahavidyalaya  
Nandgaon Kh.

**Vinayak Vidnyan Mahavidyalaya Nandgaon Kh**  
**Internal Mark Winter 2022**  
**Zoology**  
**BSc II (SEM III)**

Sr.No	Roll. No.	Name of Student	Assignment (06)	Project (04)	Unit test (10)	Total marks (20)
1	21AB113318	Aarati Nandkishor Mokalekar	6	4	10	20
2	21AB113319	Adarsh Sanjayrao Pande	6	4	10	20
3	21AB113320	Adeeba Anam Ikramuddin	6	4	10	20
4	21AB113326	Aniket Pramod Khode	6	4	5	15
5	21AB113327	Aniket Rupraoji Chawale	4	4	10	18
6	21AB113328	Aniket Sambhaji Meshram	6	4	10	20
7	21AB113329	Anisha Vijay Deshmukh	6	4	10	20
8	21AB113330	Ankush Maroti Jadhao	6	4	10	20
9	21AB113325	Amrapali Ravindra Kale	4	4	10	18
10	21AB113332	Ashwini Dhanraj Tirmare	6	4	10	20
11	21AB113333	Ashwini Ravindra Wankhade	4	4	10	18
12	21AB113334	Ayan Naim Khan	6	4	10	20
13	21AB113335	Bhushan Yogeshwar Chawale	6	4	10	20
14	21AB113339	Disha Vijay Khobragade	6	4	10	20
15	21AB113340	Dnyaneshwari Pandit Zimate	6	4	5	15
16	21AB113341	Gaurav Mahendra Avhale	4	4	10	18
17	21AB113342	Gaurav Ramdhan Rathod	6	4	10	20
18	21AB113343	Hassan Ahmad Rizwanullah Kha	6	4	10	20
19	21AB113344	Jayshri Shamraoji Solanke	6	4	10	20
20	21AB113345	Jyotsna Gajanan Laybar	6	4	10	20
21	21AB113348	Leena Ganesh Ghodeswar	6	4	10	20
22	21AB113376	Maaz Misbahuddin Sayyed	6	4	10	20
23	21AB113349	Mamta Vijayrao Vaidya	6	4	10	20
24	21AB113350	Manisha Sanjay Nimbarte	6	4	5	15
25	21AB113351	Mohini Sunil Makode	6	4	10	20
26	21AB113352	Nayana Dadarao Gopnarayan	6	4	10	20
27	21AB113353	Pallavi Vilas Khune	6	4	10	20
28	21AB113354	Payal Devidasrao Burade	6	4	5	15
29	21AB113355	Pooja Devanand Zodape	4	4	10	18
30	21AB113356	Prajakta Pramod Inzalkar	6	4	10	20
31	21AB113363	Prince Arvind Nandagawali	6	4	10	20
32	21AB113364	Priti Gajanan Kerekar	6	4	5	15
33	21AB113365	Reva Mahendra Gedam	6	4	10	20
34	21AB113366	Rohini Jagdish Bahurupi	6	4	10	20
35	21AB113367	Rushi Sanjayrao Gadge	6	4	5	15
36	21AB113371	Sakshi Shyam Bavankule	6	4	10	20
37	21AB113372	Salman Khan Yusuf Khan	6	4	5	15
38	21AB113375	Sanika Sahadev Lute	6	4	10	20
39	21AB113377	Shaikh Sohel Shaikh Rashid	6	4	10	20
40	21AB113381	Shraddha Rajkumar Dhage	6	4	10	20
41	21AB113383	Speha Manohar Satpaise	6	4	10	20

42	21AB113384	Syed Uzmain Syed Jameel	6	4	10	20
43	21AB113385	Tejas Pradip Tambatkar	6	4	5	15
44	21AB113388	Vaishnavi Ramdas Neware	4	4	10	18
45	21AB113386	Vaishnavi Anil More	6	4	10	20
46	21AB113387	Vaishnavi Rajendra Ghawat	6	4	10	20
47	21AB113393	Vrushali Namdeorao Nichat	6	4	5	15
48	21AB113395	Yogini Lileshwar Mate	6	4	10	20
49	21AB113396	Zuberka Gaffarkha Pathan	6	4	10	20
50	21AB118737	Indrajit Pandurang Tirsinge	6	4	10	20
51	21AB113269	Aditya Kishor Pawar	6	4	10	20
52	22AB310077	Anushri Gajanan Rohankar	6	4	10	20

*p. mahalle*  
**Head**  
**Dept. of Zoology**  
Vinayak Vidnyan Mahavidyalaya  
Nandgaon Kh.

# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.

Vinayak Vidnyan Mahavidyalaya Nandgaon Kh

Internal Mark Winter 2022

Zoology

BSc III (SEM V)

Sr.No	Roll. No.	Name of Student	Assignment (06)	Project (04)	Unit test (10)	Total marks (20)
1	21AB313479	Aachal Rajendra Hambarde	6	4	10	20
2	21AB313481	Achal Diliprao Deshmukh	6	4	10	20
3	21AB313482	Achal Nandkishor Charde	6	4	10	20
4	21AB313488	Akshada Dnyaneshwar Dhandare	6	4	10	20
5	21AB313492	Amruta Sopan Kale	6	4	10	20
6	21AB313494	Arpita Pradiprao Thakare	6	4	10	20
7	21AB313495	Ashutosh Dilip Ingole	6	4	10	20
8	21AB313505	Karjik Ravindra Mahure	6	4	10	20
9	21AB313507	Kiranj Raju Banarase	6	4	10	20
10	21AB313508	Kirti Dilip Pophale	6	4	10	20
11	21AB313510	Komal Jitendra Sen	6	4	10	20
12	21AB313509	Komal Dnyaneshwar Pund	6	4	10	20
13	21AB313514	Mayuri Pravin Kapade	6	4	10	20
14	21AB313515	Mayuri Rameshwar Deotale	6	4	10	20
15	21AB313518	Mohd Aman Mohd Ashpak Makwani	6	4	10	20
16	21AB313516	Mohd Anas Mohd Mustafa Makwani	6	4	10	20
17	21AB313519	Nikhil Nandu Praghane	6	4	10	20
18	21AB313523	Pranay Sanjay Marape	4	4	10	18
19	21AB313526	Pratik Kanteshwar Inzalkar	6	4	10	20
20	21AB313527	Pratiksha Anand Ingle	4	4	10	18
21	21AB313528	Priyanka Rajkumar Gajbhiye	6	4	10	20
22	21AB313529	Rakhi Ruprao Sonone	6	4	10	20
23	21AB313530	Ravina Sandip Navnage	6	4	10	20
24	21AB313532	Rina Pravin Pophale	6	4	10	20
25	21AB313535	Rohan Ramrao Jadhav	6	4	10	20
26	21AB313543	Sakshi Rameshwar Gulhane	6	4	10	20
27	21AB313544	Sakshi Santosh Inzalkar	6	4	10	20
28	21AB313547	Samiksha Pramod Dakare	6	4	10	20
29	21AB313550	Sejal Gajananrao Chandurkar	6	4	10	20
30	21AB313551	Sharayu Purshottam Chaudhari	6	4	10	20
31	21AB313552	Shital Subhashrao Lonare	6	4	10	20
32	21AB313553	Shital Vijay Gadhave	6	4	10	20
33	21AB313554	Shivani Jaypalsingh Chavhan	6	4	10	20
34	21AB313556	Shraddha Anilrao Bankar	4	4	10	18
35	21AB313558	Shreya Gajanan Dhoke	6	4	10	20
36	21AB313561	Shreyaswi Ramesh Devtale	6	4	10	20
37	21AB313562	Snehal Balu Kaware	6	4	10	20
38	21AB313564	Vaishnavi Damodhar Rumne	6	4	10	20
39	21AB313568	Vaishnavi Ravindra Khobragade	6	4	10	20
40	21AB313567	Vaishnavi Ravindra Zatale	6	4	10	20
41	22AB510116	Pawan Gajananra Sntakke	4	4	10	18

psmahatta  
Head  
Dept. of Zoology  
Vinayak Vidnyan Mahavidyalaya

<b>Vinayak Vidnyan Mahavidyalaya Nandgaon</b>				
<b>Acad Year: Winter 2022</b>		<b>Subject : Physics</b>		
<b>Class B.Sc.-I Semester I PCM, PECp, PMCP (CBCS)</b>			<b>Internal Marks</b>	
Sr.No	Name	Unit Test(12)	Assignment(8)	Internal (20)
1	Abhijit Pradip Chore	10	8	18
2	Achal Digambar Khandare	12	8	20
3	Ajay Vijay Bisane	12	8	20
4	Anisha Shankarrao Kokate	7	8	15
5	Anup Rajendra Kerekar	10	8	18
6	Chetan Narayan Gore	7	8	15
7	Damini Ravindra Gatule	12	8	20
8	Dhiraj Madhukarrao Kadu	12	8	20
9	Divya Nilesh Gawande	12	8	20
10	Divya Santosh Raut	12	8	20
11	Gaurav Mangesh Gulhane	7	8	15
12	Gaurav Prakash Ingole	10	8	18
13	Gauri Ajay Tayade	12	8	20
14	Gayatri Ajay Sokare	11	8	19
15	Gayatri Anil Wagh	11	8	19
16	Gitanjali Gajanan Gudade	12	8	20
17	Harshal Prakash Dait	7	8	15
18	Himanshu Sanjay Marape	7	8	15
19	Jayendra Ghawat	12	8	20
20	Karan Sunil Bramhanwade	12	8	20
21	Kaustubh Gajanan Deshmukh	12	8	20
22	Likhith Ashokrao Take	12	8	20
23	Manav Yashwant Meshram	7	8	15
24	Nivedita Diliprao Deshmukh	12	8	20
25	Om Dattapuri Puri	12	8	20
26	Om Vinod Kothar	10	8	18
27	Pankaj Gajanan Marotkar	10	8	18
28	Parikshit Gajanan Meshram	10	8	18
29	Parthraj Lalitrao Raut	10	8	18
30	Prachi Pramodrao Gawande	12	8	20
31	Prathmesh Santosh Thakare	10	8	18
32	Pratik Dnyaneshwar Agashe	7	8	15
33	Pratik Harishchandra Rathod	7	8	15

# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.

34	Pratik Raju Khadse	7	8	15
35	Pratik Raju Vanjari	10	8	18
36	Priya Anil Shambharkar	12	8	20
37	Priya Dashrath Hiwrale	11	8	19
38	Rohit Rajendrarao Wankhade	2	8	10
39	Sahil Dipak Gedam	11	8	19
40	Sakshi Naresh Chawate	12	8	20
41	Sakshi Rajendra Banarase	12	8	20
42	Samiksha Ramdas Jambhole	12	8	20
43	Samiksha Vijay Kanse	11	8	19
44	Sanika Rameshrao Wankhade	12	8	20
45	Sanket Anil More	11	8	19
46	Sanket Dnyaneshwar Payghan	11	8	19
47	Saurav Amardeep Meshram	10	8	18
48	Shantanu Pramod Thakare	10	8	18
49	Shraddha Santosh Raut	12	8	20
50	Snehal Sahebrao Adkine	7	8	15
51	Suhani Vijay Nagrale	12	8	20
52	Sujal Bharat Bhagat	11	8	19
53	Suyog Vishnu Gadling	7	8	15
54	Tanuja Ravindra Laybar	7	8	15
55	Tejas Laxmanrao Gajbhiye	7	8	15
56	Tejashri Ashok Jewade	11	8	19
57	Trupti Sabhash Kakade	12	8	20
58	Vaidhahi Vijay Rathod	12	8	20
59	Vaishali Gajanan Gudade	12	8	20
60	Vaishnavi Rajesh Bhosale	12	8	20
61	Vaishnavi Ravi Thakare	7	8	15
62	Vansh Chandrashekhar Dandge	12	8	20
63	Vedant Vinodrao Gayakwad	12	8	20

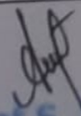
  
**Dr. Anant S. Wadkatkar**  
Assistant Professor and Head  
Department of Physics  
Vinayak Vidnyan Mahavidyalaya  
Nandgaon (Kh.), Dist. Amravati

# Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.

Vinayak Vidnyan Mahavidyalaya Nandgaon Khandeshwar  
Acad Year: Summer 2023  
Class B.Sc. -I Semester II PCM, PECp, PMCp  
Subject : Physics

Sr.No	Name	Internal Marks		
		Unit Test(12)	Assignment(8)	Internal (20)
1	Abhijit Pradip Chore			
2	Achal Digambar Khandare	5	8	13
3	Ajay Vijay Bisane	12	8	20
4	Anisha Shankarrao Kokate	12	8	20
5	Anup Rajendra Kerekar	0	0	0
6	Chetan Narayan Gore	7	8	15
7	Damini Ravindra Gatule	0	0	0
8	Dhiraj Madhukarrao Kadu	12	8	20
9	Divya Nilesh Gawande	12	8	20
10	Divya Santosh Raut	12	8	20
11	Gaurav Mangesh Gulhane	12	8	20
12	Gaurav Prakash Ingole	0	0	0
13	Gaurav Prakash Ingole	12	8	20
14	Gauri Ajay Tayade	12	8	20
15	Gayatri Ajay Sokare	12	8	20
16	Gayatri Anil Wagh	12	8	20
17	Gitanjali Gajanan Gudade	12	8	20
18	Harshal Prakash Dait	12	8	20
19	Himanshu Sanjay Marape	10	8	18
20	Jayesh Narendra Ghawat	0	0	0
21	Karan Sunil Bramhanwade	12	8	20
22	Kaustubh Gajanan Deshmukh	12	8	20
23	Likhit Ashokrao Take	12	8	20
24	Manav Yashwant Meshram	0	0	0
25	Nivedita Diliprao Deshmukh	12	8	20
26	Om Dattapuri Puri	12	8	20
27	Om Vinod Kothar	10	8	18
28	Pankaj Gajanan Marotkar	10	8	18
29	Parikshit Gajanan Meshram	9	8	17
30	Parthraj Lalitrao Raut	11	8	19
31	Prachi Pramodrao Gawande	12	8	20
32	Prathmesh Santosh Thakare	7	8	15
33	Pratik Dnyaneshwar Agashe	0	0	0
34	Pratik Harishchandra Rathod	8	8	16

34	Pratik Raju Khadse	7	8	15
35	Pratik Raju Vanjari	8	8	16
36	Priya Anil Shambharkar	12	8	20
37	Priya Dashrath Hiwrale	12	8	20
38	Rohit Rajendrarao Wankhade	0	0	0
39	Sahil Dipak Gedam	7	8	15
40	Sakshi Naresh Chawate	12	8	20
41	Sakshi Rajendra Banarase	12	8	20
42	Samiksha Ramdas Jambhole	12	8	20
43	Samiksha Vijay Kanse	10	8	18
44	Sanika Ramesh Rao Wankhade	12	8	20
45	Sanket Anil More	5	8	13
46	Sanket Dnyaneshwar Payghan	10	8	18
47	Saurav Amardeep Meshram	7	8	15
48	Shantanu Pramod Thakare	10	8	18
49	Shraddha Santosh Raut	12	8	20
50	Snehal Sahebrao Adkine	6	8	14
51	Suhani Vijay Nagrale	12	8	20
52	Sujal Bharat Bhagat	7	8	15
53	Suyog Vishnu Gadling	10	8	18
54	Tanuja Ravindra Laybar	0	0	0
55	Tejas Laxmanrao Gajbhiye	0	0	0
56	Tejashri Ashok Jewade	12	8	20
57	Trupti Subhash Kakade	12	8	20
58	Vaidhahi Vijay Rathod	0	0	0
59	Vaishali Gajanan Gudade	12	8	20
60	Vaishnavi Rajesh Bhosale	12	8	20
61	Vaishnavi Ravi Thakare	0	0	0
62	Vansh Chandrashekhar Dandge	12	8	20
63	Vedant Vinodrao Gayakwad	12	8	20

  
**Dr. Anant S. Wadkar**  
 Assistant Professor and Head  
 Department of Physics  
 Vinayak Vidnyan Mahavidyalaya  
 Nandgaon (Kh.), Dist. Amravati

## Vinayak Vidnyan Mahavidyalaya Nandgaon Khandeshwar

Acad Year: Winter 2022

Subject : Physics

Class B.Sc.-II Semester III PCM, PECp, PMCp

Internal Marks

Sr.No	Name	Assignment /Project(4)	Seminar /GD/ Tour/Project(6)	Unit Test(10)	Internal (20)
1	Aachal Rajesh Tobre	4	6	10	20
2	Ahmar Waqqas Muhd Rafique	4	6	8	18
3	Ajinkya Sureshrao Darol	4	6	10	20
4	Buddhshanti Pramod Sukhdeve	4	6	10	20
5	Chetan Chandan Shinde	4	6	10	20
6	Chetan Ganeshrao Vaidya	4	6	10	20
7	Komal Rajesh Narode	4	6	10	20
8	Prajwal Govindrao Kakade	4	6	7	17
9	Pratik Jayvant Gadekar	4	6	10	20
10	Pratik Rajendra Shendre	4	6	10	20
11	Prerna Sanjay Deshmukh	4	6	10	20
12	Sachin Kishor Raut	4	6	5	15
13	Sakshi Hemantrao Sonone	4	6	10	20
14	Sameer Damodhar Dhokane	4	6	9	19
15	Sanidhya Nandkishor Dhole	4	6	6	16
16	Shaikh Tahir Shaikh Ameen .	4	6	5	15
17	Shantanu Avinash Solanke	4	6	9	19
18	Shivam Shyam Bhusare	4	6	5	15
19	Shyam Niranjana Kanse	4	6	10	20
20	Vaishnavi Ratnakar Belsare	4	6	10	20
21	Vijay Niranjana Gedam	4	6	9	19
22	Vishwajitsingh Thakur	4	6	3	13
23	Yash Vinod Ravekar	4	6	10	20
24	Ajay Narayan Shete	4	6	9	19

  
Dr. Anant S. Wadkatkar  
Assistant Professor and Head  
Department of Physics  
Vinayak Vidnyan Mahavidyalaya  
Nandgaon (Kh.), Dist. Amravati

## Vinayak Vidnyan Mahavidyalaya Nandgaon Khandeshwar

Acad Year: Summer 2023

Subject : Physics

Class B.Sc.-II Semester IV PCM, PECp, PMCp

Internal Marks

Sr.No	Name	Assignment /Project(4)	Seminar /GD/ Tour/Project(6)	Unit Test(10)	Internal (20)
1	Aachal Rajesh Tobre	4	6	10	20
2	Ahmar Waqqas Muhd Rafique	0	0	0	0
3	Ajinkya Sureshrao Daroi	4	6	11	19
4	Buddhshanti Pramod Sukhdeve	4	6	11	19
5	Chetan Chandan Shinde	4	6	12	20
6	Chetan Ganeshrao Vaidya	4	6	12	20
7	Komal Rajesh Narode	4	6	12	20
8	Prajwal Govindrao Kakade	0	0	0	0
9	Pratik Jayvant Gadekar	4	6	12	20
10	Pratik Rajendra Shendre	4	6	12	20
11	Prerna Sanjay Deshmukh	4	6	12	20
12	Sachin Kishor Raut	0	0	0	0
13	Sakshi Hemantrao Sonone	4	6	12	20
14	Sameer Damodhar Dhomane	4	6	11	19
15	Sanidhya Nandkishor Dhole	0	0	0	0
16	Shaikh Tahir Shaikh Ameen .	0	0	0	0
17	Shantanu Avinash Solanke	4	6	11	19
18	Shivam Shyam Bhusare	0	0	0	0
19	Shyam Niranjn Kanse	4	6	12	20
20	Vaishnavi Ratnakar Belsare	4	6	12	20
21	Vijay Niranjn Gedam	4	6	11	19
22	Vishwajitsingh Thakur	0	0	0	0
23	Yash Vinod Ravekar	4	6	12	20
24	Ajay Narayan Shete	4	6	10	18

  
**Dr. Anant S. Wadkar**  
 Assistant Professor and Head  
 Department of Physics  
 Vinayak Vidnyan Mahavidyalaya  
 Nandgaon (Kh.), Dist. Amravati

**Vinayak Vidnyan Mahavidyalaya Nandgaon Khandeshwar**

Acad Year: **Winter 2022**                      Subject : **Physics**

Class **B.Sc.-III Semester V PCM, PECp, PMCP**                      Internal Marks

Sr.No	Name	Assignment /Project(4)	Seminar /GD/ Tour/Project(6)	Unit Test(10)	Internal (20)
1	Achal Ramdas Bijave	4	6	10	20
2	Adarsha Nivrutti Gavner	4	6	5	15
3	Adiba Saman Anees Khan .	4	6	10	20
4	Aditya Anil Deshmukh	4	6	9	19
5	Akansha Kashinath Raut	4	6	10	20
6	Aman Murlidhar Gawaner	4	6	5	15
7	Aman Pradiprao Kakade	4	6	9	19
8	Ambika Narhari Chavhan	4	6	10	20
9	Anuja Ajay Tayade	4	6	10	20
10	Chaitali Sanjay Dok	4	6	10	20
11	Chanchal Kishor Gajbhiye	4	6	10	20
12	Damini Vilasrao Dhage	4	6	10	20
13	Dattatrya Onkar Giri	4	6	9	19
14	Durgesh Dhanjay Mendhe	4	6	9	19
15	Gayatri Avinash Solanke	4	6	9	19
16	Jay Shamrao Gawande	4	6	10	20
17	Kalyani Narhari Wakode	4	6	10	20
18	Kiran Arun Kambale	4	6	10	20
19	Mamta Sanjay Meshram	4	6	10	20
20	Manish Kishor Tarhekar	4	6	7	17
21	Mayur Manish Tayade	4	6	10	20
22	Mo Abuzar Mo Iliyas Shaikh	4	6	9	19
23	Mo Sajid Hamid Makrani	4	6	5	15
24	Parivartan Arun Tayade	4	6	10	20
25	Poornima Ganesh Raut	4	6	10	20
26	Pranav Kishorrao Shelke	4	6	9	19
27	Prathmesh Suresh Inzalkar	4	6	10	20
28	Reshma Arunrao Margade	4	6	10	20
29	Ritesh Motiram Ghoddeswar	4	6	2	12
30	Ritu Devnarayan Chaudhari	4	6	10	20
31	Rohit Madan Bodhankar	4	6	9	19
32	Roshan Ashok Bharaskar	4	6	10	20
33	Roshan Rameshwar Kalalkar	4	6	10	20

34	Rutik Tryambakrao Jawalkar	4	6	9	19
35	Rutuja Sudhirrao Gulhane	4	6	8	18
36	Sahil Vikas Raut	4	6	9	19
37	Sakshi Mahendra Dukare	4	6	10	20
38	Sakshi Subhashrao Herode	4	6	10	20
39	Sakshi Vilas Dhawale	4	6	10	20
40	Sayali Pramod Gawande	4	6	10	20
41	Sharaddha Vijay Raut	4	6	10	20
42	Shoeb Ahmad Noor	4	6	7	17
43	Shreya Pramodrao Chore	4	6	10	20
44	Shreyash Ramesh Kapse	4	6	9	19
45	Talib Farooq Ramlani	4	6	7	17
46	Vaishnavi Gajanan Deulkar	4	6	10	20
47	Vaishnavi Ravindra Gatule	4	6	10	20
48	Vevekanand Anil Pawar	4	6	10	20
49	Yash Pramod More	4	6	9	19
50	Yash Shyamkant Pawar	4	6	9	19

  
**Dr. Anant S. Wadkar**  
Assistant Professor and Head  
Department of Physics  
Vinayak Vidnyan Mahavidyalaya  
Nandgaon (Kh.), Dist. Amravati

## Vinayak Vidnyan Mahavidyalaya Nandgaon Khandeshwar

Acad Year: Summer 2023

Subject : Physics

Class B.Sc.-III Semester VI PCM, PECp,  
PMCP

Internal Marks

Sr.No	Name	Assignment /Project(4)	Seminar /GD/ Tour/Project(6)	Unit Test(10)	Internal (20)
1	Achal Ramdas Bijave	4	6	10	20
2	Adarsha Nivrutti Gavner	0	0	0	0
3	Adiba Saman Anees Khan .	4	6	10	20
4	Aditya Anil Deshmukh	4	6	10	20
5	Akansha Kashinath Raut	0	0	0	0
6	Aman Murlidhar Gawaner	0	0	0	0
7	Aman Pradiprao Kakade	4	6	9	19
8	Ambika Narhari Chavhan	4	6	10	20
9	Anuja Ajay Tayade	4	6	10	20
10	Chaitali Sanjay Dok	4	6	10	20
11	Chanchal Kishor Gajbhiye	4	6	10	20
12	Damini Vilasrao Dhage	4	6	10	20
13	Dattatrya Onkar Giri	4	6	9	19
14	Durgesh Dhanjay Mendhe	4	6	9	19
15	Gayatri Avinash Solanke	4	6	8	18
16	Jay Shamrao Gawande	4	6	10	20
17	Kalyani Narhari Wakode	4	6	10	20
18	Kiran Arun Kambale	4	6	10	20
19	Mamta Sanjay Meshram	4	6	10	20
20	Manish Kishor Tarhekar	4	6	2	12
21	Mayur Manish Tayade	4	6	10	20
22	Mo Abuzar Mo Ilyas Shaikh	4	6	10	20
23	Mo Sajid Hamid Makrani	0	0	0	0
24	Parivartan Arun Tayade	4	6	10	20
25	Poornima Ganesh Raut	4	6	10	20
26	Pranav Kishorrao Shelke	4	6	9	19
27	Prathmesh Suresh Inzalkar	4	6	10	20
28	Reshma Arunrao Margade	4	6	10	20
29	Ritesh Motiram Ghoddeswar	0	0	0	0
30	Ritu Devnarayan Chaudhari	4	6	10	20
31	Rohit Madan Bodhankar	4	6	9	19
32	Roshan Ashok Bharaskar	4	6	10	20
33	Roshan Rameshwar Kalalkar	4	6	10	20

34	Rutik Tryambakrao Jawalkar	4	6	9	19
35	Rutuja Sudhirrao Gulhane	4	6	10	20
36	Sahil Vikas Raut	4	6	9	19
37	Sakshi Mahendra Dukare	4	6	10	20
38	Sakshi Subhashrao Herode	4	6	10	20
39	Sakshi Vilas Dhawale	4	6	10	20
40	Sayali Pramod Gawande	4	6	10	20
41	Sharaddha Vijay Raut	4	6	10	20
42	Shoeb Ahmad Noor	4	6	8	18
43	Shreya Pramodrao Chore	4	6	10	20
44	Shreyash Ramesh Kapse	4	6	8	18
45	Talib Farooq Ramlani	4	6	5	15
46	Vaishnavi Gajanan Deulkar	4	6	10	20
47	Vaishnavi Ravindra Gatule	4	6	10	20
48	Vevekanand Anil Pawar	4	6	10	20
49	Yash Pramod More	4	6	9	19
50	Yash Shyamkant Pawar	4	6	9	19

  
**Dr. Anant S. Wadtkar**  
Assistant Professor and Head  
Department of Physics  
Vinayak Vidnyan Mahavidyalaya  
Nandgaon (Kh.), Dist. Amravati