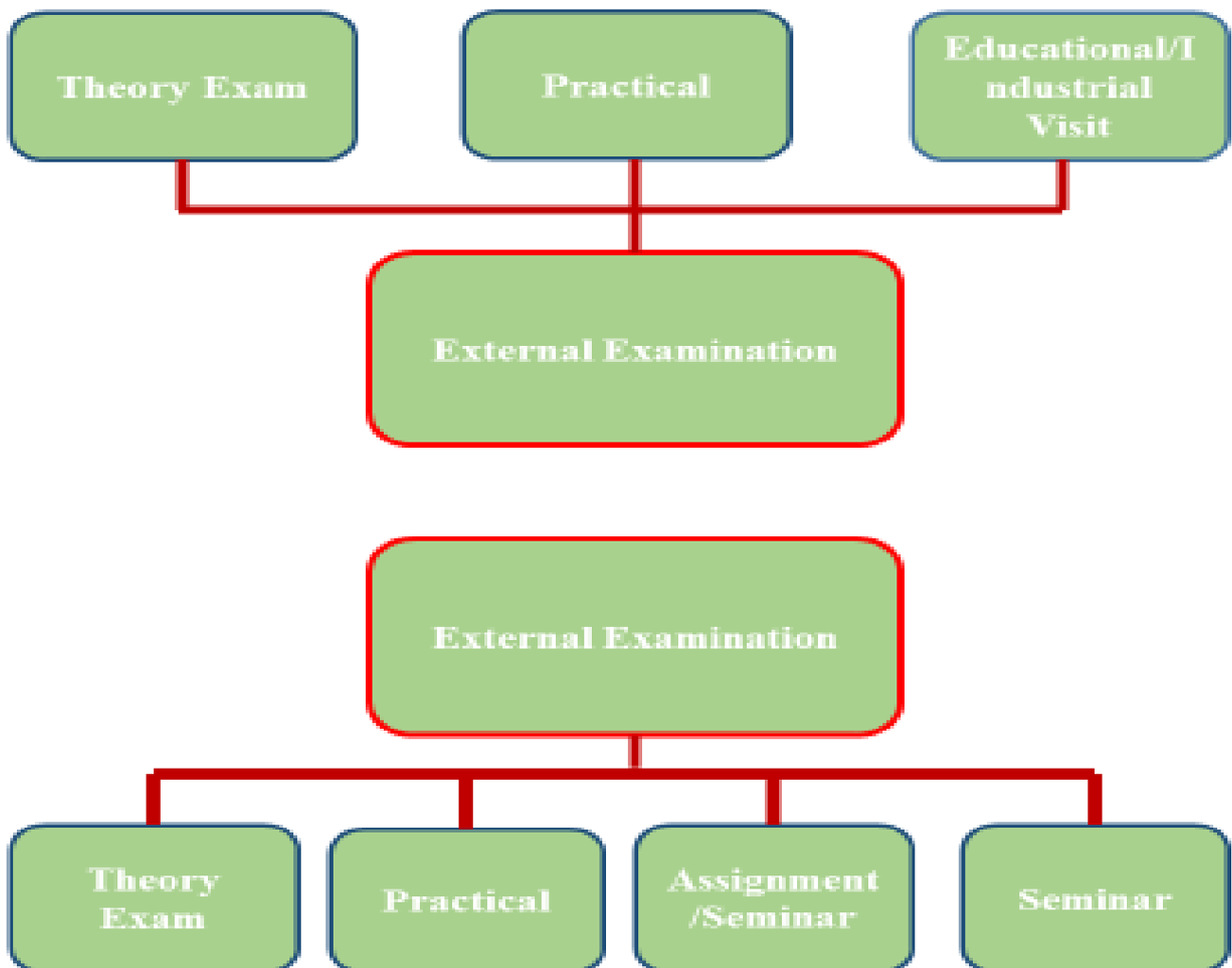


RFNS, SENIOR SCIENCE COLLEGE



Mechanism of Internal/External Assessment

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



Mechanism of Internal and External Assessment

Internal Assessment includes following:

- Class tests (Twice/once in semester)
- Seminars
- Assignments
- Reports
- Case studies
- Practical Orals

External Assessment includes:

- University Theory examinations
- University Practical examinations

The college maintains a robust assessment system, both internally and externally, ensuring transparency in addressing grievances promptly. Grievances are given the highest priority and resolved within specified timelines. In alignment with the guidelines of Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon The institution conducts two major assessments: University Assessment (UA) and College Internal Assessment (CIA). The UA, under the jurisdiction of the affiliated university, is executed according to their directives. This includes tasks like question paper creation, exam supervision, answer-sheet evaluation, and result declaration, all managed by the university. Any information regarding the UA is communicated well in advance and relayed to the students as needed.

Initially, the assessment distribution was 60% UA and 40% CIA. However, The CIA is overseen by the Exam Cell, while the Controller of Examinations assumes control of the entire process. The specific components for CIA are provided by the affiliated University, and the preparation of question papers, seamless exam administration, and evaluation are carried out in accordance with the Controller of Examinations' directives.

MECHANISM FOR GRIEVANCE REDRESSAL:

Our institution places a profound emphasis on addressing grievances related to assessments, which cover both the Comprehensive External Examination (UA) and College Internal Assessment (CIA). We understand that maintaining a fair and transparent assessment system is essential for the academic well-being of our students. To ensure that students have a voice and can seek resolution for their concerns, we have established a multi-faceted approach to grievance redressal. Students are provided with a variety of avenues through which they can communicate their concerns and seek assistance. These avenues include direct communication with key stakeholders such as the course facilitator, Subject Teacher, head of the department, controller of examinations, and the principal. This multi-tiered support system ensures that students have access to different levels of authority, depending on the nature and severity of their grievance. In addition to personal communication channels, we have also introduced a user-friendly web portal. This portal serves as an accessible platform for students to register their grievances online. It enhances convenience

and ensures that students can seek assistance at any time, regardless of their physical location. To further enhance the effectiveness of our grievance redressal system, grievances are categorized into two distinct levels: College and University. This categorization is a pivotal step in the process, as it allows us to pinpoint the source of the grievance and implement appropriate remedies. Grievances identified as College-level issues are resolved within the institution, while those categorized as University-level concerns are directed to the affiliated university for resolution. This systematic approach ensures that each grievance is addressed in the most relevant and efficient manner. By implementing these comprehensive grievance redressal measures, we are committed to promoting transparency, fairness, and accountability in our assessment processes. Our goal is to create an environment where students feel heard, supported, and where their concerns are promptly and effectively addressed, ultimately contributing to their academic success and overall well-being.

COLLEGE -LEVEL:

Within our institution, the faculty members responsible for internal examinations actively engage with students by distributing the answer sheets and providing an opportunity for them to express any grievances they may have regarding their performance. If a student finds that the marks they have received for a particular paper do not align with their expectations, there is a structured mechanism in place to address this concern. Students have the option to request a reevaluation of their answer scripts by submitting a formal letter. This process is designed

to ensure fairness and accuracy in the assessment of students' work. Moreover, we have introduced modern communication avenues to enhance accessibility for our students. They can utilize our web portal, QR CODES, or the suggestion box to convey their grievances, making it easier for them to voice their concerns and seek resolution. To ensure the integrity of the internal assessment process, key figures within our institution, including the principal, the Internal Quality Assurance Cell (IQAC), and the Controller of Examinations, maintain vigilant oversight. Their continuous monitoring of every facet of the internal assessment process allows for the timely identification of any discrepancies or issues that may arise. The institution takes all grievances seriously and is committed to addressing them promptly. Action taken in response to grievances is carried out within a defined time frame, allowing for efficient resolution and communication of the outcome to the students. This comprehensive approach to grievance redressal reflects our commitment to maintaining transparency and fairness in the assessment process and fostering a conducive learning environment for our students.

UNIVERSITY-LEVEL:

At our institution, we understand the significance of addressing university-level grievances, particularly those concerning the end-semester University examinations. These concerns can encompass various aspects, including the revaluation process, examination duration, and the relevance of the questions posed. To ensure an

effective resolution process for such grievances, a structured approach is in place.

The initial step involves the collection of grievances by the principal, who collaborates with the Heads of Departments (HoDs) and the Controller of Examinations to gather and compile the concerns raised by students. This collaborative effort ensures that grievances are accurately documented and that the appropriate authorities are informed. Once these grievances are collected and verified, they are promptly communicated to the exam section of the affiliated University, which is responsible for overseeing the university-level examination processes. This communication is a crucial step in the process, as it ensures that the University is made aware of the specific concerns raised by our students, allowing for a coordinated effort in addressing these issues. To provide students with a deeper understanding of their performance in these university-level examinations, they have the option to obtain photocopies of their answer sheets directly from the University. This additional transparency empowers students to review their assessments and provides them with the necessary information to make informed decisions regarding any further actions. For the convenience of our students, a dedicated university section officer within the college is responsible for taking necessary follow-ups on the progress of grievance resolution. This officer ensures that the University is actively addressing the concerns and that the students receive timely updates on the status of their grievances. This comprehensive approach to

university-level grievance redressal underscores our commitment to ensuring that our students' concerns are addressed promptly and effectively. We aim to facilitate a seamless and transparent process, allowing students to have confidence in the fairness and integrity of the university-level examination procedures. Ultimately, our goal is to empower students in their academic journey by providing them with the support and transparency they need to succeed.

Measures for Achieving Transparency in Internal Assessment

Transparency in the internal assessment process is crucial for maintaining trust and fairness within the educational system. Our institution has implemented a series of measures to ensure transparency at every stage of the internal assessment process:

Planned Exam Schedule in the College Calendar: One of the foundational steps in achieving transparency is the inclusion of a well-planned exam schedule within the College Calendar. This schedule provides students with advance notice of when assessments will occur, allowing them to prepare effectively and reduce any surprises.

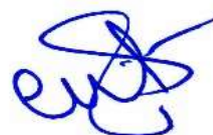
Consolidation and Calculation of CIA Explained to Students: To demystify the assessment process, our institution takes the extra step of explaining the consolidation and calculation of College Internal Assessment (CIA) to students. This involves clarifying how their performance will be evaluated and how their final marks are determined. This transparency empowers students with knowledge about the assessment criteria.

Circulation of CIA Schedule and Question Paper Patterns:

Students are provided with essential information about the CIA process, including schedules and question paper patterns. This information ensures that students are well-informed about the assessment format and can adequately prepare for their examinations.

Distribution of Evaluated Answer Scripts: After the assessments have been completed, the institution distributes evaluated answer scripts to the students. This not only allows students to review their performance and learn from their mistakes but also provides a level of transparency as students can see how their work was assessed.

Verification and Display of 'Internal Mark': Perhaps one of the most critical aspects of transparency is the verification of the 'internal mark.' This involves students reviewing their final marks, Furthermore, a copy of the internal marks is displayed on the notice board, making it accessible for all students to see. This practice ensures that the final assessment results are open and subject to scrutiny, promoting accountability. These measures collectively create a culture of transparency within the internal assessment process, providing students with the information they need to understand, review, and, if necessary, address any concerns about their performance. This approach not only fosters trust between students and the institution but also contributes to a more equitable and accountable educational environment.



Principal
Rural Foundation Nandurbar Sanchalit
Senior Science College
Akkalkuwa, Dist. Nandurbar



RFNS
SENIOR SCIENCE COLLEGE
AKKALKUWA
DIST- NANDURBAR-425415

*Statutory Declaration
of Examination Policy*

[www. rfnscience.org](http://www.rfnscience.org)
rfnsseniorscienceakk@gmail.com

Examination Policy

Objective

The objective of this Examination Policy of RFNS, Senior Science College, Akkalkuwa is to establish a clear and consistent framework for the conduct of examinations, assessment of student performance and the grading process as per guideline/ rules/ regulation of Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon. During the course of a semester a student is evaluated in the internal assessment and Semester End Examination. This policy aims to ensure fairness, transparency, and academic integrity in all examination-related activities.

The Scheme of Examination:

1. **Semester System:** Our college follows a semester system with examinations conducted at the end of each semester.
2. **Theory and Practical Exams:** Each subject will have a combination of theory and practical examinations, where applicable.
3. **Internal Assessment:** Internal assessments will be conducted periodically and will contribute to the final grade.
4. **External Examinations:** Final semester examinations will be conducted externally under the supervision of the College Examination Committee.

Passing Standard

1. **Minimum Passing Marks:** Students must secure a minimum of 40% marks in both internal assessments and external examinations to pass each subject.
2. **Aggregate Requirement:** An overall aggregate of 40% marks across all subjects in a semester is required to pass the semester.

Performance Grading

1. **Grading System:** Performance will be graded on a 10-point scale:

Grade	Marks	Grade Point	Performance
O	80 -100	10	Outstanding
A+	70 – 79.99	9	Excellent
A	60 – 69.99	8	Very Good
B+	55 – 59.99	7	Good
B	50 – 54.99	6	Above Average
C	45 – 49.99	5	Average
D	40 – 44.99	4	Pass
F	Less than 40	0	Fail

2. **Grade Point Average (GPA):** The performance of overall program is calculated as per the University guidelines. The overall Grade for each semester and program

Allowed to Keep Terms (ATKT)

- a. A learner shall be allowed to keep term for Semester II irrespective of number of courses of failure in the Semester I.
- b. A learner shall be allowed to keep term for Semester III if he/she passes each of Semester I and Semester II

OR

b. A learner fails in not more than FOUR courses of Semester I and Semester II taken together with not more than TWO courses at each of Semester I & Semester II.

c. A learner shall be allowed to keep term for Semester IV irrespective of number of courses of failure in Semester III. d. A learner shall be allowed to keep term for Semester V if he/she passes Semester I, Semester II, Semester III and Semester IV
OR

c. A learner shall pass Semester I and Semester II and fails in not more than FOUR courses of Semester III and Semester IV taken together with not more than TWO courses at each of Semester III & Semester IV.

OR

c. A learner shall pass Semester III and Semester IV and fails in not more than FOUR courses of Semester I and Semester II taken together with not more than TWO courses at each of Semester I & Semester II.

e. A learner shall be allowed to keep term for Semester VI irrespective of number of courses of failure in the Semester V

f. The learner can appear for the semester VI examination (subject to d & e above) but the result of Semester VI shall be kept in abeyance until the learner passes each of Semester I, Semester II, Semester III, Semester IV and Semester V.

Gracing:

The gracing shall be carried out as per existing ordinances of the University in force.

Question Papers Pattern:

1. **Question Format:** Question papers will include a mix of multiple-choice questions, short answer questions, and long answer questions.

Centralised Assessment:

1. **Centralised Assessment Process:** All answer scripts will be centrally assessed by appointed examiners to ensure uniformity and fairness.
2. **Confidentiality:** The assessment process will maintain strict confidentiality to uphold the integrity of the examination.

Moderation

The norms for moderation shall be as per the existing ordinances of the University in force.

Verification and Revaluation

1. **Verification:** Students may request verification of marks if they suspect any discrepancy in their results as per the existing ordinances and regulation of the University.
2. **Revaluation:** Students may apply for revaluation of their answer scripts within a specified period after the results are declared as per the existing ordinances and regulation of the University.

Ex-student

1. Ex-students who have completed the term but have backlogs may appear for examinations as per the schedule.
2. Ex-students will be required to pay the prescribed examination fees.

College Examination Committee

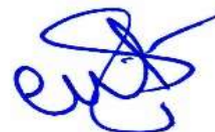
1. **Composition:** The College Examination Committee will consist of senior faculty members and administrative staff nominated by the Principal.
2. **Responsibilities:** The committee will oversee the conduct of examinations, paper setting, assessment, and result declaration.

College Unfair Means Inquiry Committee

The College Unfair Means Inquiry Committee shall be constituted as per the prevailing ordinances of the University. The term of the committee shall be for five years subject to the provision of Section 42 and 43 of the Maharashtra Universities Act. The proceedings and working of the committee shall be maintained in the form of documents and minutes.

Remuneration to Paper Setters / Examiners / Teaching and Non-Teaching Staff:

The remuneration payable to the paper setters and examiners will be as prescribed by the University Statute from time to time. The remuneration payable to the teaching and nonteaching staff appointed for the conduct of the examinations will be as per the rates prescribed by the University.



**Principal
Rural Foundation Nandurbar Sanchalit
Senior Science College
Akkalkuwa, Dist. Nandurbar**



Rural Foundation, Nandurbar Sanchalit (02567-252820)

SENIOR SCIENCE COLLEGE, AKKALKUWA

Tal. Akkalkuwa Dist. Nandurabr- 425415

NAAC Accredited With C Grade

email-rfnsseniorscienceakk@gmail.com

Affiliated to Kavayitri Bahinabai Chaudhari, North Maharashtra University, Jalgaon

Year 2023-24

SN	Examination Committee	Designation
1	Mr. Ankush C. khobragade	Chairman
2	Dr. Bharat N. Patil	Member
3	Dr.M.Z.Shaikh	Member
4	Mr.Vinish Chandan	Member
5	Mr. Kantilal N. Patil (Non-Teaching)	Member
6	Mr. Manish R. Patel (Non-Teaching)	Member
7	Mr. Narayan R. Patil (Non-Teaching)	Member

Principal
Rural Foundation Nandurbar Sanchalit
Senior Science College
Akkalkuwa, Dist. Nandurbar

Senior science College, Akkalkuwa Dist. Nandurbar

March/October 2013

Environmental Chemistry

Hall No. - 20/1818

Sl. No.	Seat No.	Name of the Students	Signature
1	01	Ahira Aiy Anil	Ahira
2	02	Ahise Mahesh Gulab	Ahise
3	03	Bani pavanbharunshobha	Bani
4	04	Manav Anshu Rajesh	Manav
5	05	Shivani Rajul Anil	Shivani
6	06	Shikha Rahul Anshu	Shikha
7	07	Jyoti Sonam Anshu	Jyoti
8	08	Manjari Akshay Raj	Manjari
9	09	Manojikha Manojikha Anshu	Manojikha
10	10	Pooja Ishayashri yashraj	Pooja
11	11	(Pooja) Anshu Anshu	Anshu
12	12	Rishi Parmodrajit Anshu	Rishi
13	13	Anshu Parmodrajit Anshu	Anshu
14	14	Pooja Anshu Anshu	Pooja
15	15	Pooja Anshu Anshu	Pooja
16	16	Rajashree Anshu Anshu	Rajashree
17	17	Shimpi Anshu Rajendra	Shimpi
18	18	Somnath Pratik Pramod	Somnath
19	19	Tanvi Anshu Anshu	Tanvi
20	20	Vasavi Anshu Anshu	Vasavi
21	21	Vasavi Anshu Anshu	Vasavi
22	22	Vasavi Anshu Anshu	Vasavi
23	23	Vasavi Anshu Anshu	Vasavi
24	24	Vasavi Anshu Anshu	Vasavi
25	25	Vasavi Anshu Anshu	Vasavi
26	26	Vasavi Anshu Anshu	Vasavi
27	27	Vasavi Anshu Anshu	Vasavi

Name of the Supervisor

Signature of Supervisor

Senior science College, Akkalkuwa Dist. Nandurbar

Feb/March/October 2013

Physical and Inorganic Chemistry

Hall No. - A

Sl. No.	Seat No.	Name of the Students	Signature
1	1	Bhavana Mayur Sunam	Bhavana
2	2	Chandni Rajendra vijaybhair	Chandni
3	3		
4	4		
5	5	Gurav Dipak Rajendra	Gurav
6	6	Neha Anshu Anshu	Neha
7	7	Tanvi Anshu Anshu	Tanvi
8	8	Kalpana Anshu Anshu	Kalpana
9	9	Anshu Anshu Anshu	Anshu
10	10	Anshu Anshu Anshu	Anshu
11	11	Anshu Anshu Anshu	Anshu
12	12	Anshu Anshu Anshu	Anshu
13	13	Anshu Anshu Anshu	Anshu
14	14	Anshu Anshu Anshu	Anshu
15	15	Anshu Anshu Anshu	Anshu
16	16	Anshu Anshu Anshu	Anshu
17	17	Anshu Anshu Anshu	Anshu
18	18	Anshu Anshu Anshu	Anshu
19	19	Anshu Anshu Anshu	Anshu
20	20	Anshu Anshu Anshu	Anshu
21	21	Anshu Anshu Anshu	Anshu
22	22	Anshu Anshu Anshu	Anshu
23	23	Anshu Anshu Anshu	Anshu
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25	25	Anshu Anshu Anshu	Anshu
26	26	Anshu Anshu Anshu	Anshu
27	27	Anshu Anshu Anshu	Anshu
28	28	Anshu Anshu Anshu	Anshu
29	29	Anshu Anshu Anshu	Anshu
30	30	Anshu Anshu Anshu	Anshu
31	31	Anshu Anshu Anshu	Anshu
32	32	Anshu Anshu Anshu	Anshu
33	33	Anshu Anshu Anshu	Anshu

Name of the Supervisor

Total = 33
Absent = 07
Percent = 26

Signature of Supervisor

Rural Foundation Nandurbar Sanchall
Senior science College, Akalkuwa Dist. Nandurbar
Attendance Report

March/October-2013

Hall No. B

Class :- P.V.O.C.

Sub :- Physics & Inorganic

Date :- 28/10/13

Sl. No.	Seat No.	Name of the Students	Signature
1	34	Rao Sharad Sakharan	[Signature]
2	35	Sandane Damini Shera	[Signature]
3	36	Shubh Disha Rajes	[Signature]
4	37	Shimol Rohit Rajendra	[Signature]
5	38	Siddique Parikar Nabhisatish	[Signature]
6	39	Sonalane Prityanca Prasad	[Signature]
7	40	Suryashashi Rajhari Prasad	[Signature]
8	41	Tadvi Sachcha Nitraz	[Signature]
9			
10	42	Tadvi Rina Paandav	[Signature]
11	43	Tadvi Rahim Malzing	[Signature]
12	44	Tumbali Kshini Anakshai	[Signature]
13	45	Thosar Hemanta Paandav	[Signature]
14			
15	46	Valvi Aniket Kishor	[Signature]
16	47	Valvi Anikita Vikram	[Signature]
17			
18	48	Vani Hitesh Vamaj	[Signature]
19	49	Vani Prasad Prasad	[Signature]
20	50	Vani Swapnil Khadga	[Signature]
21			
22			
23			
24			
25			
26	51	Vasave Manojula Suresh	[Signature]
27	52	Vasave Pratik Jyotsna	[Signature]
28	53	Vasave Rohini Jima	[Signature]
29	54	Vasave Rohini Sakant	[Signature]
30	55	Vasave Prityanca Vajay	[Signature]
31			
32			
33			
34			
35			

Name of the Supervisor

Signature of Supervisor

Total = 23
 Present = 21
 Absent = 02

Rural Foundation Nandurbar Sanchall
Senior science College, Akalkuwa Dist. Nandurbar
Attendance Report

March/October-2013

Class :- T.Y.B.Sc.

Sub :- Inorganic Chemistry

Date :- 27/09/2013

Hall No. D

Sl. No.	Seat No.	Register	Name of the Students	Signature
1	01	01	Abhishek Anil	[Signature]
2	02	02	Ashish Pratik Sakant	[Signature]
3	03	03	Balaji Prityanca Prityanca	[Signature]
4	04	04	Chetan Sakant Bishu	[Signature]
5	05	05	Chetan Sakant Bishu	[Signature]
6	06	06	Chetan Sakant Bishu	[Signature]
7	07	07	Chetan Sakant Bishu	[Signature]
8	08	08	Chetan Sakant Bishu	[Signature]
9	09	09	Chetan Sakant Bishu	[Signature]
10	10	10	Chetan Sakant Bishu	[Signature]
11	11	11	Chetan Sakant Bishu	[Signature]
12	12	12	Chetan Sakant Bishu	[Signature]
13	13	13	Chetan Sakant Bishu	[Signature]
14	14	14	Chetan Sakant Bishu	[Signature]
15	15	15	Chetan Sakant Bishu	[Signature]
16	16	16	Chetan Sakant Bishu	[Signature]
17	17	17	Chetan Sakant Bishu	[Signature]
18	18	18	Chetan Sakant Bishu	[Signature]
19	19	19	Chetan Sakant Bishu	[Signature]
20	20	20	Chetan Sakant Bishu	[Signature]
21	21	21	Chetan Sakant Bishu	[Signature]
22	22	22	Chetan Sakant Bishu	[Signature]
23	23	23	Chetan Sakant Bishu	[Signature]
24	24	24	Chetan Sakant Bishu	[Signature]
25	25	25	Chetan Sakant Bishu	[Signature]
26	26	26	Chetan Sakant Bishu	[Signature]
27	27	27	Chetan Sakant Bishu	[Signature]
28	28	28	Chetan Sakant Bishu	[Signature]
29	29	29	Chetan Sakant Bishu	[Signature]
30				
31				
32				
33				
34				
35				

No. of present students: 23
 No. of absent students: 02
 Total No. of students: 25

Name of the Supervisor

Signature of Supervisor

Senior science College, Akkalkuwa Dist. Nandurbar

Attendance Report

Class: F.Y.B.Sc. Date: 20/02/2018

Sl. No.	Roll No.	Name of the Students	Signature
1		Chansali Prakash Vijayaram	[Signature]
2		Abhil Mishra Mekar	[Signature]
3		Ami Sonar Arfale	[Signature]
4		Sanam Madhuchand	[Signature]
5		Taru Sathe Lalitha	[Signature]
6		Sahil Rishi Kulkarni	[Signature]
7		Wahni Prachi Pralash	[Signature]
8		Kurkija Anchal Shankar	[Signature]
9		Manisha Manisha Himmatrao	[Signature]
10		Malika Kashmi Bhat	[Signature]
11		NEETALI SHREESH KAMELI	[Signature]
12		Nalini Nitesh Amarsing	[Signature]
13		Pooja Ravindra Ramdeo	[Signature]
14		Pooja Suresh Sarysag	[Signature]
15		Pooja Vishwas Ramani	[Signature]
16		Pooja Yashwantrao Bhanwaraj	[Signature]
17		Pooja Yashwantrao Chaudhary	[Signature]
18		Pragya Dinkar Rajesh	[Signature]
19		Shachi Bhaskar Sanjay	[Signature]
20		Shachi Sumit Yashwantrao	[Signature]
21		Shachi Rishi Kulkarni	[Signature]
22		Valvi Anil Nimia	[Signature]
23		Valvi Indrati Singh	[Signature]
24		Valvi Krunal Kalyansing	[Signature]
25		Valvi Pooja Sarysag	[Signature]
26		Valvi Parvati Pralapsing	[Signature]
27		Vasave Anshu Bappa	[Signature]
28		Vasave Nishu Yashwantrao	[Signature]
29		Vasave Parvati Viji	[Signature]
30		Vasave Prasadkarni Laxman	[Signature]

Name of the Supervisor: Dr. Vinod R. Jogdand
 Signature of Supervisor: [Signature] 20/02/2018

Present: 30
 Absent: 00
 Total: 30

Senior science College, Akkalkuwa Dist. Nandurbar

Attendance Report

Class: F.Y.B.Sc. Date: 20/02/2018

Sl. No.	Roll No.	Name of the Students	Signature
31		Vasave Pooja Sanjay	[Signature]
32		Vasave Anshu Pralapsing	[Signature]
33		Vasave Anshu Pralapsing	[Signature]
34		Vasave Anshu Pralapsing	[Signature]
35		Vasave Anshu Pralapsing	[Signature]
36		Vasave Anshu Pralapsing	[Signature]
37		Vasave Anshu Pralapsing	[Signature]
38		Vasave Anshu Pralapsing	[Signature]
39		Vasave Anshu Pralapsing	[Signature]
40		Vasave Anshu Pralapsing	[Signature]
41		Vasave Anshu Pralapsing	[Signature]
42		Vasave Anshu Pralapsing	[Signature]
43		Vasave Anshu Pralapsing	[Signature]
44		Vasave Anshu Pralapsing	[Signature]

Name of the Supervisor: M. M. M. Sherkar
 Signature of Supervisor: [Signature] 20/02/2018

Total Checked = 14
 Total Present = 12
 Absent = 00

Senior science College, Akkalkuwa Dist. Nandurbar

Attendance Report

Date: 21/03/2018
Sem: VI
Subject: Industrial Chemistry
Date: 21/03/2018

Sl. No.	Roll No.	Name of the Students	Signature
1	01	Anand Anil	Anand
2	02	Chunada Dhanu H	Chunada
3	03	Jain Prayanshu M	Jain
4	04	Kanade Jayant J	Kanade
5	05	Kumbhar Pratik D.	Kumbhar
6	06	Lokate Hema V.	Lokate
7	07	Lohar Ajay K.	Lohar
8	08	Muram Anas M.	Muram
9	09	Padwal Apurva S	Padwal
10	10	Padwal Anshika Anurag	Padwal
11	11	Padwal Anshika Anurag	Padwal
12	12	Padwal Anshika Anurag	Padwal
13	13	Padwal Anshika Anurag	Padwal
14	14	Padwal Anshika Anurag	Padwal
15	15	Padwal Anshika Anurag	Padwal
16	16	Padwal Anshika Anurag	Padwal
17	17	Padwal Anshika Anurag	Padwal
18	18	Padwal Anshika Anurag	Padwal
19	19	Padwal Anshika Anurag	Padwal
20	20	Padwal Anshika Anurag	Padwal
21	21	Padwal Anshika Anurag	Padwal
22	22	Padwal Anshika Anurag	Padwal
23	23	Padwal Anshika Anurag	Padwal
24	24	Padwal Anshika Anurag	Padwal
25	25	Padwal Anshika Anurag	Padwal
26	26	Padwal Anshika Anurag	Padwal

Mr. M.D. Mankhane
Name of the Supervisor

Total Student = 26
Total Present = 26
Absent = 00

Signature of Supervisor
Senior Supervisor
M. M. Shankar

Senior science College, Akkalkuwa Dist. Nandurbar

Attendance Report

Date: 21/03/2018
Sem: VI
Subject: Industrial Chemistry
Date: 21/03/2018

Sl. No.	Roll No.	Name of the Students	Signature
1	01	Anand Anil	Anand
2	02	Chunada Dhanu H	Chunada
3	03	Jain Prayanshu M	Jain
4	04	Kanade Jayant J	Kanade
5	05	Kumbhar Pratik D.	Kumbhar
6	06	Lokate Hema V.	Lokate
7	07	Lohar Ajay K.	Lohar
8	08	Muram Anas M.	Muram
9	09	Padwal Apurva S	Padwal
10	10	Padwal Anshika Anurag	Padwal
11	11	Padwal Anshika Anurag	Padwal
12	12	Padwal Anshika Anurag	Padwal
13	13	Padwal Anshika Anurag	Padwal
14	14	Padwal Anshika Anurag	Padwal
15	15	Padwal Anshika Anurag	Padwal
16	16	Padwal Anshika Anurag	Padwal
17	17	Padwal Anshika Anurag	Padwal
18	18	Padwal Anshika Anurag	Padwal
19	19	Padwal Anshika Anurag	Padwal
20	20	Padwal Anshika Anurag	Padwal
21	21	Padwal Anshika Anurag	Padwal
22	22	Padwal Anshika Anurag	Padwal
23	23	Padwal Anshika Anurag	Padwal
24	24	Padwal Anshika Anurag	Padwal
25	25	Padwal Anshika Anurag	Padwal
26	26	Padwal Anshika Anurag	Padwal

Mr. R. Jagtap
Name of the Supervisor

present- 25
Absent- 02
Total- 26

Signature of Supervisor

Rural Foundation Nandurbar Sanchall
Senior science College, Akkalkuwa Dist. Nandurbar
Attendance Report

March/October-2018

Hall No.- A.

Class :- F.Y.B.Sc.

Sub :- Physical & Inorganic Chemistry

Date :- 27/10/2018

Sl. No.	Seat No.	Name of the Students	Signature
1	01	Rahul Anand Desai	[Signature]
2	02	Mayur Suresh Bopche	[Signature]
3	03	Chaitan Prayata Vijaybhau	[Signature]
4	04	Sanjay Anand Anand	[Signature]
5	05	Pratik Dipak Rajendra	[Signature]
6	06	Rishika Anand Jale	[Signature]
7	07	Vishal Anand Jale	[Signature]
8	08	Kalpesh Anand Kumbhar	[Signature]
9	09	Mandini Ashok Lashkari	[Signature]
10	10	Jayashree Parakash Mahajan	[Signature]
11	11	Makanshi Anand Jambhat	[Signature]
12	12	Maiti Shashank Rajubhai	[Signature]
13	13	Pranali Devendra Nimbe	[Signature]
14	14	Mayalthe Rushika Halbhav	[Signature]
15	15	Natki Abhesh Lalsing	[Signature]
16	16	Rishi Anand Sudhakar	[Signature]
17	17	Pratik Anand Rajendra	[Signature]
18	18	Pratik Anand Vasanti	[Signature]
19	19	Pratik Anand Vasanti	[Signature]
20	20	Pratik Anand Vasanti	[Signature]
21	21	Budhi Anand Vasanti	[Signature]
22	22	Pratik Anand Vasanti	[Signature]
23	23	Pratik Anand Vasanti	[Signature]
24	24	Pratik Anand Vasanti	[Signature]
25	25	Pratik Anand Vasanti	[Signature]
26	26	Pratik Anand Vasanti	[Signature]
27	27	Pratik Anand Vasanti	[Signature]
28	28	Pratik Anand Vasanti	[Signature]
29	29	Pratik Anand Vasanti	[Signature]
30	30	Pratik Anand Vasanti	[Signature]
31	31	Pratik Anand Vasanti	[Signature]
32	32	Pratik Anand Vasanti	[Signature]
33	33	Pratik Anand Vasanti	[Signature]
34			
35			

Dr. M. Zuber Shahid
 Name of the Supervisor

No. of present students - 32
 No. of absent students - 01
 Total no. of students - 33

[Signature]
 Signature of Supervisor

Rural Foundation Nandurbar Sanchall
Senior science College, Akkalkuwa Dist. Nandurbar
Attendance Report

Sept
 March/October-2019

Hall No.- C

Class :- F.Y.B.Sc.

Sub :- Physical & Inorganic Chemistry

Date :- 27/11/19

Sl. No.	Seat No.	Name of the Students	Signature
1	34	Kao Chaitan Sakharam	[Signature]
2	35	Sandane Damini Shinde	[Signature]
3	36	Shah Sushila Ravishankar	[Signature]
4	37	Shiraji Rahit Rajendra	[Signature]
5	38	Siddha Anand Nandurbar	[Signature]
6	39	Sanjay Anand Anand	[Signature]
7	40	Sanjay Anand Anand	[Signature]
8	41	Tadvi Anand Nandurbar	[Signature]
9	42		
10	43	Pratik Anand Anand	[Signature]
11	44	Tadvi Anand Anand	[Signature]
12	45	Tadvi Anand Anand	[Signature]
13	46	Pratik Anand Anand	[Signature]
14	47	Pratik Anand Anand	[Signature]
15	48	Pratik Anand Anand	[Signature]
16	49	Pratik Anand Anand	[Signature]
17	50	Pratik Anand Anand	[Signature]
18	51	Pratik Anand Anand	[Signature]
19	52	Pratik Anand Anand	[Signature]
20	53	Pratik Anand Anand	[Signature]
21	54	Pratik Anand Anand	[Signature]
22	55	Pratik Anand Anand	[Signature]
23	56	Pratik Anand Anand	[Signature]
24	57	Pratik Anand Anand	[Signature]
25	58	Pratik Anand Anand	[Signature]
26	59	Pratik Anand Anand	[Signature]
27	60	Pratik Anand Anand	[Signature]
28	61	Pratik Anand Anand	[Signature]
29	62	Pratik Anand Anand	[Signature]
30	63		
31	64	Pratik Anand Anand	[Signature]
32	65	Pratik Anand Anand	[Signature]
33			
34			
35			

Dr. B. N. Patel
 Name of the Supervisor

Present - 28
 Absent - 04
 Total - 32

[Signature]
 Signature of Supervisor

Dist. sport
Hall No. - 2
Semester Date: 27/02

No. of the Students		Name of the Students	Signature
1	01	Pravish Enlat	
2	02	Prag Anil	
3	03	Priyanka Punashtam	
4	04	Prasanth Rajesh	
5	05	Pravish Pratik Anil	
6	06	Pranav Anand	
7	07	Mukesh Akhilesh Pratik	
8	08	Mandali Harshada Bharat	
9	09	Pratik Anand	
10	10	Pratik Kailash	
11	11	Pratik Chaitanya Jagdish	
12	12	Pratik Vishwas Ganu	
13	13	Pratik Ramesh Shankar	
14	14	Pratik Kamlesh Chagan	
15	15	Pratik Vishal Yashraj	
16	16	Pratik Anand Anand	
17	17	Pratik Anand Anand	
18	18	Pratik Anand Anand	
19	19	Pratik Anand Anand	
20	20	Pratik Anand Anand	
21	21	Pratik Anand Anand	
22	22	Pratik Anand Anand	
23	23	Pratik Anand Anand	
24	24	Pratik Anand Anand	
25	25	Pratik Anand Anand	
26	26	Pratik Anand Anand	
27	27	Pratik Anand Anand	
28	28	Pratik Anand Anand	
29	29	Pratik Anand Anand	
30	30	Pratik Anand Anand	
31	31	Pratik Anand Anand	
32	32	Pratik Anand Anand	
33	33	Pratik Anand Anand	
34	34	Pratik Anand Anand	
35	35	Pratik Anand Anand	

M. D. Mudholkar
Name of the Supervisor

Total = 28
Absent = 02
Present = 26

M. D. Mudholkar
Signature of Supervisor

Senior science College, Akkalkuwa Dist. Nandurbar
Attendance Report
Hall No. - D

March/October - 2011
Class :- T.Y.B.Sc
Sub :- Polymer chemistry
Date :- 26/02/2019

Sl. No.	Seat No.	Name of the Students	Signature
1	01	Pravish Enlat	
2	02	Prag Anil	
3	03	Priyanka Punashtam	
4	04	Prasanth Rajesh	
5	05	Pravish Pratik Anil	
6	06	Pranav Anand	
7	07	Mukesh Akhilesh Pratik	
8	08	Mandali Harshada Bharat	
9	09	Pratik Anand	
10	10	Pratik Kailash	
11	11	Pratik Chaitanya Jagdish	
12	12	Pratik Vishwas Ganu	
13	13	Pratik Ramesh Shankar	
14	14	Pratik Kamlesh Chagan	
15	15	Pratik Vishal Yashraj	
16	16	Pratik Anand Anand	
17	17	Pratik Anand Anand	
18	18	Pratik Anand Anand	
19	19	Pratik Anand Anand	
20	20	Pratik Anand Anand	
21	21	Pratik Anand Anand	
22	22	Pratik Anand Anand	
23	23	Pratik Anand Anand	
24	24	Pratik Anand Anand	
25	25	Pratik Anand Anand	
26	26	Pratik Anand Anand	
27	27	Pratik Anand Anand	
28	28	Pratik Anand Anand	
29	29	Pratik Anand Anand	
30	30	Pratik Anand Anand	
31	31	Pratik Anand Anand	
32	32	Pratik Anand Anand	
33	33	Pratik Anand Anand	
34	34	Pratik Anand Anand	
35	35	Pratik Anand Anand	

Name of the Supervisor

Signature of Supervisor

Present = 26
Absent = 02
Total = 28

Rural Foundation Nandurbar Sanchalit
Senior science College, Akkalkuwa Dist. Nandurbar
Attendance Report

March/October-2019
 Class :- F.Y.B.Sc. Sub :- phy & Inorganic chem Date :- 15/02/2020 Hall No. :- B

Sl. No.	Seat No.	Name of the Students	Signature
1	31		
2	32	Bhimad Jyoti Patil	
3	33	Amol Nandh Sampat	
4	34	Shaikh Riyaz Saqib	Shaikh P.C.
5	35		
6	36	Shimoli Suresh Anil	
7	37	Shweta Durgesh Ramesh	
8	38	Sudhanshu Dipika Shobhikar	
9	39		
10	40	Sandhya Sagar Nikhila	
11	41	Suryawanshi Anil Girish	
12	42		
13	43	Padvi Ashok Sunil	
14	44	Varvi Sanjay Mangal	
15	45		
16	46	Vahid Saqir Saumyash	
17	47		
18	48	Vansh Vagish Kotha	
19	49	Vansh Anil Terma	
20	50		
21	51	Vasave Ravindra Anand	
22	52	Vasave Pashmi D.D.P	
23	53	Vasave Anandh Manja	
24	54	Vasave Sonita Indya	
25	55	Vasave Sunil Anand	
26	56	Vasave Sunil Ramesh	
27	57	Vasave Urmita Anand	
28	58	Vishal Rajeev Anand	
29	59	Vishal Dipika Ramesh	
30	60	Prachi Nikita Mangal	
31			
32		Present students: 23	
33		Absent students: 07	
34		Total No. of students: 30	
35			

Name of the Supervisor: M. M. Zuber Shaikh
 Signature of Supervisor: [Signature]

Rural Foundation Nandurbar Sanchalit
Senior science College, Akkalkuwa Dist. Nandurbar
Attendance Report

March/October-2019
 Class :- F.Y.B.Sc. Sub :- Chemical Physical & Inorg Date :- 03/02/19 Hall No. :- A

Sl. No.	Seat No.	Name of the Students	Signature
1	01	Ahizog Shashika Santosh	
2	02	Anul Amisha Anil	
3	03	Shal Dipik Anandh	
4	04	Chaudhari Sonjana Rajendra	
5	05	Chavan Tukar Anil	
6	06	GAJKHAD JYASHRI ISHWAR	
7	07	Talhar Chheta Limba	
8	08	Kharat Rohit Raj	
9	09	Kumbhar Varunha Prakash	
10	10	Kumbhar Yashita Bhagwan	
11	11	Lohar Kalyani Kanchayata	
12	12	Maheshwari Tailu Kallash	
13	13	Masathe Shubham Nandheshwar	
14	14	Masathe Rajani Ashok	
15	15		
16	16	Padvi Anita Kisan	
17	17	Padvi Dipak Sampat	
18	18	Padvi Binay Ravindra	
19	19		
20	20		
21	21		
22	22	Padvi Keshav Kisan	
23	23	Padvi Jyashita Anand	
24	24	Padvi Nikita Mangal	
25	25	Padvi Prakash Ramesh	
26	26		
27	27	Padvi Yashoda Ramesh	
28	28	Pandeshi Anandh Santoshsing	
29	29	Pandeshi Anil Ashok	
30	30	Pandeshi Siteshing Santoshsing	
31			
32			
33			
34			
35			

Name of the Supervisor: _____
 Signature of Supervisor: _____

Rural Foundation Nandurbar Sanchall
Senior science College, Akkalkuwa Dist. Nandurbar

Attendance Report

Year: 2019 Hall No.:
F.Y. ASC Sub: Physical Inorganic Chemistry Date: 14/09/2019

Sr. No.	Seat No.	Name of the Students	Signature
31		paadahi Ruchika C.	<i>[Signature]</i>
32		Parideshi Shobhi C.	<i>[Signature]</i>
33		Patil Dhoneshwarji Jadhav	<i>[Signature]</i>
34		Patil Jayashree Chudaman	<i>[Signature]</i>
35		Patil Jyotesh Ravindra	<i>[Signature]</i>
36			
37		Saindani sneha sudam	<i>[Signature]</i>
38		Sardar Apurva Sagar Eshwar	<i>[Signature]</i>
39		Shankh Kishan Shakti	<i>[Signature]</i>
40		Shirale Anurag Anand	<i>[Signature]</i>
41		Shirurkar Saurabh Anil	<i>[Signature]</i>
42		Shirurkar chandana Parash	<i>[Signature]</i>
43		Sonawane Diptika Shashant	<i>[Signature]</i>
44		Sonawane Kunal Mahesh	<i>[Signature]</i>
45		Sonawane sonal Nimba	<i>[Signature]</i>
46		Suryawansi Gopal Girish	<i>[Signature]</i>
47		Suryawansi Smita Jitenka	<i>[Signature]</i>
48		Thakur Bhanu R.	<i>[Signature]</i>
49		Tadvi Anshok Sunil	<i>[Signature]</i>
50		Valvi Santosh Dattaraj	<i>[Signature]</i>
51		Valvi Pravin Kanan	<i>[Signature]</i>
52		Valvi sagur Anuprasad	<i>[Signature]</i>
53			
54		Valvi shanta karna	<i>[Signature]</i>
55		Valvi Yashraj Mahesh	<i>[Signature]</i>
56		Vasare Anurag Jyotika	<i>[Signature]</i>
57			
58		Vasave Gayatri Vilasam	<i>[Signature]</i>
59		Vasave Balpasa Vilasam	<i>[Signature]</i>
60		Vasave Anant Kashish	<i>[Signature]</i>
61		Vasave Anurag Anand	<i>[Signature]</i>
62		Vasave Roshani Nile	<i>[Signature]</i>
63		Vasave Sandip Manoj	<i>[Signature]</i>
64		Vasave Savitri Indya	<i>[Signature]</i>
65			

M. G. K. Suryawansi
Signature of Supervisor

Rural Foundation Nandurbar Sanchall
Senior science College, Akkalkuwa Dist. Nandurbar

Attendance Report

March/October-2019 Hall No.:
Class: T.Y. B.C. Sub: Inorganic Chemistry Date: 12/02/2019

Sr. No.	Seat No.	Name of the Students	Signature
1	01	Vasave Pooja Vilasam	<i>[Signature]</i>
2	02	Bhambhani Anurag Vilasam	<i>[Signature]</i>
3	03	Bhat Nikita Mahesh	<i>[Signature]</i>
4			
5	04	Jain Nilesh Manohar	<i>[Signature]</i>
6	05	Jain Siddhi Lalitkumar	<i>[Signature]</i>
7	06	Sahil Rishi Venkatesh	<i>[Signature]</i>
8	07	Khairi Anshu Prakash	<i>[Signature]</i>
9	08	Kulkarni Anurag Anand	<i>[Signature]</i>
10	09	Kulkarni Shalish Kamlesh	<i>[Signature]</i>
11	10	Tadvi Sumitra Suresh	<i>[Signature]</i>
12	11	Tadvi Anurag Anand	<i>[Signature]</i>
13	12	Patil Anant Manoj	<i>[Signature]</i>
14	13	Tadvi +	
15			
16	14	Tadvi Anshu Anil	<i>[Signature]</i>
17	15	Valvi Anurag Anand	<i>[Signature]</i>
18	16	Valvi Anurag Anand	<i>[Signature]</i>
19	17	Valvi Anurag Anand	<i>[Signature]</i>
20	18	Valvi Anurag Anand	<i>[Signature]</i>
21	19	Valvi Anurag Anand	<i>[Signature]</i>
22	20	Valvi Anurag Anand	<i>[Signature]</i>
23	21	Valvi Anurag Anand	<i>[Signature]</i>
24	22	Valvi Anurag Anand	<i>[Signature]</i>
25	23	Valvi Anurag Anand	<i>[Signature]</i>
26	24	Valvi Anurag Anand	<i>[Signature]</i>
27	25	Valvi Anurag Anand	<i>[Signature]</i>
28	26	Valvi Anurag Anand	<i>[Signature]</i>
29	27	Valvi Anurag Anand	<i>[Signature]</i>
30	28	Valvi Anurag Anand	<i>[Signature]</i>
31	29	Valvi Anurag Anand	<i>[Signature]</i>
32	30	Valvi Anurag Anand	<i>[Signature]</i>
33	31	Valvi Anurag Anand	<i>[Signature]</i>
34	32	Valvi Anurag Anand	<i>[Signature]</i>
35	33	Valvi Anurag Anand	<i>[Signature]</i>
36	34	Valvi Anurag Anand	<i>[Signature]</i>

T. A. Dushing
Name of the Supervisor

Total Present 27
Total Absent 05
Total 32
Signature of Supervisor

Rural Foundation Nandurbar Sanchali
Senior science College, Akkalkuwa Dist. Nandurbar
Attendance Report

March/October-2010

Hall No. -

Sub: Polymer Chemistry Date: 15/01/2010

Sl. No.	Seat No.	Name of the Students	Signature
1	01	Pranali Pankaj Vinaykumar	Pranali
2	02	Pranali Pankaj Vinaykumar	Pranali
3	03	Ahali Nikita Mohan	Ahali
4	04	Absent	
5	05	Absent	
6	06	Jain Siddhi Jadhavkar	Jain
7	07	Sahil Parikshak	Sahil
8	08	Khushi Prachi Pradeep	Khushi
9	09	Manoj Phadnis Nitesh	Manoj
10	10	Manoj Phadnis Nitesh	Manoj
11	11	Madvi Surachha Suryasing	Madvi
12	12	Padvi Surachha Suryasing	Padvi
13	13	Prati Anant Manoj	Prati
14	14	Savita Gayatri Dink	Savita
15	15	Absent	
16	16	Joshi Anshu Bhanu	Joshi
17	17	Vidhi Anant Jadhavkar	Vidhi
18	18	Yashu Anant Jadhavkar	Yashu
19	19	Vidhi Anant Jadhavkar	Vidhi
20	20	Vidhi Anant Jadhavkar	Vidhi
21	21	Vidhi Anant Jadhavkar	Vidhi
22	22	Vidhi Anant Jadhavkar	Vidhi
23	23	Vidhi Anant Jadhavkar	Vidhi
24	24	Vidhi Anant Jadhavkar	Vidhi
25	25	Vidhi Anant Jadhavkar	Vidhi
26	26	Absent	
27	27	Vidhi Anant Jadhavkar	Vidhi
28	28	Vidhi Anant Jadhavkar	Vidhi
29	29	Absent	
30	30	Vidhi Anant Jadhavkar	Vidhi
31	31	Vidhi Anant Jadhavkar	Vidhi
32	32	Vidhi Anant Jadhavkar	Vidhi

Name of the Supervising Officer

Total Present - 27
 Total Absent - 05
 Total - 32

Signature of Supervisor

Rural Foundation Nandurbar Sanchali
Senior science College, Akkalkuwa Dist. Nandurbar
Attendance Report

March/October-2010

Hall No. - A

Sub: Environmental Chemistry Date: 13/10/2010

Sl. No.	Seat No.	Name of the Students	Signature
1	01	Pranali Pankaj Vinaykumar	Pranali
2	02	Pranali Pankaj Vinaykumar	Pranali
3	03	Ahali Nikita Mohan	Ahali
4	04	Jain Anant Jadhavkar	Jain
5	05	Jain Siddhi Jadhavkar	Jain
6	06	Sahil Parikshak	Sahil
7	07	Khushi Prachi Pradeep	Khushi
8	08	Manoj Phadnis Nitesh	Manoj
9	09	Manoj Phadnis Nitesh	Manoj
10	10	Manoj Phadnis Nitesh	Manoj
11	11	Manoj Phadnis Nitesh	Manoj
12	12	Madvi Surachha Suryasing	Madvi
13	13	Padvi Surachha Suryasing	Padvi
14	14	Prati Anant Manoj	Prati
15	15	Savita Gayatri Dink	Savita
16	16		
17	17	Vidhi Anant Jadhavkar	Vidhi
18	18	Vidhi Anant Jadhavkar	Vidhi
19	19	Vidhi Anant Jadhavkar	Vidhi
20	20	Vidhi Anant Jadhavkar	Vidhi
21	21	Vidhi Anant Jadhavkar	Vidhi
22	22	Vidhi Anant Jadhavkar	Vidhi
23	23	Vidhi Anant Jadhavkar	Vidhi
24	24	Vidhi Anant Jadhavkar	Vidhi
25	25	Vidhi Anant Jadhavkar	Vidhi
26	26	Vidhi Anant Jadhavkar	Vidhi
27	27	Vidhi Anant Jadhavkar	Vidhi
28	28	Vidhi Anant Jadhavkar	Vidhi
29	29	Vidhi Anant Jadhavkar	Vidhi
30	30	Vidhi Anant Jadhavkar	Vidhi
31	31	Vidhi Anant Jadhavkar	Vidhi
32	32	Vidhi Anant Jadhavkar	Vidhi

Name of the Supervising Officer

Signature of Supervisor

Rural Foundation Nandurbar Sanchali
Senior science College, Akalkuwa Dist. Nandurbar
Attendance Report

March/October-2012-2
 Class:- F.Y.B.Sc. Sub:- Physical & Inorganic Hall No. (B)
 Date:- 28/04/2022

Sl. No.	Gr. No / Seat No.	Name of the Students	Signature
1	01	Alice Rajwani Jadhav	Alice
2	02	Chayan Kishore Sunth	Chayan
3	10	Arati Kishore Ghale	Arati
4	04	Pratik Maheshwar Maheshwar	Pratik
5	05	Aradhya Anand Patil	Aradhya
6	06	Chaitanya Jatin Surseth	Chaitanya
7	07	Sushanta Chandrashekhar Patil	Sushanta
8	12	Jyoti Mangalising Gavit	Jyoti
9	14	Harshada Prasad Gode	Harshada
10	24	Ayushman Abdul Jami Nijam	Ayushman
11	11	Maheshwar Chaitanya Maheshwar	Maheshwar
12	18	Kunal Prasad Margathe	Kunal
13	15	Saishri Anand Karmach	Saishri
14	19	Moumita Rajesh Marathe	Moumita
15	20	BHARAT KISHAN NAIK	Bharat
16	03	Prati Anand Patil	Prati
17	15	Lakshmi Vijaya Yashwanth	Lakshmi
18	25	Shital Maheshwar Patil	Shital
19	26	Arushi Anand Patil	Arushi
20	29	Yunika Anand Patil	Yunika
21	30	Babys Manjushree Scousing	Babys
22			
23			
24			
25			
26			
27			
28			
29			
30		No of Present students: 21	
31		No of Absent students: 00	
32		Total number of students: 21	
33			
34			
35			

Dr. M. Zubair Shaikh -
 Name of the Supervisor

Signature of Supervisor

Rural Foundation Nandurbar Sanchali
Senior science College, Akalkuwa Dist. Nandurbar
Attendance Report

April
 March/October-2012-2
 Class:- F.Y.B.Sc. Sub:- CP-201 Hall No. Block-C
 Date:- 28/04/2022

Sl. No.	Seat No.	Name of the Students	Signature
1	31	Pratik Rajesh Patil	Pratik
2	32	Harshada Subhash Patil	Harshada
3	33	Pratik Maheshwar Patil	Pratik
4	34	Pratik Maheshwar Patil	Pratik
5	35		
6	36	Sandhya Chaitanya Patil	Sandhya
7	37		
8	38		
9	39	Pratik Maheshwar Patil	Pratik
10	40	Pratik Maheshwar Patil	Pratik
11	41	Pratik Maheshwar Patil	Pratik
12	42	Pratik Maheshwar Patil	Pratik
13	43	Pratik Maheshwar Patil	Pratik
14	44	Pratik Maheshwar Patil	Pratik
15	45	Pratik Maheshwar Patil	Pratik
16	46	Pratik Maheshwar Patil	Pratik
17	47	Pratik Maheshwar Patil	Pratik
18	48	Pratik Maheshwar Patil	Pratik
19	49	Pratik Maheshwar Patil	Pratik
20	50	Pratik Maheshwar Patil	Pratik
21	51	Pratik Maheshwar Patil	Pratik
22	52	Pratik Maheshwar Patil	Pratik
23	53	Pratik Maheshwar Patil	Pratik
24	54		
25	55		
26	56	Pratik Maheshwar Patil	Pratik
27	57	Pratik Maheshwar Patil	Pratik
28	58		
29	59	Pratik Maheshwar Patil	Pratik
30	60		
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Dr. Anand A. Deshpande
 Name of the Supervisor

Signature of Supervisor

Total Present 10
 Total Abs 10
 Total 30

Royal Foundation Nandurbar Sanchali
Senior science College, Akkalkuwa Dist. Nandurbar
Attendance Report

March/October-2012

Hall No. - F

Class :- FY B.Sc.

Subj :- Physical / Inorganic Chem Date :- 26/04/2012

Sl. No.	Seat No.	Name of the Students	Signature
1	61	Vasave Devdasa Subhash	Devdasa
2	62		
3	63		
4	64		
5	65		
6	66	Vasave Nisha Sunilraj	Nisha
7	67	Vasave Rutuja Chaitanya	Rutuja
8	68	Mallikarjun Prakash Y. P. S.	Prakash
9	69	Good Prakash Subhash	Prakash
10	70	Prasad Prakash Subhash	Prakash
11	71		
12	72		
13	73	Nasave Snehal Rajendra	Snehal
14	74		
15	75		
16	76	Nasave Snehal Anand	Snehal
17	77	Nasave Snehal Anand	Snehal
18	78		
19	79		
20	80		
21	81		
22	82		
23	83		
24	84		
25	85		
26	86		
27	87		
28	88		
29	89		
30	90		
31	91		
32	92		
33	93		
34	94		
35	95		

Mrs. Snehal M. Shinde
 Name of the Supervisor

Signature of Supervisor

Total student = 14
 Total present = 04
 Total absent = 05

Royal Foundation Nandurbar Sanchali
Senior science College, Akkalkuwa Dist. Nandurbar
Attendance Report

March/October-2012 - 22

Hall No. - A

Class :- T.Y. B.Sc.

Subj :- Chemistry of Industrial Impurities / Product Date :- 28/04/2012

Sl. No.	Seat No.	Name of the Students	Signature
1	1	Akhona Shweta Sunil	Shweta
2	2	Bajaj Anshu Anil	Anshu
3	3	Chaudhari Santana Rajendra	Santana
4	4	Cheng Anshu Sunil	Anshu
5	5	Gajbharat Jayaram Shrawan	Shrawan
6	6	Jadhav Anshu Anil	Anshu
7	7	Khande Anshu Anil	Anshu
8	8	Khande Anshu Anil	Anshu
9	9	Khande Anshu Anil	Anshu
10	10	Khande Anshu Anil	Anshu
11	11	Khande Anshu Anil	Anshu
12	12	Khande Anshu Anil	Anshu
13	13	Khande Anshu Anil	Anshu
14	14	Khande Anshu Anil	Anshu
15	15	Khande Anshu Anil	Anshu
16	16	Khande Anshu Anil	Anshu
17	17	Khande Anshu Anil	Anshu
18	18	Khande Anshu Anil	Anshu
19	19	Khande Anshu Anil	Anshu
20	20	Khande Anshu Anil	Anshu
21	21	Khande Anshu Anil	Anshu
22	22	Khande Anshu Anil	Anshu
23	23	Khande Anshu Anil	Anshu
24	24	Khande Anshu Anil	Anshu
25	25	Khande Anshu Anil	Anshu
26	26	Khande Anshu Anil	Anshu
27	27	Khande Anshu Anil	Anshu
28	28	Khande Anshu Anil	Anshu
29	29	Khande Anshu Anil	Anshu
30	30	Khande Anshu Anil	Anshu
31	31	Khande Anshu Anil	Anshu
32	32	Khande Anshu Anil	Anshu
33	33	Khande Anshu Anil	Anshu
34	34	Khande Anshu Anil	Anshu
35	35	Khande Anshu Anil	Anshu

A.K. Suryawanshi
 Name of the Supervisor

Signature of Supervisor

Present = 25
 Absent = 05
 Total = 30

Rural Foundation Nandurbar Sanchalit
Senior science College, Akkalkuwa Dist. Nandurbar
Attendance Report

April - 2022
 March/October-2021-22
 Class :- F.Y.B.Sc. (Sem-1st) Sub :- Chemistry Hall No.- D
 Date :- 10/11/2022

Sl. No.	Seat No.	Name of the Students	Signature
1	31		
2	32		
3	33	Saindave Suresh Suresh	Saindave
4	34	Saindave Suresh Suresh	Saindave
5	35	Saindave Suresh Suresh	Saindave
6	36	Saindave Suresh Suresh	Saindave
7	37	Saindave Suresh Suresh	Saindave
8	38	Saindave Suresh Suresh	Saindave
9	39	Saindave Suresh Suresh	Saindave
10	40	Saindave Suresh Suresh	Saindave
11	41	Saindave Suresh Suresh	Saindave
12	42	Saindave Suresh Suresh	Saindave
13	43	Saindave Suresh Suresh	Saindave
14	44	Saindave Suresh Suresh	Saindave
15	45	Saindave Suresh Suresh	Saindave
16	46	Saindave Suresh Suresh	Saindave
17	47	Saindave Suresh Suresh	Saindave
18	48	Saindave Suresh Suresh	Saindave
19	49	Saindave Suresh Suresh	Saindave
20	50	Saindave Suresh Suresh	Saindave
21	51	Saindave Suresh Suresh	Saindave
22	52	Saindave Suresh Suresh	Saindave
23	53	Saindave Suresh Suresh	Saindave
24	54	Saindave Suresh Suresh	Saindave
25	55	Saindave Suresh Suresh	Saindave
26	56	Saindave Suresh Suresh	Saindave
27	57	Saindave Suresh Suresh	Saindave
28			
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DR. Vijay S. Patil
 Name of the Supervisor

Total present students = 21
 Total absent student = 14
 Total no. of students = 35

Signature of Supervisor

Rural Foundation Nandurbar Sanchalit
Senior science College, Akkalkuwa Dist. Nandurbar
Attendance Report

March/October-2022
 Class :- F.Y.B.Sc. Sub :- Physical & Inorganic Chemistry Hall No.- D
 Date :- 10/11/2022

Sl. No.	Seat No.	Name of the Students	Signature
1	01	Rajul Nikita madhwar	Rajul
2	02	Rajul Nikita madhwar	Rajul
3	03	Abhishek Rajesh Bhutade	Abhishek
4	04		
5	05	Arjun Raju Harman Chaulhan	Arjun
6	06	Arati Rajesing Chauhan	Arati
7	07	Amun Babarutt Chauhan	Amun
8	08	Jalgaon Ismail Ghanchi	Jalgaon
9	09	Keshav Mahesh Jora	Keshav
10	10	Khatik Sahasrabhai Asishah	Khatik
11	11	Ramesh Feroz Khatik	Ramesh
12	12	Rohit Vignay Khatik	Rohit
13	13	Nikhil Vignay Khatik	Nikhil
14	14	Mahesh Javed Narsarabhai	Mahesh
15	15	MAHESH SAHJ SAGAR	MAHESH
16	16		
17	17	Mansuri Harman Ajinkya	Mansuri
18	18		
19	19	Sunil Arjun Naik	Sunil
20	20	Nisha Anil Patil	Nisha
21	21	Aniket Abhimanyu Patil	Aniket
22	22	Ashwin Sahaj Patil	Ashwin
23	23		
24	24	Ashwin Sahaj Patil	Ashwin
25	25		
26	26		
27	27		
28	28		
29	29		
30	30	patil Rajnish Harpatil	patil
31			
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DR. M. Zuber Shaikh
 Name of the Supervisor

Signature of Supervisor

Rural Foundation, Nandurbar Sanchalit
Senior science College, Akkalkuwa Dist. Nandurbar
Attendance Report

Month/October, 2022

Hall No. - E

Class - P.Y.B.Sc.

Sub - Phy & Ino Chemistry Date - 10/11/2022

No	Seat No	Name of the Students	Signature
1	31	Fahil Issamia pindal	Fahil
2	32	Siraj Hanif Chaut	Siraj
3	33	Sambhaji Bhaeroba pindal	Sambhaji
4	34		
5	35	Patel Dattatraya Umeshkumar	Dattatraya
6	36	Yashik Tilenam Pawar	Yashik
7	37	Ashay Jagannath Patil	Ashay
8	38		
9	39		
10	40		
11	41	Pratik Sagar Kulkarni	Pratik
12	42	Sagar Adnan Ali Mansif Ali	Sagar
13	43	Suresh Suresh Kulkarni	Suresh
14	44	Shakthi Babasaheb Manojkumar Patil	Shakthi
15	45	Shreyas Sagar Kulkarni	Shreyas
16	46	Sachin Prakash Shukla	Sachin
17	47	Pradip Sagar Kulkarni	Pradip
18	48	Pradip Sagar Kulkarni	Pradip
19	49	Pradip Sagar Kulkarni	Pradip
20	50	Pradip Sagar Kulkarni	Pradip
21	51	Pradip Sagar Kulkarni	Pradip
22	52		
23	53		
24	54	Ganesh Kishore Patil	Ganesh
25	55		
26	56	Saloni Sagar Patil	Saloni
27	57	Pranav Kishore Patil	Pranav
28	58	Ravindra Babasaheb Patil	Ravindra
29	59	Rishabh Sagar Patil	Rishabh
30	60		
		Present - 21	
		Absent - 09	
		Total - 30	

Jyoti Chaudhari
 Name of the Supervisor

[Signature]
 Signature of Supervisor



Rural Foundation, Nandurbar Sanchalit
Senior Science College, Akkalkuwa, Dist.Nandurbar
ATTENDANCE REPORT

Nov. 10/11/2022

Hall No. - Block - C

Class - P.Y.B.Sc.

Sub - Physical & Inorganic Chem. Date: 10/11/2022

No	Seat No	Name of the Students	Signature
1	61	Shital Remantlal Vaidi	Shital
2	62	Vijay Hiralal Vaidi	Vijay
3	63	Vikram Sagar Vaidi	Vikram
4	66	Vasave Anandaji Amarsingh	Vasave
5	67	Dipak Vaidi Vasave	Dipak
6	73	Vasave Anandaji Amarsingh	Vasave
7	74	Mohant Manoj Vasave	Mohant
8	75	Huskan Aliyad Vasave	Huskan
9	77	Neha Chandrashekhar Vasave	Neha
10	78	Nikita Ramji Vasave	Nikita
11	79	Nityamala Parashji Vasave	Nityamala
12	80	Saurav Manoj Vasave	Saurav
13	81	Tushar Vaidi Vasave	Tushar
14	82	Manoj Manoj Vasave	Manoj
15	83	Ramesh Sagar Vasave	Ramesh
16	84	Ravina Narenthra Vasave	Ravina
17	85	Rohini Anand Vasave	Rohini
18	86	Rashmi Hiralal Vasave	Rashmi
19	87	Sagar Veeraj Vasave	Sagar
20	89	Suresh Gauri Vasave	Suresh
21	90	Tushar Manoj Vasave	Tushar
22			
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31		Present - 21	
32		Absent - 11	
33		Total - 32	
34			
35			

[Signature]
 Sign. & Name of the Supervisor

(10/11/22)

Rural Foundation, Nandurbar Sanchalit
Senior Science College, Akkalkuwa, Dist. Nandurbar
ATTENDANCE REPORT

Month/October 2022 Hall No. -

Class - TY B.Sc Sub - Green Chemistry Date 14/11/2022

Sr No	Seat No	Name of the Students	Signature
1	01	Nishant Anil Ahir	<i>[Signature]</i>
2	02	Kusum Ravindra Bhat	<i>[Signature]</i>
3	03	Chavan Bhaskar Chavan	<i>[Signature]</i>
4	04	Chauhan Gautami Rajendra	<i>[Signature]</i>
5	05	Anshul Lalit Kumar Jain	<i>[Signature]</i>
6	06	Sajal Gautam Jain	<i>[Signature]</i>
7	07	Kumbhar Khushali Yashwanth	<i>[Signature]</i>
8	08	Padal Rishabh Subhash	<i>[Signature]</i>
9	09	Padal Sharad Kumarasing	<i>[Signature]</i>
10	10	Padal Sunita Khema	<i>[Signature]</i>
11	11	Padal Jyoti Ranesh	<i>[Signature]</i>
12	12	Atchade Dinesh Rajgopal	<i>[Signature]</i>
13	13	Sathe Jagesh Jagan	<i>[Signature]</i>
14	14	Shalita Sujal Devedara	<i>[Signature]</i>
15	15	Suryawanshi Vaibhavi Dinesh	<i>[Signature]</i>
16	16		
17	17		
18	18	Vasave Abhishek Anubhag	<i>[Signature]</i>
19	19	Vasave Mahesh Keshav	<i>[Signature]</i>
20	20	Vasave Poo Khurra	<i>[Signature]</i>
21	21	Vasave Abhishek Anubhag	<i>[Signature]</i>
22	22	Vasave Vishal Visha	<i>[Signature]</i>
23	23	Vasave Santosh Pravin	<i>[Signature]</i>
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Rural Foundation, Nandurbar Sanchalit
Senior Science College, Akkalkuwa, Dist. Nandurbar
ATTENDANCE REPORT

November
Month/October - 2022 Hall No. - A Time 8:30 to 10:30 AM

Class - TY B.Sc Sub - Industrial Chemistry Date: 11/11/2022

Sr No	Seat No	Name of the Students	Signature
1	1	Abhishek Anubhag Vasave	<i>[Signature]</i>
2	2	Kusum Ravindra Bhat	<i>[Signature]</i>
3	3	Bhaskar Chavan	<i>[Signature]</i>
4	4	Chauhan Gautami Rajendra	<i>[Signature]</i>
5	5	Anshul Lalit Kumar Jain	<i>[Signature]</i>
6	6	Sajal Gautam Jain	<i>[Signature]</i>
7	7	Kumbhar Khushali Yashwanth	<i>[Signature]</i>
8	8	Padal Rishabh Subhash	<i>[Signature]</i>
9	9	Padal Sharad Kumarasing	<i>[Signature]</i>
10	10	Padal Sunita Khema	<i>[Signature]</i>
11	11	Padal Jyoti Ranesh	<i>[Signature]</i>
12	12	Atchade Dinesh Rajgopal	<i>[Signature]</i>
13	13	Atchade Dinesh Rajgopal	<i>[Signature]</i>
14	14	Shalita Sujal Devedara	<i>[Signature]</i>
15	15	Suryawanshi Vaibhavi Dinesh	<i>[Signature]</i>
16	16	Vasave Mahesh Keshav	<i>[Signature]</i>
17	17	Vasave Abhishek Anubhag	<i>[Signature]</i>
18	18	Vasave Poo Khurra	<i>[Signature]</i>
19	19	Vasave Mahesh Keshav	<i>[Signature]</i>
20	20	Vasave Poo Khurra	<i>[Signature]</i>
21	21	Vasave Santosh Pravin	<i>[Signature]</i>
22	22	Vasave Vishal Visha	<i>[Signature]</i>
23			
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Sign. & Name of the Supervisor: D. M. D. Mudholkar

Total Student: - 22
Total Present - 20
Total Absent - 02

Rural Foundation Nandurbar Sanchali
Senior science College, Akalkuwa Dist. Nandurbar
Attendance Report

Month: April / October-2012
 Date: 10/10/12 to 11/10/12
 Hall No. - A

Class :- T.Y. B.Sc. Sub :- Polymer Chemistry Date :- 29/04/12

Sl. No.	Seat No.	Name of the Students	Signature
1	1	Ahmeda Chavda Santosh	B. S. Chavda
2	2	Arjun Amisha Gulab	Arjun
3	3	Chandhari Banasa Rajendra	Chandhari
4	4	Chiman Tushar Sunil	Chiman
5	5	Deepankar Jayshree	Deepankar
6	6	Jadhav Shital Limba	Jadhav
7	7	Khamei Anil Raj	Khamei
8	8	Vasudevi Pradipash Jambhar	Vasudevi
9	9	Kumbhkar Yogita Bhargava	Kumbhkar
10	10	Maheshwari Talal Kailash	Maheshwari
11	11		
12	12	Masate Kallani Ashok	Masate
13	13	Masate Anu Vishwajit	Masate
14	14	Padvi Pinki Ravindra	Padvi
15	15	Padvi Anika Anand	Padvi
16	16	Padvi Pooja Santosh	Padvi
17	17	Padvi Keshav Kisan	Padvi
18	18	Padvi Manvika Nikhil	Padvi
19	19	Padvi Nikita Chandrashekhar	Padvi
20	20	Padvi Prakash Anand	Padvi
21	21	Parvatibai Anand Santosh	Parvatibai
22	22	Parvatibai Anand Anand	Parvatibai
23	23	Parvatibai Anand Anand	Parvatibai
24	24	Parvatibai Anand Anand	Parvatibai
25	25	Parvatibai Anand Anand	Parvatibai
26	26	Parvatibai Anand Anand	Parvatibai
27	27	Parvatibai Anand Anand	Parvatibai
28	28	Parvatibai Anand Anand	Parvatibai
29	29	Parvatibai Anand Anand	Parvatibai
30	30	Parvatibai Anand Anand	Parvatibai
31			
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Dr. Manoj D. Mudholkar
 Name of the Supervisor

Total Student = 30
 Total Present = 26
 Total Absent = 04
 Signature of Supervisor: Mudholkar

Rural Foundation Nandurbar Sanchali
Senior science College, Akalkuwa Dist. Nandurbar
Attendance Report

Month: April / October-2012
 Date: 21/10/12 to 22/10/12
 Hall No. - B

Class :- T.Y. B.Sc. Sub :- Polymer Chemistry Date :- 21/10/12

Sl. No.	Seat No.	Name of the Students	Signature
1	31	Saindane Susha Sudam	Saindane
2	32	Sayad Anil Anand	Sayad
3	33	Sayad Anand Sayad	Sayad
4	34	Shelke Anand Sunil	Shelke
5	35	Shelke Anand Sunil	Shelke
6	36	Shelke Anand Sunil	Shelke
7	37	Shelke Anand Sunil	Shelke
8	38	Shelke Anand Sunil	Shelke
9	39	Shelke Anand Sunil	Shelke
10	40	Shelke Anand Sunil	Shelke
11	41	Shelke Anand Sunil	Shelke
12	42	Shelke Anand Sunil	Shelke
13	43	Shelke Anand Sunil	Shelke
14	44	Shelke Anand Sunil	Shelke
15	45	Shelke Anand Sunil	Shelke
16	46	Shelke Anand Sunil	Shelke
17	47	Shelke Anand Sunil	Shelke
18	48	Shelke Anand Sunil	Shelke
19	49	Shelke Anand Sunil	Shelke
20	50	Shelke Anand Sunil	Shelke
21	51	Shelke Anand Sunil	Shelke
22	52	Shelke Anand Sunil	Shelke
23	53	Shelke Anand Sunil	Shelke
24	54	Shelke Anand Sunil	Shelke
25	55	Shelke Anand Sunil	Shelke
26	56	Shelke Anand Sunil	Shelke
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Dr. Vinod R. Jodhani
 Name of the Supervisor

Present - 24
 Absent - 02
 Total - 26

Signature of Supervisor: Jodhani

Kendriya Vidyalaya Nandurbar Sanstha
Senior science College, Akkalkuwa Dist. Nandurbar
Attendance Report

Feb/October-2015
 Class :- F.T.B.Sc.

Physical and Inorganic
 Sub - Chemistry

Hall No. - A
 Date :- 28/02/2015

Sr. No.	Seat No.	Name of the Students	Signature
1	1		
2	2	Bhosale Mayya Suresh	[Signature]
3	3	Chaudhari Pratiksha vijaybhau	[Signature]
4	4		
5	5	Ghose Dipak Rajendra	[Signature]
6	6	Niktra Nilesh Jagan	[Signature]
7	7	Tale uttarkha Ashok	[Signature]
8	8	Kalpat, smyay Kumar	[Signature]
9	9	Lebkoti Mandini Ashok	[Signature]
10	10	Mahajan prachi prabhau	[Signature]
11	11	Makrani Arman Inayat	[Signature]
12	12	Mali shashank Rajubhai	[Signature]
13	13	MORARJE DEVENDR NIMBA	[Signature]
14	14	Marathe Rushika Harshad	[Signature]
15	15	Mate Bhavish Jalsing	[Signature]
16	16	Patil Rashish Sushakar	[Signature]
17	17	Patil Kishorata Sureshchandra	[Signature]
18	18		
19	19	Patil Rachhica vasant	[Signature]
20	20		
21	21	Patil BHISHAN UMESHRAO	[Signature]
22	22	Patil Nitisha Suresh	[Signature]
23	23	Patil Shaikant Puray	[Signature]
24	24		
25	25	Patil Vaibhavi sanjay	[Signature]
26	26		
27	27	Patil Mangal malsing	[Signature]
28	28	Patil Sonam Sureshchandra	[Signature]
29	29	Patil Srujanrao Manoj	[Signature]
30	30	Patil Arunima Pradip	[Signature]
31	31	Patil Pankaj Sureshchandra	[Signature]
32	32	Patil Hitesh Anil	[Signature]
33	33	Rana Manoj - savantilal	[Signature]
34			
35			

MR. M. D. Mudholkar
 Name of the Supervisor

Total = 33
 Absent = 07
 Present = 26

[Signature]
 Signature of Supervisor

Kendriya Vidyalaya Nandurbar Sanstha
Senior science College, Akkalkuwa Dist. Nandurbar
Attendance Report

March/October-2015

Hall No. - B

Class :- F.T.B.Sc.

Physical and Inorganic

Date :- 28/02/2015

Sr. No.	Seat No.	Name of the Students	Signature
1	34	Patil Shantad Sakharao	[Signature]
2	35	Sandane damini Shantad	[Signature]
3	36	Shah Suresh Rajes	[Signature]
4	37	Shimpi Rohit Rajendra	[Signature]
5	38	Siddiqua Parvaiz Nabulhasan	[Signature]
6	39	Sonolone priyanka prasad	[Signature]
7	40	Suryavanshi Rajani prabhakar	[Signature]
8	41	Tadvi Darsha Natraj	[Signature]
9			
10	42	Tadvi Ring Paanasa	[Signature]
11	43	Tadvi Rohini malsing	[Signature]
12	44	Tamboli Rohini Anant	[Signature]
13	45	Tamboli Rohini Anant	[Signature]
14	46	Tamboli Hemanta Anant	[Signature]
15			
16	47	Vadvi Aniket Kishor	[Signature]
17	48	Vadvi Aniket Vikram	[Signature]
18			
19	49	Vadvi Hitesh Varun	[Signature]
20	50	Vadvi Pankaj Prasad	[Signature]
21	51	Vadvi Swapnil Kishor	[Signature]
22			
23			
24			
25			
26	52	Vasave Manjula Suresh	[Signature]
27	53	Vasave Pravin Suresh	[Signature]
28	54	Vasave Rohini Jagan	[Signature]
29	55	Vasave Rohita Suresh	[Signature]
30	56	Vasave Priyanka Vijay	[Signature]
31			
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MR. M. D. Mudholkar
 Name of the Supervisor

Total = 23
 Present = 21
 Absent = 02

[Signature]
 Signature of Supervisor

Rural Foundation Nandurbar Sanchalit
Senior science College, Akkalkuwa Dist. Nandurbar
Attendance Report

Month: October-2022 Hall No. - D
 Class: P.Y.B.Sc. Sub: Physical & Inorganic Chemistry Date: 16/11/2022

Sl. No.	Seat No.	Name of the Students	Signature
1	01	Bagul Nikhita madhubhai	[Signature]
2	02	Patel Nehik Gulamhaider	[Signature]
3	03	Abhidhi Kallash Abhatade	[Signature]
4	04		
5	05	Pradip Nijo Haruman Chouhan	[Signature]
6	06	Aarti Rajesingh Chavhan	[Signature]
7	07	Anam Bhanubhai Chavhan	[Signature]
8	08	Aaliya Zubair Ghanchi	[Signature]
9	09	Kushal Mahal Jain	[Signature]
10	10	Khatik Abhangik Ashish	[Signature]
11	11	Rametz Faraz Shahik	[Signature]
12	12	Rohit Umran Bhuskumbha	[Signature]
13	13	Mihir Vicky Lakshmi	[Signature]
14	14	Mahant Javed Nagasabhin	[Signature]
15	15	MARHAM SAHIL SHABEER	[Signature]
16	16		
17	17	Mansuri Hassan Ajmalbhai	[Signature]
18	18		
19	19	Smriti Anshul Naik	[Signature]
20	20	Nishka Anik Padvi	[Signature]
21	21	Anshik Abhimanyu Padvi	[Signature]
22	22	Arshvi Sahaj Padvi	[Signature]
23	23	Ashwin Anur Padvi	[Signature]
24	24		
25	25	Jaybhava Setai Padvi	[Signature]
26	26		
27	27		
28	28		
29	29		
30	30	padvi Rajalekh Nampatang	[Signature]

Dr. M. Kuber Shaikh
 Name of the Supervisor

[Signature]
 Signature of Supervisor

Rural Foundation Nandurbar Sanchalit
Senior science College, Akkalkuwa Dist. Nandurbar
Attendance Report

Month: October-2022 Hall No. - E
 Class: P.Y.B.Sc. Sub: Phy of Inorg Chemistry Date: 16/11/2022

Sl. No.	Seat No.	Name of the Students	Signature
1	31	Fahik Ismaila padvi	[Signature]
2	32	Kiran Haver Raut	[Signature]
3	33	Sonaliya Bhanubhai padvi	[Signature]
4	34		
5	35	Patel Dinkuben Umeshbhai	[Signature]
6	36	Lalita Jilendra Bawar	[Signature]
7	37	Ashay Jyotsna Prasad	[Signature]
8	38		
9	39		
10	40	Shardari Sita Raut	[Signature]
11	41	Sayed Adnan Ali Muzaffer Ali	[Signature]
12	42	Sakari Anish Shah	[Signature]
13	43	Shalika Ishambhambhai Raut	[Signature]
14	44	Shiraj Anil Shiraj Raut	[Signature]
15	45	Sachin Anand Shurle	[Signature]
16	46	Tanuja Vikas Mahesh	[Signature]
17	47	Prasanna Prasad Sorewar	[Signature]
18	48		
19	49	Yashvi Chandrakant Valvi	[Signature]
20	50	Divya Pramodsinh Valvi	[Signature]
21	51	Nikhil Anurajsinh Valvi	[Signature]
22	52		
23	53		
24	54	Gajjar Lavishra Jais	[Signature]
25	55		
26	56	Lalita Anurajsinh Valvi	[Signature]
27	57	Puram Kashinath Valvi	[Signature]
28	58	Savitri Anurajsinh Valvi	[Signature]
29	59	Nikhil Anurajsinh Valvi	[Signature]
30	60		
31		Present - 21	
32		Absent - 09	
33		Total - 30	

Jyoti Chaudhari
 Name of the Supervisor

[Signature]
 Signature of Supervisor



Rural Foundation, Nandurbar Sanchalit
Senior Science College, Akkalkuwa, Dist. Nandurbar
ATTENDANCE REPORT

Nov.
 month/ October - 202

Hall No. :- Block - C

Class :- P.Y.B.Sc.

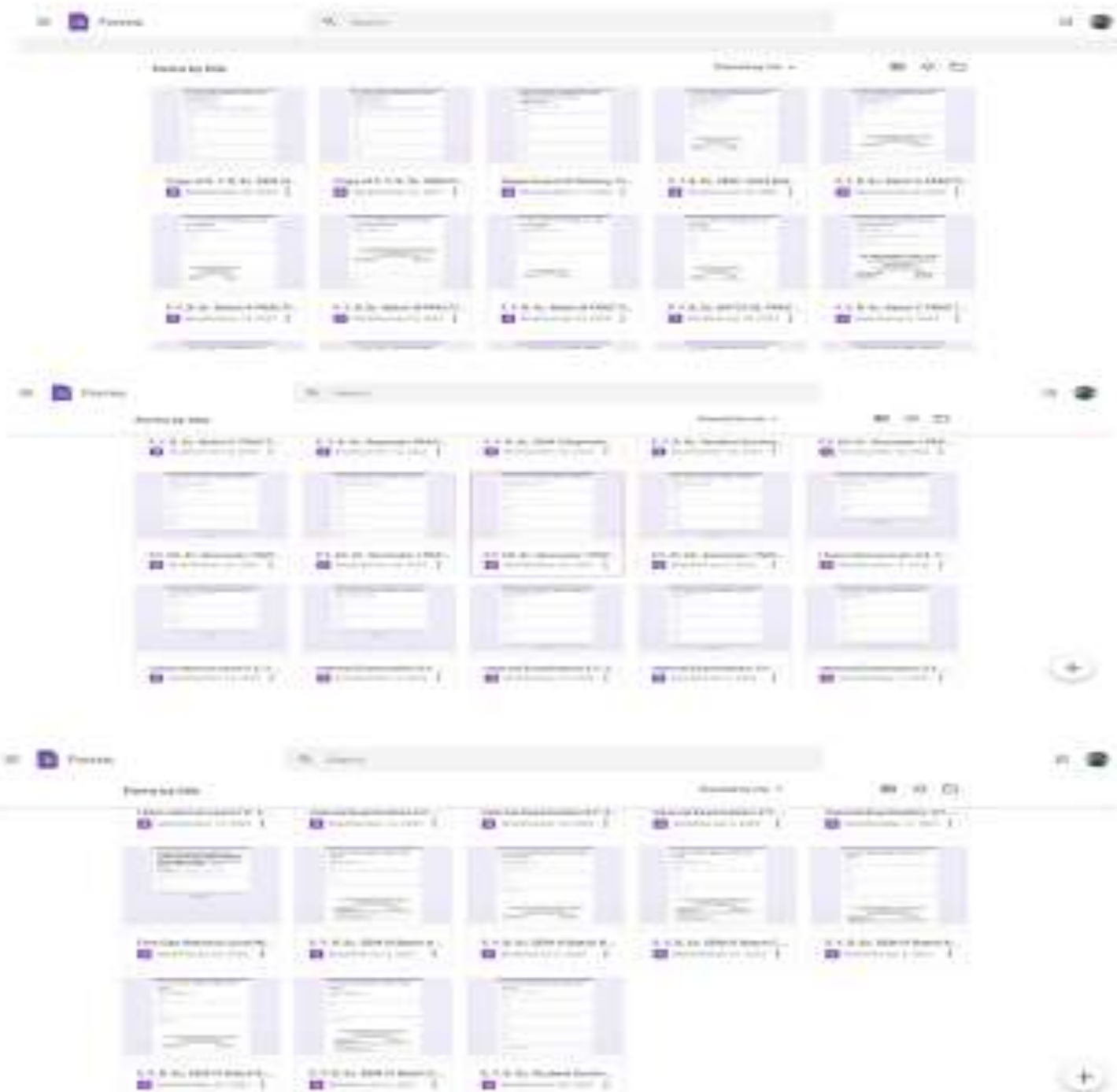
Sub :- Physical & Inorganic Chem. Date: 10/11/2022

No	Seat No	Name of the Students	Signature
1	61	Shital Bhanumlal Vabji	Shital
2	62	Vijay Hiralal Vabji	V.H.Vabji
3	63	Vikram Gaurji Vabji	V.Vabji
4	66	Vasave Anandaji Amarsing	V.Vasave
5	69	Dipak Yash Vasave	D.Vasave
6	73	Vasave Chandraben Chandrabhai	V.Vasave
7	74	Mohant Magan Vasave	M.M.Vasave
8	75	Muskan Vinod Vasave	M.V.Vasave
9	77	Neha Chandrasingh Vasave	N.Vasave
10	78	Nikita Ramji Vasave	N.Vasave
11	79	Nirmala Parshji Vasave	N.V.Vasave
12	80	Gaurav Manoj Vasave	G.Vasave
13	81	Rishav Vilas Vasave	R.Vasave
14	82	Vinod Manoj Vasave	V.Vasave
15	83	Ramesh Sanjay Vasave	R.Vasave
16	84	Ravina Narenbraj Vasave	R.Vasave
17	85	Rohini Avinod Vasave	R.Vasave
18	86	Roshani Hiralal Vasave	R.Vasave
19	87	Sagar Veerasingh Vasave	S.V.Vasave
20	89	Suresh Gaurji Vasave	S.V.Vasave
21	90	Tushar Manilal Vasave	T.V.Vasave
22			
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Present - 21
 Absent - 11
 Total - 32

Sign. & Name of the Supervisor SN (Dr. B. N. Patil)
 10/11/22

Online Practical Examination paper on Google Form Application



Sample Screen Shots of Google Form used by Faculty Members

S Y B Sc Student Online Seminar

The screenshot displays the Google Classroom interface for a class titled "S Y B Sc Student Seminar". The interface includes a left-hand navigation menu with options like Home, Class, Testing, and Assignments. The main content area shows a "Class" tab with a "+ Create" button and a dropdown menu for "All Topics". A card titled "Student Seminar Topic" is visible, featuring a list of topics and a "View instructions" link. The card also displays a progress indicator with "1" and "27" next to "Topic 1" and "Topic 2". At the bottom of the page, the text "Practical III Connector" is visible.

Sample Screen Shots of Google Classroom used by Faculty Members.

RFNS, Senior Science College, Akkalkuwa
Department of Zoology
Seminar Topics for Semester II University Zoology Practical
Examination

Make a pdf file before 25 May 2021
Academic Year 2020-21

Sr. No	Student Name	Study of the following specimens	Page no. On Pdf file I send
1	Ahire Vaishnavi Anil	Axial Skeleton of Fowl	2, 3
2	Baloch Mahammad Yahya Mahammad Zakariya	Lower Jaw or Mandible of Fowl, Hyoid Apparatus:	4
3	Bane Omkar Sudhakar	Cervical Vertebrae of fowl	5,6
4	Bhoi Kusum Ravindra	Thoracic Vertebrae of fowl	6,7
5	Bramhane Tushar Subhash	Caudal Vertebrae of fowl, Thoracic Rib of Fowl	7,8
6	Chaudhari Prachi Bharat	Sternum of Fowl	9
7	Chavan Khyati Bharat	Appendicular Skeleton of Fowl	10,11
8	Chavhan Gautami Rajendra	Forelimb Bones of Fowl	12,13
9	Jain Aachal Lalitkumar	Hind limb Bones of Fowl	13,14
10	Jain Sejal Gautamchand	Axial Skeleton of Rabbit	15,16,17
11	Kumbhar Khushali Yashwant	Visceral Skeleton of Rabbit	17,18
12	More Harshada Manoj	Lower Jaw or Mandible of Rabbit, Hyoid Apparatus, Cervical Vertebrae	19,20
13	Naik Dinkar Sipa	Thoracic Vertebrae, Lumber Vertebrae	21,22,23,24
14	Naik Harshada Tanaji	Appendicular Skeleton of Rabbit	25,26
15	Padvi Bhuri Ramesh Gunjarya Padvi	Forelimb Bones of Rabbit	27,28
16	Padvi Devyani Ajabsing	Hind limb Bones of Rabbit	29
17	Padvi Kavita Eshvar	Carapace and Plastron of Turtle /Tortoise	30,31
18	Padvi Roshan Subhash	Herbivorous Skull - Rabbit	32,33

19	Padvi Sama Janya	Carnivorous Skull - Dog	34,35
20	Padvi Sharda Kuwarsing	Study of developmental stages frog: Cleavage, Blastula, Gastrula	36,37
21	Padvi Sunita Khema	Study of developmental stages frog: Neurula, Tail bud stage	38,39,40
22	Padvi Suraj Bhamatya	Study of the different types of placenta - Histological sections through permanent slides or photomicrographs	41,42
23	Paradeshi Shailesh Shivnarayan	Examination of Gametes	43
24	Patel Jyoti Ramesh	Axial Skeleton of Fowl	2, 3
25	Patel Kunal Dinesh	Lower Jaw or Mandible of Fowl, Hyoid Apparatus:	4
26	Patel Tarun Nanabhai	Cervical Vertebrae of fowl	5,6
27	Pawar Riya Jayraj	Thoracic Vertebrae of fowl	6,7
28	Prajapati Akshada Dinesh	Caudal Vertebrae of fowl, Thoracic Rib of Fowl	7,8
29	Raut Naresh Rajya	Sternum of Fowl	9
30	Sathe Yogesh Jayram	Appendicular Skeleton of Fowl	10,11
31	Sayyed Sajid Ali Zakir Ali	Forelimb Bones of Fowl	12,13
32	Shukla Sujan Devendra	Hind limb Bones of Fowl	13,14
33	Sonawane Prachi Sharad	Axial Skeleton of Rabbit	15,16,17
34	Sonawane Vipul Ravindra	Visceral Skeleton of Rabbit	17,18
35	Suryawanshi Pallavi Devidas	Lower Jaw or Mandible of Rabbit, Hyoid Apparatus, Cervical Vertebrae	19,20
36	Suryawanshi Vaishnavi Dinesh	Thoracic Vertebrae, Lumber Vertebrae	21,22,23,24
37	Tadavi Manesh Ramesh	Appendicular Skeleton of Rabbit	25,26
38	Valvi Nikhil Yashvant	Forelimb Bones of Rabbit	27,28
39	Valvi Priyanka Ramesh	Hind limb Bones of Rabbit	29
40	Valvi Ravina Ratilal	Carapace and Plastron of Turtle /Tortoise	30,31
41	Vasave Abhishek Gulabsing	Herbivorous Skull - Rabbit	32,33

42	Vasave Ankita Ashok	Carnivorous Skull - Dog	34,35
43	Vasave Mamata Raysing	Study of developmental stages frog: Cleavage, Blastula, Gastrula	36,37
44	Vasave Mukesh Khetya	Study of developmental stages frog: Neurula, Tail bud stage	38,39,40
45	Vasave Nikita Ishwar	Study of the different types of placenta - Histological sections through permanent slides or photomicrographs	41,42
46	Vasave Nilam Sonaji	Examination of Gametes	43
47	Vasave Nitesh Bamnya	Herbivorous Skull - Rabbit	32,33
48	Vasave Reva Khuma	Carnivorous Skull - Dog	34,35
49	Vasave Sanjay Manesh	Study of developmental stages frog: Cleavage, Blastula, Gastrula	36,37
50	Vasave Vijay Rajesh	Study of developmental stages frog: Neurula, Tail bud stage	38,39,40
51	Vasave Vishal Vesta	Study of the different types of placenta - Histological sections through permanent slides or photomicrographs	41,42
52	Vasave Vivek Sardarsing	Examination of Gametes	43

Rural Foundation Nandlur Sanchuli
Senior Science College, Akalabawa
2018-19

Class: F.Y.B.Sc.

Subject: Animal Diversity-I

Semester I

Sr. No.	Name of Student	Seminar/ Assignments Topic	Signature
1	AHIRRAO BHAVIKA SANTOSHBAI	Protozoa: General characters and classification up to classes, Locomotory Organelles and locomotion in Protozoa	B.S. Ahirrao
2	BAGUL AMISHA GULAB	Porifera: General characters and classification up to classes, Canal System in Sponges	Bhagul
3	BHOI DIPAK ATMARAM	Cnidaria: General characters and classification up to classes; Polymorphism in Hydrozoa	Bhoi
4	CHAUDHARI SANJANA RAJENDRA	Platyhelminthes: General characters and classification up to classes; Life history of Taenia solium	Chaudhari
5	CHAVAN TUSHAR SURESH	Nemathelminthes: General characters and classification up to classes; Life history of Ascaris lumbricoides and its parasitic adaptations	Chavan
6	QAYAKWAD JAYASHIRDE SHWAR	Annelida: General characters and classification up to classes; Metamerism in Annelida	Qayakwad
7	JADHAV SHITALKUMARI LIMBABHAI	Arthropoda: General characters and classification up to classes; Vision in Arthropoda, Metamorphosis in Insects	Jadhav
8	KHARAT ROHIT RAJ	Mollusca: General characters and classification up to classes; Torison in gastropods	Khawat
9	KUMBHAR VRUSHALI PRAKASH	Echinodermata: General characters and classification up to classes; Water-vascular system in Asterozoa	Kumbhar
10	KUMBHAR YOGITA BHAGWAN	Protozoa: General characters and classification up to classes, Locomotory Organelles and locomotion in Protozoa	Kumbhar
11	LOHAR KALYANI KANHAIYALAL	Porifera: General characters and classification up to classes, Canal System in Sponges	Lohar
12	MAHESHWARI TRIJUL KAILAS	Cnidaria: General characters and classification up to classes; Polymorphism in Hydrozoa	Maheshwari
13	MARATHE BHUSANBHAI VASUDEVBHAI	Platyhelminthes: General characters and classification up to classes; Life history of Taenia solium	Marathe
14	MARATHE KALYANIBEN ASHOKBHAI	Nemathelminthes: General characters and classification up to classes; Life history of Ascaris lumbricoides and its parasitic adaptations	Marathe
15	MARATHE PUJA VISHWASRAO	Annelida: General characters and classification up to classes; Metamerism in Annelida	Marathe
16	NAIK BHAGYAVATI AMARSING	Arthropoda: General characters and classification up to classes; Vision in Arthropoda, Metamorphosis in Insects	Naik
17	NAIK URMILA PRATAPRING	Mollusca: General characters and classification up to classes; Torison in gastropods	Naik
18	PADAVI PINKI RAVINDRA	Echinodermata: General characters and classification up to classes; Water-vascular system in Asterozoa	Padavi
19	PADVI AMITA KISAN	Protozoa: General characters and classification up to classes, Locomotory Organelles and locomotion in Protozoa	Padvi
20	PADVI DIPAK SAMPAT	Porifera: General characters and classification up	Padvi

21	PADVI HIRANI JAGATSING	in classes, Canal system and classification	
22	PADVI LISHAYKUMAR KISAN	Cnidaria: General characters and classification up to classes; Polymorphism in Hydrozoa and Platyhelminthes: General characters and classification up to classes; Life history of Taenia solium	Padvi
23	PADVI MANJULA VINOD	Nemathelminthes: General characters and classification up to classes; Life history of Ascaris lumbricoides and its parasitic adaptations	Padvi
24	PADVI NIKITA DUNAGARSING	Annelida: General characters and classification up to classes; Metamerism in Annelida	Padvi
25	PADVI PRAKASH RAMSING	Arthropoda: General characters and classification up to classes; Vision in Arthropoda, Metamorphosis in Insects	Padvi
26	PADVI SWAPNH GUJARSING	Mollusca: General characters and classification up to classes; Torison in gastropods	Padvi
27	PADVI YASHODA RAMSING	Echinodermata: General characters and classification up to classes; Water-vascular system in Asterozoa	Padvi
28	PARDSESH GAURI SANTOSHINGJI	Protozoa: General characters and classification up to classes, Locomotory Organelles and locomotion in Protozoa	Pardeshi
29	PARDSESH RITA ASHOK	Porifera: General characters and classification up to classes, Canal System in Sponges	Pardeshi
30	PARDSESH RITESHING RAJESHING	Cnidaria: General characters and classification up to classes; Polymorphism in Hydrozoa	Pardeshi
31	PARDSESH RUCHITA CHANDRAMORIAN	Platyhelminthes: General characters and classification up to classes; Life history of Taenia solium	Pardeshi
32	PARDSESH SHALINIDEVI CHANDRASHEKHAR	Nemathelminthes: General characters and classification up to classes; Life history of Ascaris lumbricoides and its parasitic adaptations	Pardeshi
33	PATEL DHANESHWARI NATTHU	Annelida: General characters and classification up to classes; Metamerism in Annelida	Patel
34	PATIL JAYSHRI CHUDAMAN	Arthropoda: General characters and classification up to classes; Vision in Arthropoda, Metamorphosis in Insects	Patil
35	PATIL JIGNESH RAVINDRA	Mollusca: General characters and classification up to classes; Torison in gastropods	Patil
36	PATIL KAPIL CHHABILAL	Echinodermata: General characters and classification up to classes; Water-vascular system in Asterozoa	Patil
37	SAINIDANE SNEHABEN SUGAMBHAI	Protozoa: General characters and classification up to classes, Locomotory Organelles and locomotion in Protozoa	Sainidane
38	SAYYAD ATHIBHAI DREANBHAI	Porifera: General characters and classification up to classes, Canal System in Sponges	Sayyad
39	SAYYED AASIM SAYYED KALIM	Cnidaria: General characters and classification up to classes; Polymorphism in Hydrozoa	Sayyad
40	SHAIKH RUVAN SHAIKH	Platyhelminthes: General characters and classification up to classes; Life history of Taenia solium	Shaikh
41	SHEVALI ASHWIN ANAND	Nemathelminthes: General characters and classification up to classes; Life history of Ascaris lumbricoides and its parasitic adaptations	Shevali
42	SHIMPI SAURAV ANIL	Annelida: General characters and classification up to classes; Metamerism in Annelida	Shimpi

43	SHUKLA DURGESHI PARESH	Arthropoda: General characters and classification up to classes; Vision in Arthropoda, Metamorphosis in Insects	<i>[Signature]</i>
44	SONAWANE DIPIKA SHASHIKANT	Mollusca: General characters and classification up to classes; Torsion in gastropods	<i>[Signature]</i>
45	SONAWANE KUNAL MOHAN	Echinodermata: General characters and classification up to classes; Water-vascular system in Asteroidea	<i>[Signature]</i>
46	SONAWANE SONAL NIMBA	Protozoa: General characters and classification up to classes; Locomotory Organelles and locomotion in Protozoa	<i>[Signature]</i>
47	SURYAWANSHI SNEHAL GIRISH	Porifera: General characters and classification up to classes; Canal System in Sponges	<i>[Signature]</i>
48	SURYAWANSHI SEJAL JITENDRA	Cnidaria: General characters and classification up to classes; Polymorphism in Hydrozoa	<i>[Signature]</i>
49	TADVI ANIL TUVA	Platyhelminthes: General characters and classification up to classes; Life history of <i>Taenia solium</i>	
50	TADVI ASHOK SUNIL	Nemathelminthes: General characters and classification up to classes; Life history of <i>Ascaris lumbricoides</i> and its parasitic adaptations	<i>[Signature]</i>
51	VALAVI SANTOSHI DARASING	Annelida: General characters and classification up to classes; Metamerism in Annelida	<i>[Signature]</i>
52	VALVI PRAVIN KISAN	Arthropoda: General characters and classification up to classes; Vision in Arthropoda, Metamorphosis in Insects	<i>[Signature]</i>
53	VALVI SAGAR SURUPSING	Mollusca: General characters and classification up to classes; Torsion in gastropods	<i>[Signature]</i>
54	VALVI SAMRUDDHI NARESH	Echinodermata: General characters and classification up to classes; Water-vascular system in Asteroidea	
55	VALVI SHANTA KARMA	Protozoa: General characters and classification up to classes; Locomotory Organelles and locomotion in Protozoa	<i>[Signature]</i>
56	VALVI YOGESH KOTHA	Porifera: General characters and classification up to classes; Canal System in Sponges	<i>[Signature]</i>
57	VASAVE ARJUN JERMA	Cnidaria: General characters and classification up to classes; Polymorphism in Hydrozoa	<i>[Signature]</i>
58	VASAVE GANESH HARISING	Platyhelminthes: General characters and classification up to classes; Life history of <i>Taenia solium</i>	
59	VASAVE GAYATRI VIKRAM	Nemathelminthes: General characters and classification up to classes; Life history of <i>Ascaris lumbricoides</i> and its parasitic adaptations	<i>[Signature]</i>
60	VASAVE KALPANA DELWARSING	Annelida: General characters and classification up to classes; Metamerism in Annelida	<i>[Signature]</i>
61	VASAVE MAMATA KESHAV	Arthropoda: General characters and classification up to classes; Vision in Arthropoda, Metamorphosis in Insects	<i>[Signature]</i>
62	VASAVE RAVINDRA APSING	Mollusca: General characters and classification up to classes; Torsion in gastropods	<i>[Signature]</i>
63	VASAVE ROSHANI DILIP	Echinodermata: General characters and classification up to classes; Water-vascular system in Asteroidea	<i>[Signature]</i>
64	VASAVE SANDIP HANJA	Protozoa: General characters and classification up to classes; Locomotory Organelles and locomotion in Protozoa	<i>[Signature]</i>

65	VASAVE SAVITA INDYA	Porifera: General characters and classification up to classes; Canal System in Sponges	<i>[Signature]</i>
66	VASAVE SONAL ARAVIND	Cnidaria: General characters and classification up to classes; Polymorphism in Hydrozoa	<i>[Signature]</i>
67	VASAVE SONALI RAMESH	Platyhelminthes: General characters and classification up to classes; Life history of <i>Taenia solium</i>	<i>[Signature]</i>
68	VASAVE URMILA SHALU	Nemathelminthes: General characters and classification up to classes; Life history of <i>Ascaris lumbricoides</i> and its parasitic adaptations	<i>[Signature]</i>
69	WAGH ROHINI PRADIP	Annelida: General characters and classification up to classes; Metamerism in Annelida	
70	YESHI DIPIKA RAMESH	Arthropoda: General characters and classification up to classes; Vision in Arthropoda, Metamorphosis in Insects	<i>[Signature]</i>
71	THORAT BHAVESHBHAI RAGHUNATHBHAI	Mollusca: General characters and classification up to classes; Torsion in gastropods	<i>[Signature]</i>

Dr. Mohammed Zuber Shaikh
(Head, Dept. of Zoology)

Class: F.Y.B.Sc. Subject: Animal Diversity-II Semester: I

Sr. No	Name of Student	Seminar/ Assignments Topic	Signature
1	AHIRRAO BHAVIKA SANTOSH BHAI	Protochordates: General features and Phylogeny of Protochordata	B. S. Sharma
2	BAGUL AMISHA GULAB	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	
3	BHOI DIPAK ATMARAM	Pisces: General features and Classification up to orders; Osmoregulation in Fishes	
4	CHAUDHARI SANJANA RAJENDRA	Amphibia: General features and Classification up to orders; Metamorphosis in frog, Parental care	R. S. Sharma
5	CHAVAN TUSHAR SURESH	Reptiles: General features and Classification up to orders; Extinct reptiles, Poisonous and non-poisonous snakes, Biting mechanism in snakes	R. S. Sharma
6	GAYAK WAD JAYASHREE ISHWAR	Aves: General features and Classification up to orders; Flight adaptations in birds	S. S. Sharma
7	JADHAV SHITALKUMARI LIMBABHAI	Mammals: Classification up to orders; Origin of mammals	S. S. Sharma
8	KHARAT ROHIT RAJ	Protochordates: General features and Phylogeny of Protochordata	S. S. Sharma
9	KUMBHAR VRUSHALI PRAKASH	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	S. S. Sharma
10	KUMBHAR YOGITA BHAGWAN	Pisces: General features and Classification up to orders; Osmoregulation in Fishes	S. S. Sharma
11	LOHAR KALYANI KANHAIYALAL	Amphibia: General features and Classification up to orders; Metamorphosis in frog, Parental care	
12	MAHESHWARI TRIFUL KAILAS	Reptiles: General features and Classification up to orders; Extinct reptiles, Poisonous and non-poisonous snakes, Biting mechanism in snakes	S. S. Sharma
13	MARATHE BHUSANBHAI VASUDEVBHAI	Aves: General features and Classification up to orders; Flight adaptations in birds	S. S. Sharma
14	MARATHE KALYANIBEN ASHOK BHAI	Mammals: Classification up to orders; Origin of mammals	S. S. Sharma
15	MARATHE PUJA VISHWASRAO	Protochordates: General features and Phylogeny of Protochordata	
16	NAIK BHAGYAVATI AMARSING	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	S. S. Sharma
17	NAIK URMILA PRATAP SING	Pisces: General features and Classification up to orders; Osmoregulation in Fishes	
18	PADAVI PINKI RAVINDRA	Amphibia: General features and Classification up to orders; Metamorphosis in frog, Parental care	S. S. Sharma
19	PADVI AMITA KISAN	Reptiles: General features and Classification up to orders; Extinct reptiles, Poisonous and non-poisonous snakes, Biting mechanism in snakes	S. S. Sharma
20	PADVI DIPAK SAMPAT	Aves: General features and Classification up to orders; Flight adaptations in birds	S. S. Sharma
21	PADVI HEMANT JAGAT SING	Mammals: Classification up to orders; Origin of mammals	S. S. Sharma
22	PADVI KESHAV UMAR KISAN	Protochordates: General features and Phylogeny of Protochordata	S. S. Sharma
23	PADVI MANJULA VINOD	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	S. S. Sharma

24	PADVI NIKITA DUNGARSING	Pisces: General features and Classification up to orders; Osmoregulation in Fishes	S. S. Sharma
25	PADVI PRAKASH RAMESH	Amphibia: General features and Classification up to orders; Metamorphosis in frog, Parental care	S. S. Sharma
26	PADVI SWAPNIL GULAB SING	Reptiles: General features and Classification up to orders; Extinct reptiles, Poisonous and non-poisonous snakes, Biting mechanism in snakes	S. S. Sharma
27	PADVI YASHODA RAMESH	Aves: General features and Classification up to orders; Flight adaptations in birds	S. S. Sharma
28	PARDESHI GAURI SANTOSH SINGH	Mammals: Classification up to orders; Origin of mammals	S. S. Sharma
29	PARDESHI RITA ASHOK	Protochordates: General features and Phylogeny of Protochordata	S. S. Sharma
30	PARDESHI RITESH SING RAJESH SING	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	S. S. Sharma
31	PARDESHI RUCHITA CHANDRAMOHAN	Pisces: General features and Classification up to orders; Osmoregulation in Fishes	S. S. Sharma
32	PARDESHI SHALINIDEVI CHANDRASHEKHAR	Amphibia: General features and Classification up to orders; Metamorphosis in frog, Parental care	S. S. Sharma
33	PATEL DHANUSHWARI NATTHU	Reptiles: General features and Classification up to orders; Extinct reptiles, Poisonous and non-poisonous snakes, Biting mechanism in snakes	S. S. Sharma
34	PATIL JAYSHRI CHUDAMAN	Aves: General features and Classification up to orders; Flight adaptations in birds	S. S. Sharma
35	PATIL JIGNESH RAVINDRA	Mammals: Classification up to orders; Origin of mammals	S. S. Sharma
36	PATIL KAPIL CHHABILAL	Protochordates: General features and Phylogeny of Protochordata	S. S. Sharma
37	SAINDANE SNEHABEN SUDAMBHAI	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	S. S. Sharma
38	SATYAD ATIF BHAI IRFAN BHAI	Pisces: General features and Classification up to orders; Osmoregulation in Fishes	S. S. Sharma
39	SAYYED AASIM SAYYED KALIM	Amphibia: General features and Classification up to orders; Metamorphosis in frog, Parental care	S. S. Sharma
40	SHAIKH RIYAN SHAKIR	Reptiles: General features and Classification up to orders; Extinct reptiles, Poisonous and non-poisonous snakes, Biting mechanism in snakes	S. S. Sharma
41	SHEVALE ASHWIN ANAND	Aves: General features and Classification up to orders; Flight adaptations in birds	S. S. Sharma
42	SHIMPI SAURAV ANIL	Mammals: Classification up to orders; Origin of mammals	S. S. Sharma
43	SHUKLA DURGESH PARESH	Protochordates: General features and Phylogeny of Protochordata	S. S. Sharma
44	SONAWANE DIPIKA SHASHIKANT	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	S. S. Sharma
45	SONAWANE KUNAL MOHAN	Pisces: General features and Classification up to orders; Osmoregulation in Fishes	S. S. Sharma
46	SONAWANE SONAL NIMBA	Amphibia: General features and Classification up to orders; Metamorphosis in frog, Parental care	S. S. Sharma
47	SURYAWANSHI SNEHAL GIRISH	Reptiles: General features and Classification up to orders; Extinct reptiles, Poisonous and non-poisonous snakes, Biting mechanism in snakes	S. S. Sharma
48	SURYWANSHI SEJAL JITENDRA	Aves: General features and Classification up to orders; Flight adaptations in birds	S. S. Sharma
49	TADVI ANIL VIJYA	Mammals: Classification up to orders; Origin of mammals	S. S. Sharma

50	TADVI ASHOK SUNIL	mammals Protochordates: General features and Phylogeny of Protochordata	Aswani
51	VALAVI SANTOSHI DARASING	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	Savali
52	VALVI PRAVIN KISAN	Pisces: General features and Classification up to orders; Osmoregulation in Fishes	Savali
53	VALVI SAGAR SURUPSING	Amphibia: General features and Classification up to orders; Metamorphosis in frog, Parental care	Savali
54	VALVI SAMRUDDHI NARESH	Reptiles: General features and Classification up to orders; Extinct reptiles, Poisonous and non-poisonous snakes, Biting mechanism in snakes	
55	VALVI SHANTA KARMA	Aves: General features and Classification up to orders; Flight adaptations in birds	APRIL
56	VALVI YOGESH KOTHA	Mammals: Classification up to orders; Origin of mammals	Yogesh
57	VASAVE ARJUN JERMA	Protochordates: General Features and Phylogeny of Protochordata	Arjun
58	VASAVE GANESH HARISING	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	
59	VASAVE GAYATRI VIKRAM	Pisces: General features and Classification up to orders; Osmoregulation in Fishes	Ganesh
60	VASAVE KALPANA DILWARSING	Amphibia: General features and Classification up to orders; Metamorphosis in frog, Parental care	Kalpana
61	VASAVE MAMATA KESHAV	Reptiles: General features and Classification up to orders; Extinct reptiles, Poisonous and non-poisonous snakes, Biting mechanism in snakes	Mamata
62	VASAVE RAVINDRA APSING	Aves: General features and Classification up to orders; Flight adaptations in birds	Ravindra
63	VASAVE ROSHANI DILIP	Mammals: Classification up to orders; Origin of mammals	Roshani
64	VASAVE SANDIP HANJA	Protochordates: General features and Phylogeny of Protochordata	Sandip
65	VASAVE SAVITA INDYA	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	Savita
66	VASAVE SONAL ARAVIND	Pisces: General features and Classification up to orders; Osmoregulation in Fishes	Sonal
67	VASAVE SONALI RAMESH	Amphibia: General features and Classification up to orders; Metamorphosis in frog, Parental care	Sonali
68	VASAVE URMILA SHALU	Reptiles: General features and Classification up to orders; Extinct reptiles, Poisonous and non-poisonous snakes, Biting mechanism in snakes	Urmila
69	WAGH ROHINI PRADIP	Aves: General features and Classification up to orders; Flight adaptations in birds	Rohini
70	YESHI DIPIKA RAMESH	Mammals: Classification up to orders; Origin of mammals	Yeshi
71	THORAT BHAVESHBHAI RAGHUNATHBHAI	Protochordates: General features and Phylogeny of Protochordata	Bhavesh

Dr. Mohammed Zuber Shaikh
(Head, Dept. of Zoology)

Form - I
Boral Foundation's Manohar Sanstha
Senior Science College, Akkalkumbh
2019-20

Class: F.Y.B.Sc. Subject: Comparative Anatomy of Vertebrates Semester: II

Sr. No.	Name of Student	Seminar/ Assignments Topic	Signature
1	ABHIRAO BHAVIKA SANTOSHIBHAI	Unit 1: Integumentary System: Derivatives of integument w.r.t. glands and digital tips	Abhirao
2	RAGUL AMISHA GULAB	Unit 2: Skeletal System: Evolution of visceral arches	Ragul
3	BHOI DIPAK ATMARAM	Unit 3: Digestive System: Brief account of alimentary canal and digestive glands	Bhoi
4	CHAUDHARI SANJANA RAJENDRA	Unit 4: Respiratory System: Brief account of Gills, lungs, air sacs and swim bladder	Chaudhari
5	CHAVAN TUSHAR SURESH	Unit 5: Circulatory System: Evolution of heart and aortic arches	Chavan
6	GAYAKWAD JAYASHREE ISHWAR	Unit 6: Urinogenital System: Succession of kidney, Evolution of urinogenital ducts	Gayakwad
7	JADHAV SHITALKUMARI LIMBABHAI	Unit 7: Nervous System: Comparative account of brain	Jadhav
8	KHARAT ROHIT RAJ	Unit 8: Sense Organs: Types of receptors	Kharat
9	KUMBHAR VRUSHALI PRAKASH	Unit 1: Integumentary System: Derivatives of integument w.r.t. glands and digital tips	Kumbhar
10	KUMBHAR YOGITA BHAGWAN	Unit 2: Skeletal System: Evolution of visceral arches	Kumbhar
11	LOHAR KALYANI KANHAIYALAL	Unit 3: Digestive System: Brief account of alimentary canal and digestive glands	Lohar
12	MAHESHWARI TRIPUL KAILAS	Unit 4: Respiratory System: Brief account of Gills, lungs, air sacs and swim bladder	Maheshwari
13	MARATHE BHUSANBHAI VASUDEVBHAI	Unit 5: Circulatory System: Evolution of heart and aortic arches	Marathe
14	MARATHE KALYANIBEN ASHOKBHAI	Unit 6: Urinogenital System: Succession of kidney, Evolution of urinogenital ducts	Marathe
15	MARATHE PUJA VISHWASRAO	Unit 7: Nervous System: Comparative account of brain	Marathe
16	NAIK BHAGYAVATI AMARSING	Unit 8: Sense Organs: Types of receptors	Naik
17	NAIK URMILA PRATAPSING	Unit 1: Integumentary System: Derivatives of integument w.r.t. glands and digital tips	Naik
18	PADAVI PINKI RAVINDRA	Unit 2: Skeletal System: Evolution of visceral arches	Padavi
19	PADVI AMITA KISAN	Unit 3: Digestive System: Brief account of alimentary canal and digestive glands	Padvi
20	PADVI DIPAK SAMPAT	Unit 4: Respiratory System: Brief account of Gills, lungs, air sacs and swim bladder	Padvi
21	PADVI HEMANT JAGATSING	Unit 5: Circulatory System: Evolution of heart and aortic arches	Padvi
22	PADVI KESHAVKUMAR KISAN	Unit 6: Urinogenital System: Succession of kidney, Evolution of urinogenital ducts	Padvi
23	PADVI MANJULA VINOD	Unit 7: Nervous System: Comparative account of brain	Padvi
24	PADVI NIKITA DUNGARSING	Unit 8: Sense Organs: Types of receptors	Padvi

25	PADVI PRAKASH RAMESH	Unit 1: Integumentary System: Derivatives of integument w.r.t. glands and digital tips	Pdvi
26	PADVI SWAPNIL GULABSING	Unit 2: Skeletal System: Evolution of visceral arches	
27	PADVI YASHODA RAMESH	Unit 3: Digestive System: Brief account of alimentary canal and digestive glands	
28	PARDESHI GAURI SANTOSHISINGH	Unit 4: Respiratory System: Brief account of Gills, lungs, air sacs and swim bladder	G.S. Prabhakar
29	PARDESHI RIYA ASHOK	Unit 5: Circulatory System: Evolution of heart and aortic arches	Ravindra
30	PARDESHI RITESHISING RAJESHISING	Unit 6: Urinogenital System: Succession of kidney, Evolution of urinogenital ducts	Pdvi
31	PARDESHI RUCHITA CHANDRAMOHAN	Unit 7: Nervous System: Comparative account of brain	R. Prabhakar
32	PARDESHI SHALINIDEVI CHANDRASHEKHAR	Unit 8: Sense Organs: Types of receptors	R. Prabhakar
33	PATEL DHANESHWARI NATTHU	Unit 1: Integumentary System: Derivatives of integument w.r.t. glands and digital tips	D. Prabhakar
34	PATEL JAYSHRI CHUDAMAN	Unit 2: Skeletal System: Evolution of visceral arches	D. Prabhakar
35	PATIL JIGNESH RAVINDRA	Unit 3: Digestive System: Brief account of alimentary canal and digestive glands	J. Prabhakar
36	PATIL KAPIL CHHABILAL	Unit 4: Respiratory System: Brief account of Gills, lungs, air sacs and swim bladder	
37	SAINDANE SNEHABEN SUDAMBHAI	Unit 5: Circulatory System: Evolution of heart and aortic arches	S. Prabhakar
38	SAIYYAD ATIFBHAI IRFANBHAI	Unit 6: Urinogenital System: Succession of kidney, Evolution of urinogenital ducts	S. Prabhakar
39	SAYYED AASIM SAYYED KALIM	Unit 7: Nervous System: Comparative account of brain	S. Prabhakar
40	SHAIKH RIJVAN SHAKIR	Unit 8: Sense Organs: Types of receptors	Shah B. S.
41	SHEVALE ASHWIN ANAND	Unit 1: Integumentary System: Derivatives of integument w.r.t. glands and digital tips	S. Prabhakar
42	SHIMPI SAURAV ANIL	Unit 2: Skeletal System: Evolution of visceral arches	S. Prabhakar
43	SHUKLA DURGESH PARESH	Unit 3: Digestive System: Brief account of alimentary canal and digestive glands	S. Prabhakar
44	SONAWANE DIPIKA SHASHIKANT	Unit 4: Respiratory System: Brief account of Gills, lungs, air sacs and swim bladder	S. Prabhakar
45	SONAWANE KUNAL MOHAN	Unit 5: Circulatory System: Evolution of heart and aortic arches	S. Prabhakar
46	SONAWANE SONAL NIMBA	Unit 6: Urinogenital System: Succession of kidney, Evolution of urinogenital ducts	S. Prabhakar
47	SURYAWANSHI SNEHAL GIRISH	Unit 7: Nervous System: Comparative account of brain	S. Prabhakar
48	SURYAWANSHI SEJAL JITENDRA	Unit 8: Sense Organs: Types of receptors	S. Prabhakar
49	TADVI ANIL TIJYA	Unit 1: Integumentary System: Derivatives of integument w.r.t. glands and digital tips	
50	TADVI ASHOK SUNIL	Unit 2: Skeletal System: Evolution of visceral arches	T. Prabhakar
51	VALAVI SANTOSHI DARASING	Unit 3: Digestive System: Brief account of alimentary canal and digestive glands	V. Prabhakar

52	VALVI PRAVIN KISAN	Unit 4: Respiratory System: Brief account of Gills, lungs, air sacs and swim bladder	V. Prabhakar
53	VALVI SAGAR SURUPSING	Unit 5: Circulatory System: Evolution of heart and aortic arches	V. Prabhakar
54	VALVI SAMRUDDHI NARESH	Unit 6: Urinogenital System: Succession of kidney, Evolution of urinogenital ducts	V. Prabhakar
55	VALVI SHANTA KARMA	Unit 7: Nervous System: Comparative account of brain	V. Prabhakar
56	VALVI YOGESH KOTHA	Unit 8: Sense Organs: Types of receptors	V. Prabhakar
57	VASAVE ARJUN JERMA	Unit 1: Integumentary System: Derivatives of integument w.r.t. glands and digital tips	V. Prabhakar
58	VASAVE GANESH HARISING	Unit 2: Skeletal System: Evolution of visceral arches	
59	VASAVE GAYATRI VIKRAM	Unit 3: Digestive System: Brief account of alimentary canal and digestive glands	
60	VASAVE KALPANA DILWARSING	Unit 4: Respiratory System: Brief account of Gills, lungs, air sacs and swim bladder	
61	VASAVE MAMATA KESHAV	Unit 5: Circulatory System: Evolution of heart and aortic arches	
62	VASAVE RAVINDRA APSING	Unit 6: Urinogenital System: Succession of kidney, Evolution of urinogenital ducts	R. Prabhakar
63	VASAVE ROSHANI DILIP	Unit 7: Nervous System: Comparative account of brain	R. Prabhakar
64	VASAVE SANDIP HANJA	Unit 8: Sense Organs: Types of receptors	S. Prabhakar
65	VASAVE SAVITA INDYA	Unit 1: Integumentary System: Derivatives of integument w.r.t. glands and digital tips	S. Prabhakar
66	VASAVE SONAL ARAVIND	Unit 2: Skeletal System: Evolution of visceral arches	S. Prabhakar
67	VASAVE SONALI RAMESH	Unit 3: Digestive System: Brief account of alimentary canal and digestive glands	S. Prabhakar
68	VASAVE URMILA SHALU	Unit 4: Respiratory System: Brief account of Gills, lungs, air sacs and swim bladder	S. Prabhakar
69	WAGH ROHINI PRADIP	Unit 5: Circulatory System: Evolution of heart and aortic arches	R. Prabhakar
70	YESHI DIPIKA RAMESH	Unit 6: Urinogenital System: Succession of kidney, Evolution of urinogenital ducts	Y. Prabhakar
71	THORAT BHAVESHBHAI RAGHUNATHBHAI	Unit 7: Nervous System: Comparative account of brain	T. Prabhakar

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 Round Foundation Nandurbar Sanstha
 Senior Science College, Akalkawa
 2019-20

Class: F.Y.B.Sc. Subject: Developmental Biology of Vertebrates Semester: II

Sr. No	Name of Student	Seminars/ Assignments Topic	Signature
1	AHIRAO BHAVIKA SANTOSHBAI	Gametogenesis: Spermatogenesis and oogenesis w.r.t. mammals, vitellogenesis in birds.	R. Ashwin
2	BAGUL AMISHA GULAB	Fertilization: external (amphibians), internal (mammals), blocks to polyspermy.	Pooja
3	BHOI DIPAK ATMARAM	Early development of frog	
4	CHAUDHARI SANJANA RAJENDRA	Early development of humans	Sanjana
5	CHAVAN TUSHAR SURESH	Implantation of embryo in humans, Formation of human placenta and functions, other types of placenta on the basis of histology.	Tushar
6	GAYAKWAD JAYASHREE ISHWAR	Metamorphic events in frog life cycle and its hormonal regulation.	Jayashree
7	JADHAV SHITALKUMARI LIMBADHAI	Fundamental processes in development (brief idea) - Gene activation, determination, induction, Differentiation.	Jadhav
8	KHARAT ROHIT RAJ	Fundamental processes in development (brief idea), morphogenesis, intercellular communication, cell movements and cell death	Rohit
9	KUMBHAR VRUSHALI PRAKASH	Gametogenesis: Spermatogenesis and oogenesis w.r.t. mammals, vitellogenesis in birds.	VRUSHALI
10	KUMBHAR YOGITA BHAGWAN	Fertilization: external (amphibians), internal (mammals), blocks to polyspermy.	Yogita
11	LOHAR KALYANI KANHAJI ALAL	Early development of frog	
12	MAHESHWARI TRUJUL KAILAS	Early development of humans	TRUJUL
13	MARATHE BHUSANBHAI VASUDEVBHAI	Implantation of embryo in humans, Formation of human placenta and functions, other types of placenta on the basis of histology.	Bhusan
14	MARATHE KALYANIBEN ASHOKBHAI	Metamorphic events in frog life cycle and its hormonal regulation.	Kalyaniben
15	MARATHE PUJA VISHWASRAO	Fundamental processes in development (brief idea) - Gene activation, determination, induction, Differentiation.	
16	NAIK BHAGYAVATI AMARSING	Fundamental processes in development (brief idea), morphogenesis, intercellular communication, cell movements and cell death	Naik
17	NAIK URMELA PRATAPING	Gametogenesis: Spermatogenesis and oogenesis w.r.t. mammals, vitellogenesis in birds.	
18	PADAVI PINKI RAVINDRA	Fertilization: external (amphibians), internal (mammals), blocks to polyspermy.	Pinki
19	PADVI AMITA KISAN	Early development of frog	Amita
20	PADVI DIPAK SAMPAT	Early development of humans	Dipak
21	PADVI HEMANT JAGATISING	Implantation of embryo in humans, Formation of human placenta and functions, other types of placenta on the basis of histology.	Hemant
22	PADVI KESHAVKUMAR KISAN	Metamorphic events in frog life cycle and its hormonal regulation.	Keshav

23	PADVI MANJULA VINOD	Fundamental processes in development (brief idea) - Gene activation, determination, induction, Differentiation.	Manjula
24	PADVI NIKITA DUNGARSING	Fundamental processes in development (brief idea), morphogenesis, intercellular communication, cell movements and cell death	Nikita
25	PADVI PRAKASH RAMESH	Gametogenesis: Spermatogenesis and oogenesis w.r.t. mammals, vitellogenesis in birds.	Prakash
26	PADVI SWAPNIL GULABING	Fertilization: external (amphibians), internal (mammals), blocks to polyspermy.	
27	PADVI YASHODA RAMESH	Early development of frog	
28	PARDSESH GAURI SANTOSHISINGH	Early development of humans	Gauri
29	PARDSESH RITA ASHOK	Implantation of embryo in humans, Formation of human placenta and functions, other types of placenta on the basis of histology.	Rita
30	PARDSESH RITESHING RAJESHING	Metamorphic events in frog life cycle and its hormonal regulation.	Ritesh
31	PARDSESH RUCHITA CHANDRAMOHAN	Fundamental processes in development (brief idea) - Gene activation, determination, induction, Differentiation.	Ruchita
32	PARDSESH SHALINDEVI CHANDRASHEKHAR	Fundamental processes in development (brief idea), morphogenesis, intercellular communication, cell movements and cell death	Shalindevi
33	PATEL DHANESHWARI NATTRU	Gametogenesis: Spermatogenesis and oogenesis w.r.t. mammals, vitellogenesis in birds.	Dhaneshwari
34	PATEL JAYSHRI CHUDAMAN	Fertilization: external (amphibians), internal (mammals), blocks to polyspermy.	Jayshri
35	PATEL JGNESH RAVINDRA	Early development of frog	Jgnesh
36	PATEL KAPIL CHHABILAL	Early development of humans	Kapil
37	SAINANE SNEHABEN SUDAMBHAI	Implantation of embryo in humans, Formation of human placenta and functions, other types of placenta on the basis of histology.	Snehaben
38	SAYYAD ATIFBHAI IRFANBHAI	Metamorphic events in frog life cycle and its hormonal regulation.	Atif
39	SAYYED AASIM SAYYED KALIM	Fundamental processes in development (brief idea) - Gene activation, determination, induction, Differentiation.	Aasim
40	SHAIKH RIYAN SHAKIR	Fundamental processes in development (brief idea), morphogenesis, intercellular communication, cell movements and cell death	Riyan
41	SHEVALE ASHWIN ANAND	Gametogenesis: Spermatogenesis and oogenesis w.r.t. mammals, vitellogenesis in birds.	Ashwin
42	SHIMP SAURAV ANIL	Fertilization: external (amphibians), internal (mammals), blocks to polyspermy.	Saurav
43	SHUKLA DURGESH PARESH	Early development of frog	Durgesh
44	SONAWANE DIPIKA SHASHIKANT	Early development of humans	DiPIKA
45	SONAWANE KUNAL MOHAN	Implantation of embryo in humans, Formation of human placenta and functions, other types of placenta on the basis of histology.	Kunal
46	SONAWANE SONAL NIMBA	Metamorphic events in frog life cycle and its hormonal regulation.	Sonal

47	SURYA WANSHI SNEHAL GIRISH	Fundamental processes in development (brief idea) - Gene activation, determination, induction, Differentiation.	ASG
48	SURYA WANSHEE SEJAL JITENDRA	Fundamental processes in development (brief idea), morphogenesis, intercellular communication, cell movements and cell death	Roshi
49	TADVI ANIL TIYA	Gametogenesis: Spermatogenesis and oogenesis w.r.t. mammals, vitellogenesis in birds.	
50	TADVI ASHOK SUNIL	Fertilization: external (amphibians), internal (mammals), blocks to polyspermy.	
51	VALAVI SANTOSHI DARASING	Early development of frog	
52	VALVI PRAVIN KISAN	Early development of humans	
53	VALVI SAGAR SURUPSING	Implantation of embryo in humans, Formation of human placenta and functions, other types of placenta on the basis of histology.	Silva
54	VALVI SAMRUDDHI NARESH	Metamorphic events in frog life cycle and its hormonal regulation.	
55	VALVI SHANTA KARMA	Fundamental processes in development (brief idea) - Gene activation, determination, induction, Differentiation.	Shanti
56	VALVI YOGESH KOTHA	Fundamental processes in development (brief idea), morphogenesis, intercellular communication, cell movements and cell death	Yash
57	VASAVE ARJUN JERMA	Gametogenesis: Spermatogenesis and oogenesis w.r.t. mammals, vitellogenesis in birds.	Jayant
58	VASAVE GANESH HARISING	Fertilization: external (amphibians), internal (mammals), blocks to polyspermy.	
59	VASAVE GAYATRI VIKRAM	Early development of frog	
60	VASAVE KALPANA DI WARSING	Early development of humans	
61	VASAVE MAMATA KESHAV	Implantation of embryo in humans, Formation of human placenta and functions, other types of placenta on the basis of histology.	
62	VASAVE RAVINDRA APSING	Metamorphic events in frog life cycle and its hormonal regulation.	Ravi
63	VASAVE ROSHANI DILIP	Fundamental processes in development (brief idea) - Gene activation, determination, induction, Differentiation.	Roshani
64	VASAVE SANDIP IANJA	Fundamental processes in development (brief idea), morphogenesis, intercellular communication, cell movements and cell death	Sandip
65	VASAVE SAVITA INDYA	Gametogenesis: Spermatogenesis and oogenesis w.r.t. mammals, vitellogenesis in birds.	Savita
66	VASAVE SONAL ARAVIND	Fertilization: external (amphibians), internal (mammals), blocks to polyspermy.	Sonal
67	VASAVE SONALI RAMESH	Early development of frog	Sonal
68	VASAVE URMILA SHALU	Early development of humans	Urmila
69	WAGH ROHINI PRADIP	Implantation of embryo in humans, Formation of human placenta and functions, other types of placenta on the basis of histology.	Rohini
70	YESHI DIPIKA RAMESH	Metamorphic events in frog life cycle and its hormonal regulation.	Yeshi
71	THORAT BHAVESHDBHAI RAGHUNATHBHAI	Fundamental processes in development (brief idea) - Gene activation, determination, induction, Differentiation.	Thorat

Rural Foundations Nashikar Sanchali
Senior Science College, Akkalkuwa
2022-23

Class: F.Y.B.Sc.

Subject: ZOO 101 Invertebrate Zoology

Semester: I

Sr. No	Name of Student	Seminar/ Assignments Topic	Signature
1	Bagul Nikita Madhukar	Phlebotomus: General characteristics and classification up to class.	
2	Baloch Jahir Gulam Haidar	Cnidaria: General characteristics and classification up to class.	Baloch
3	Bhutada Nandini Kailas	Ctenophora: General characteristics and classification up to class.	Bhutada
4	Chaudhari Mahir Mahendra	Platyhelminthes: General characteristics and classification up to class.	Chaudhari
5	Chaudhari Puja Hanuman	Aschelminthes: General characteristics and classification up to class.	Chaudhari
6	Chavhan Aarati Rajesing	Annelida: General characteristics and classification up to class.	Chavhan
7	Chvhan Aman Bharat	Arthropoda: General characteristics and classification up to class with two examples.	Chvhan
8	Ghanchi Safiyaben Israibhai	Mollusca: General characteristics and classification up to class with two examples.	Ghanchi
9	Jain Kushal Motilal	Echinodermata: General characteristics and classification up to class with two examples.	Jain
10	Khatik Jahangirbai Asifbhai	Hemichordata: General characteristics and classification up to class with two examples.	Khatik
11	Khatik Rameez Faruq	Canal system in Porifera. Polymorphism in Coelenterates.	Khatik
12	Kushvah Rohit Varun	Parasitic adaptation in Flat worm. Metamerism in Annelida.	Kushvah
13	Lashkari Nikita Vishnu	Metamorphosis in insect. Economic importance in Mollusca.	Lashkari
14	Makrani Javed Nasaruddin	Water vascular system in Echinodermata.	Makrani
15	Makrani Mahommed Saahil Shabbir	Porifera: General characteristics and classification up to class.	Makrani
16	Makrani Yaasir Abdul Rahim	Cnidaria: General characteristics and classification up to class.	Makrani
17	Mansuri Hasnain Aynulhakk	Ctenophora: General characteristics and classification up to class.	Mansuri
18	Naik Anjali Darasing	Platyhelminthes: General characteristics and classification up to class.	Naik
19	Naik Swati Arjun	Aschelminthes: General characteristics and classification up to class.	Naik
20	Padavi Nisha Anil	Annelida: General characteristics and classification up to class.	Padavi
21	Padvi Ankit Abhimanyu	Arthropoda: General characteristics and classification up to class with two examples.	Padvi
22	Padvi Ashvin Suklal	Mollusca: General characteristics and classification up to class with two examples.	Padvi
23	Padvi Ashwin Sama	Echinodermata: General characteristics and classification up to class with two examples.	Padvi
24	Padvi Gorakhnath Darbarsing	Hemichordata: General characteristics and classification up to class with two examples.	Padvi
25	Padvi Jayram Jeru	Canal system in Porifera.	Padvi

26	Padvi Jitendra Fulsing	Polymorphism in Coelenterates.	
27	Padvi Krushal Rohit	Parasitic adaptation in Flat worm. Metamerism in Annelida.	
28	Padvi Mahendra Kalla	Economic importance in Mollusca.	
29	Padvi Mahapalsing Jayantsing	Water vascular system in Echinodermata.	doc
30	Padvi Rajnish Napataing	Porifera: General characteristics and classification up to class.	
31	Padvi Rohit Imma	Cnidaria: General characteristics and classification up to class.	
32	Padvi Roshan Ravindra	Platyhelminthes: General characteristics and classification up to class.	
33	Padvi Saadhya Ravindra	Aschelminthes: General characteristics and classification up to class.	EO padvi
34	Padvi Shaifa Sarvarsing	Annelida: General characteristics and classification up to class.	Padvi
35	Patel Dixitaben Umeshbhai	Arthropoda: General characteristics and classification up to class with two examples.	Padvi
36	Pawar Lokesh Jitendra	Mollusca: General characteristics and classification up to class with two examples.	Padvi
37	Prajapati Akshay Yashwant	Echinodermata: General characteristics and classification up to class with two examples.	Padvi
38	Raut Kiran Hanja	Hemichordata: General characteristics and classification up to class with two examples.	Padvi
39	Raut Sumita Rama	Canal system in Porifera.	
40	Raut Vanjari Sipa	Polymorphism in Coelenterates. Parasitic adaptation in Flat worm.	
41	Sayyed Adnan Ali Muzaffar Ali	Metamerism in Annelida.	VS Raut
42	Shah Sakshi Rajesh	Economic importance in Mollusca.	VS Raut
43	Shankh Tabassum Bano Abdul Rauf	Water vascular system in Echinodermata.	VS Raut
44	Shirsath Dhara Dilip	Porifera: General characteristics and classification up to class.	VS Raut
45	Shukla Sneha Pooch	Cnidaria: General characteristics and classification up to class.	VS Raut
46	Solanki Jitshree Kishor	Platyhelminthes: General characteristics and classification up to class.	VS Raut
47	Sonawane Prasanika Pramod	Aschelminthes: General characteristics and classification up to class.	VS Raut
48	Tadvi Ganesh Terasing	Annelida: General characteristics and classification up to class.	VS Raut
49	Tadvi Roshani Dauslatsing	Arthropoda: General characteristics and classification up to class with two examples.	
50	Valavi Divya Pramodsing	Mollusca: General characteristics and classification up to class with two examples.	VS Raut
51	Valavi Nikita Karansing	Echinodermata: General characteristics and classification up to class with two examples.	VS Raut
52	Valvi Dipika Indrasing	Hemichordata: General characteristics and classification up to class with two examples.	VS Raut
53	Valvi Ganesh Bhinsing	Canal system in Porifera. Polymorphism in Coelenterates.	

55	Valvi Hardik Arun	Metamerism in Annelida.	
56	Valvi Lalising Seeraya	Metamorphosis in insect.	
57	Valvi Parum Kashishah	Economic importance in Mollusca.	
58	Valvi Ravindra Dharamsing	Water vascular system in Echinodermata.	
59	Valvi Rinku Bhika	Porifera: General characteristics and classification up to class.	
60	Valvi Sarita Binjal	Cnidaria: General characteristics and classification up to class.	
61	Valvi Shital Kemantil	Ctenophora: General characteristics and classification up to class.	
62	Valvi Vijay Himtal	Platyhelminthes: General characteristics and classification up to class.	
63	Valvi Vikram Sarjan	Aschelminthes: General characteristics and classification up to class.	
64	Valvi Vipul Karansing	Arthropoda: General characteristics and classification up to class with two examples.	
65	Vasave Aaditya Dipak	Mollusca: General characteristics and classification up to class with two examples.	
66	Vasave Anandi Amarsing	Echinodermata: General characteristics and classification up to class with two examples.	
67	Vasave Aashwini Subhash	Hemichordata: General characteristics and classification up to class with two examples.	
68	Vasave Bharat Raysing	Canal system in Porifera.	
69	Vasave Dipak Vija	Polymorphism in Coelenterates. Parasitic adaptation in Flat worm.	
70	Vasave Gaurav Manoj	Metamerism in Annelida.	
71	Vasave Harshal Vinod	Metamorphosis in insect.	
72	Vasave Kinjal Ramesh	Economic importance in Mollusca.	
73	Vasave Madhaviben Anandbhai	Water vascular system in Echinodermata.	
74	Vasave Mohant Megant	Porifera: General characteristics and classification up to class.	
75	Vasave Muskan Vinod	Cnidaria: General characteristics and classification up to class.	
76	Vasave Nandini Sunil	Ctenophora: General characteristics and classification up to class.	
77	Vasave Neha Chandrasing	Platyhelminthes: General characteristics and classification up to class.	
78	Vasave Nikita Ramji	Aschelminthes: General characteristics and classification up to class.	
79	Vasave Nirmala Parshi	Annelida: General characteristics and classification up to class.	
80	Vasave Nojya Kalshya	Arthropoda: General characteristics and classification up to class with two examples.	
81	Vasave Parthiv Suresh	Mollusca: General characteristics and classification up to class with two examples.	
82	Vasave Punam Bhinsing	Echinodermata: General characteristics and classification up to class with two examples.	
83	Vasave Ramesh Sams	Hemichordata: General characteristics and classification up to class with two examples.	

84	Vasave Ravina Narendra	Economic importance in Mollusca.	
85	Vasave Rita Punya	Water vascular system in Echinodermata.	Ravase
86	Vasave Rohan Arvind	Porifera: General characteristics and classification up to class.	
87	Vasave Roshani Hiralal	Cnidaria: General characteristics and classification up to class.	RAV
88	Vasave Sagar Veersing	Ctenophora: General characteristics and classification up to class.	Ravase
89	Vasave Sonal Tedagya	Platyhelminthes: General characteristics and classification up to class.	
90	Vasave Suresh Gorji	Aschelminthes: General characteristics and classification up to class.	
91	Vasave Tushar Manilal	Annelida: General characteristics and classification up to class.	Panip
92	Vasave Tushar Vilas	Arthropoda: General characteristics and classification up to class with two examples.	
92	Vasave Tushar Vilas	Mollusca: General characteristics and classification up to class with two examples.	
93	Vasave Vinod Manoj	Echinodermata:- General characteristics and classification up to class with two examples.	

Rural Foundations Nandurbar Sanchali
Senior Science College, Akkalkuwa
 2022-23
 Class: F.Y.B.Sc. Subject: ZOO 102 Grasshoppers (The Nonchordate) Semester: I

Sr. No	Name of Student	Seminar/ Assignments Topic	Signature
1	Bagul Nikita Madhukar	External Characters and sexual dimorphism of Grasshopper a) Shape, size and Colour b) Division of the body c) Sexual dimorphism	Bagul
2	Baloch Jahir Gulam Haider	Digestive system of Grasshopper a) Mouth parts b) Alimentary canal, Digestive glands, c) Food, feeding and Digestion	Itc
3	Bhutada Nandini Kailas	Respiratory system of Grasshopper a) Tracheal system b) Types of spiracles c) Mechanism of respiration	Nandini
4	Chaudhari Mahir Mahendra	Circulatory system of Grasshopper a) Type of circulatory system b) Heart, sinuses c) Haemolymph - Composition and functions	
5	Chaudhari Puja Hanuman	Nervous system of Grasshopper Brain, nerve cord and sense organs Excretion in grasshopper	Puja
6	Chavhan Aarati Rajesing	Male & Female Reproductive system of Grasshopper	Aarati
7	Chvhan Aman Bharat	Life cycle of grasshopper	Aman
8	Ghanchi Safiyaben Israillbhai	Economic importance of grasshopper	Ghanchi
9	Jain Kushal Motilal	External Characters and sexual dimorphism of Grasshopper a) Shape, size and Colour b) Division of the body c) Sexual dimorphism	Kushal
10	Khatik Jahangirbai Asifbhai	Digestive system of Grasshopper a) Mouth parts b) Alimentary canal, Digestive glands, c) Food, feeding and Digestion	Jug
11	Khatik Rameez Faruq	Respiratory system of Grasshopper a) Tracheal system b) Types of spiracles c) Mechanism of respiration	Ra
12	Kushvah Rohit Varun	Circulatory system of Grasshopper a) Type of circulatory system b) Heart, sinuses c) Haemolymph - Composition and functions	Rohit
13	Lashkari Nikita Vishnu	Nervous system of Grasshopper Brain, nerve cord and sense organs Excretion in grasshopper	Nikita
14	Makrani Javed Nasaruddin	Male & Female Reproductive system of Grasshopper	Javed
15	Makrani Mahommad Saahil Shabbir	Life cycle of grasshopper	Saahil
16	Makrani Yaasir Abdul Rahim	Economic importance of grasshopper	Yaasir
17	Mansuri Hasnain Aynulhakk	External Characters and sexual dimorphism of Grasshopper a) Shape, size and Colour b) Division of the body c) Sexual dimorphism	Hasnain
18	Naik Anjali Darasing	Digestive system of Grasshopper a) Mouth parts b) Alimentary canal, Digestive glands, c) Food, feeding and Digestion	
19	Naik Swati Arjun	Respiratory system of Grasshopper a) Tracheal system b) Types of spiracles c) Mechanism of respiration	Swati
20	Padavi Nisha Anil	Circulatory system of Grasshopper a) Type of circulatory system b) Heart, sinuses	Nisha

21	Padvi Ankit Abhimanyu	c) Haemolymph - Composition and functions Nervous system of Grasshopper Brain, nerve cord and sense organs Excretion in grasshopper	Padvi
22	Padvi Ashvin Suktal	Male & Female Reproductive system of Grasshopper	Padvi
23	Padvi Ashwin Sama	Life cycle of grasshopper	Padvi
24	Padvi Gorakhdatt Durbarsing	Economic importance of grasshopper	Padvi
25	Padvi Jayram Jera	External Characters and sexual dimorphism of Grasshopper a) Shape, size and Colour b) Division of the body c) Sexual dimorphism	Padvi
26	Padvi Jitendra Palsing	Digestive system of Grasshopper a) Mouth parts b) Alimentary canal, Digestive glands, c) Food, feeding and Digestion	
27	Padvi Krushal Robin	Respiratory system of Grasshopper a) Tracheal system b) Types of spiracles c) Mechanism of respiration	
28	Padvi Mahendra Kalla	Circulatory system of Grasshopper a) Type of circulatory system b) Heart, sinuses c) Haemolymph - Composition and functions	Mer
29	Padvi Maheshaling Jayantsing	Nervous system of Grasshopper Brain, nerve cord and sense organs Excretion in grasshopper	
30	Padvi Rajnish Narpatsing	Male & Female Reproductive system of Grasshopper	Padvi
31	Padvi Rohit Irama	Life cycle of grasshopper	
32	Padvi Koshan Ravindra	Economic importance of grasshopper	
33	Padvi Sandhya Ravindra	External Characters and sexual dimorphism of Grasshopper a) Shape, size and Colour b) Division of the body c) Sexual dimorphism	Padvi
34	Padvi Shaila Sarvasing	Digestive system of Grasshopper a) Mouth parts b) Alimentary canal, Digestive glands, c) Food, feeding and Digestion	Padvi
35	Patel Dixitaben Umeshbhai	Respiratory system of Grasshopper a) Tracheal system b) Types of spiracles c) Mechanism of respiration	Padvi
36	Pawar Lokesh Jitendra	Circulatory system of Grasshopper a) Type of circulatory system b) Heart, sinuses c) Haemolymph - Composition and functions	Padvi
37	Prajapati Akahay Yashwant	Nervous system of Grasshopper Brain, nerve cord and sense organs Excretion in grasshopper	Padvi
38	Raut Kiran Hanja	Male & Female Reproductive system of Grasshopper	
39	Raut Sunita Rama	Life cycle of grasshopper	
40	Raut Vanjari Siga	Economic importance of grasshopper	
41	Sayed Adnan Ali Muzaffar Ali	External Characters and sexual dimorphism of Grasshopper a) Shape, size and Colour b) Division of the body c) Sexual dimorphism	Padvi
42	Shah Sakshi Rajesh	Digestive system of Grasshopper a) Mouth parts b) Alimentary canal, Digestive glands, c) Food, feeding and Digestion	Padvi
43	Shaikh Tabassum Bano Abdul Rauf	Respiratory system of Grasshopper a) Tracheal system b) Types of spiracles c) Mechanism of respiration	Padvi
44	Shirsath Dhiraj Dilip	Circulatory system of Grasshopper a) Type of circulatory system b) Heart, sinuses c) Haemolymph - Composition and functions	

45	Shukla Sacha Paresb	Nervous system of Grasshopper Brain, nerve cord and sense organs Excretion in grasshopper	Padvi
46	Solanki Jaishree Kishor	Male & Female Reproductive system of Grasshopper	Padvi
47	Sonawane Prasanna Pramod	Life cycle of grasshopper	Padvi
48	Tadvi Ganesh Tersing	Economic importance of grasshopper	Padvi
49	Tadvi Roshani Daulatsing	External Characters and sexual dimorphism of Grasshopper a) Shape, size and Colour b) Division of the body c) Sexual dimorphism	Padvi
50	Valavi Divya Pramodsing	Digestive system of Grasshopper a) Mouth parts b) Alimentary canal, Digestive glands, c) Food, feeding and Digestion	Padvi
51	Valavi Nikita Karansing	Respiratory system of Grasshopper a) Tracheal system b) Types of spiracles c) Mechanism of respiration	Padvi
52	Valvi Dipika Indrasing	Circulatory system of Grasshopper a) Type of circulatory system b) Heart, sinuses c) Haemolymph - Composition and functions	Padvi
53	Valvi Ganesh Bhinsing	Nervous system of Grasshopper Brain, nerve cord and sense organs Excretion in grasshopper	
54	Valvi Gayatri Krushna	Male & Female Reproductive system of Grasshopper	Padvi
55	Valvi Hardik Anan	Life cycle of grasshopper	Padvi
56	Valvi Lalsing Setarya	Economic importance of grasshopper	Padvi
57	Valvi Punam Kashinath	External Characters and sexual dimorphism of Grasshopper a) Shape, size and Colour b) Division of the body c) Sexual dimorphism	Padvi
58	Valvi Ravindra Dharamsing	Digestive system of Grasshopper a) Mouth parts b) Alimentary canal, Digestive glands, c) Food, feeding and Digestion	Padvi
59	Valvi Rinku Bhika	Respiratory system of Grasshopper a) Tracheal system b) Types of spiracles c) Mechanism of respiration	Padvi
60	Valvi Sarita Brjtal	Circulatory system of Grasshopper a) Type of circulatory system b) Heart, sinuses c) Haemolymph - Composition and functions	Padvi
61	Valvi Shital Remanlal	Nervous system of Grasshopper Brain, nerve cord and sense organs Excretion in grasshopper	Padvi
62	Valvi Vijay Hiralal	Male & Female Reproductive system of Grasshopper	Padvi
63	Valvi Vikram Surya	Life cycle of grasshopper	
64	Valvi Vipul Karansing	Economic importance of grasshopper	
65	Vasave Aaditya Dipak	External Characters and sexual dimorphism of Grasshopper a) Shape, size and Colour b) Division of the body c) Sexual dimorphism	Padvi
66	Vasave Anandi Amarsing	Digestive system of Grasshopper a) Mouth parts b) Alimentary canal, Digestive glands, c) Food, feeding and Digestion	Padvi
67	Vasave Aashwini Subhash	Respiratory system of Grasshopper a) Tracheal system b) Types of spiracles c) Mechanism of respiration	
68	Vasave Bharat Raysing	Circulatory system of Grasshopper a) Type of circulatory system b) Heart, sinuses c) Haemolymph - Composition and functions	Padvi
69	Vasave Dipak Vaja	Nervous system of Grasshopper Brain, nerve	Padvi

70	Vasave Ganesh Manoj	cord and sense organs Excretion in grasshopper Male & Female Reproductive system of Grasshopper	
71	Vasave Harshad Vinod	Life cycle of grasshopper	
72	Vasave Kunal Ramesh	Economic importance of grasshopper	
73	Vasave Madhaviben Anandbhai	External Characters and sexual dimorphism of Grasshopper a) Shape, size and Colour b) Division of the body c) Sexual dimorphism	Mishra
74	Vasave Mohant Magan	Digestive system of Grasshopper a) Mouth parts b) Alimentary canal, Digestive glands, c) Food, feeding and Digestion	
75	Vasave Muskan Vinod	Respiratory system of Grasshopper a) Tracheal system b) Types of spiracles c) Mechanism of respiration	
76	Vasave Nandini Sumil	Circulatory system of Grasshopper a) Type of circulatory system b) Heart, sinuses c) Haemolymph - Composition and functions	Prasad
77	Vasave Neha Chandrasing	Nervous system of Grasshopper Brain, nerve cord and sense organs Excretion in grasshopper	Prasad
78	Vasave Nikita Ranaji	Male & Female Reproductive system of Grasshopper	Prasad
79	Vasave Nirmala Parshvi	Life cycle of grasshopper	Prasad
80	Vasave Nolja Kalshya	Economic importance of grasshopper	
81	Vasave Parthiv Suresh	External Characters and sexual dimorphism of Grasshopper a) Shape, size and Colour b) Division of the body c) Sexual dimorphism	
82	Vasave Purnam Bhimsing	Digestive system of Grasshopper a) Mouth parts b) Alimentary canal, Digestive glands, c) Food, feeding and Digestion	
83	Vasave Ramesh Sama	Respiratory system of Grasshopper a) Tracheal system b) Types of spiracles c) Mechanism of respiration	Prasad
84	Vasave Ravina Narendra	Circulatory system of Grasshopper a) Type of circulatory system b) Heart, sinuses c) Haemolymph - Composition and functions	Prasad
85	Vasave Rita Punya	Nervous system of Grasshopper Brain, nerve cord and sense organs Excretion in grasshopper	Prasad
86	Vasave Rohan Arvind	Male & Female Reproductive system of Grasshopper	Prasad
87	Vasave Rashmi Hirajal	Life cycle of grasshopper	Prasad
88	Vasave Sagar Yezrasing	Economic importance of grasshopper	
89	Vasave Sonal Tedagya	External Characters and sexual dimorphism of Grasshopper a) Shape, size and Colour b) Division of the body c) Sexual dimorphism	
90	Vasave Suresh Gorji	Digestive system of Grasshopper a) Mouth parts b) Alimentary canal, Digestive glands, c) Food, feeding and Digestion	Prasad
91	Vasave Tushar Manilal	Respiratory system of Grasshopper a) Tracheal system b) Types of spiracles c) Mechanism of respiration	
92	Vasave Tushar Vilas	Circulatory system of Grasshopper a) Type of circulatory system b) Heart, sinuses c) Haemolymph - Composition and functions	
93	Vasave Vinod Manoj	Nervous system of Grasshopper Brain, nerve cord and sense organs Excretion in grasshopper	

Rural Foundation Nandurbar Sonbhall
Senior Science College, Akkalkuwa
 2022-23
 Class: F.Y.B.Sc. Subject: Zoo: 202: Frog-The Chordate Semester: II

Sr. No	Name of Student	Seminar/ Assignments Topic	Signature
1	Bagul Nikita Madhukar	1.1 External Characters and sexual dimorphism: d) Shape, size and Colour e) Division of the body f) Sexual dimorphism	
2	Baloch Jahir Gulam Haider	1.2 Digestive system: d) Alimentary canal e) Digestive glands, f) Food, feeding and g) Digestion	Prasad
3	Bhutada Nandini Kailas	2.1 Respiratory system: a) Types and process of respiration	Prasad
4	Chaudhari Mahir Mahendra	2.2 Circulatory system: a) Heart, b) Arterial system	
5	Chaudhari Paja Hanuman	2.2 Circulatory system: c) Venous system, d) Blood- Composition and functions	Prasad
6	Chavhan Aarati Rajesing	3.1 Nervous system: a) Brain, b) Ventricles and c) Spinal cord	Prasad
7	Chvhan Aman Bharat	3.2 Sense organs: a) Eye and b) Ear	Prasad
8	Ghanchi Saflayaben Ismailbhai	3.3 Excretory system: a) Kidney b) Ureters c) Urinary bladder d) Cloaca	Prasad
9	Jain Kushal Motilal	4.1 Reproductive system: a) Male Reproductive system: Testes, Vasa efferentia, Urino-genital duct and Cloaca	Prasad
10	Khatik Jahangirbhai Asifbhai	4.2 Reproductive system: b) Female Reproductive system: Ovaries, Oviduct, Cloaca	
11	Khatik Rameez Faruq	5.1 Frog Development: a) Structure of egg and sperm, b) Amplexus and Fertilization	Prasad
12	Kushwah Rohit Varun	5.2 Frog Development: c) Cleavage, Tadpoles d) Metamorphosis	
13	Lashkari Nikita Vishnu	1.1 External Characters and sexual dimorphism: d) Shape, size and Colour e) Division of the body f) Sexual dimorphism	
14	Makrani Javed Nasaruddin	1.2 Digestive system: d) Alimentary canal e) Digestive glands, f) Food, feeding and g) Digestion	
15	Makrani Mahommad Saabil Shabbir	2.1 Respiratory system: a) Types and process of respiration	Prasad
16	Makrani Yasir Abdul Rahim	2.2 Circulatory system: a) Heart, b) Arterial system	
17	Mansuri Hasnain Aynulhakk	2.2 Circulatory system: c) Venous system, d) Blood- Composition and functions	Prasad
18	Naik Anjali Darasing	3.1 Nervous system: a) Brain, b) Ventricles and c) Spinal cord	
19	Naik Swati Arjun	3.2 Sense organs: a) Eye and b) Ear	
20	Padavi Nisha Anil	3.3 Excretory system: a) Kidney b) Ureters c) Urinary bladder d) Cloaca	Prasad
21	Padvi Ankita Abhimanyu	4.1 Reproductive system: a) Male Reproductive system: Testes, Vasa efferentia, Urino-genital duct and Cloaca	
22	Padvi Ashvin Suklal	4.2 Reproductive system: b) Female	

23	Padvi Ashwin Sam	Reproductive system: Ovaries, Oviduct, Cloaca 5.1 Frog Development: a) Structure of egg and sperm, b) Amplexus and Fertilization	<i>Pranav</i>
24	Padvi Ganeshkar Eshwaraj	5.2 Frog Development: c) Cleavage, Tadpoles d) Metamorphosis	
25	Padvi Jayant Jem	1.1 External Characters and sexual dimorphism: d) Shape, size and Colour e) Division of the body f) Sexual dimorphism	
26	Padvi Jyotsna Falsing	1.2 Digestive system: d) Alimentary canal e) Digestive glands, f) Food, feeding and g) Digestion	<i>Shubh</i>
27	Padvi Krunal Hald	2.1 Respiratory system: a) Types and process of respiration	
28	Padvi Mahesh Kalk	2.2 Circulatory system: a) Heart, b) Arterial system	
29	Padvi Maheshing Jaywanting	2.2 Circulatory system: c) Venous system, d) Blood- Composition and functions	
30	Padvi Rajesh Harjansing	3.1 Nervous system: a) Brain, b) Ventricles and c) Spinal cord	<i>Pranav</i>
31	Padvi Rohit Rama	3.2 Sense organs: a) Eye and b) Ear	
32	Padvi Rishabh Ravindran	3.3 Excretory system: a) Kidney b) Ureters c) Urinary bladder d) Cloaca	<i>Rohit</i>
33	Padvi Santika Ravindran	4.1 Reproductive system: a) Male Reproductive system: Testes, Vasa efferentia, Urino-genital duct and Cloaca	
34	Padvi Shaikh Sarvansing	4.2 Reproductive system: b) Female Reproductive system: Ovaries, Oviduct, Cloaca	<i>Shubh</i>
35	Padvi Divishen Umeshbhai	5.1 Frog Development: a) Structure of egg and sperm, b) Amplexus and Fertilization	<i>Shubh</i>
36	Power Laksh Jitendra	5.2 Frog Development: c) Cleavage, Tadpoles d) Metamorphosis	<i>Pranav</i>
37	Pratik Akshay Yashwan	1.1 External Characters and sexual dimorphism: d) Shape, size and Colour e) Division of the body f) Sexual dimorphism	<i>Pranav</i>
38	Ravi Kiran Harja	1.2 Digestive system: d) Alimentary canal e) Digestive glands, f) Food, feeding and g) Digestion	
39	Ravi Smita Rama	2.1 Respiratory system: a) Types and process of respiration	
40	Ravi Varun Siva	2.2 Circulatory system: a) Heart, b) Arterial system	<i>Shubh</i>
41	Sayed Adnan Ali Muzaffar Ali	2.2 Circulatory system: c) Venous system, d) Blood- Composition and functions	<i>Shubh</i>
42	Shah Sakshi Rajesh	3.1 Nervous system: a) Brain, b) Ventricles and c) Spinal cord	<i>Shubh</i>
43	Shikh Tahassan Bano Abdul Rauf	3.2 Sense organs: a) Eye and b) Ear	<i>Shubh</i>
44	Shirath Dhruj Dilip	3.3 Excretory system: a) Kidney b) Ureters c) Urinary bladder d) Cloaca	<i>Shubh</i>
45	Shikha Sneha Parash	4.1 Reproductive system: a) Male Reproductive system: Testes, Vasa efferentia, Urino-genital duct and Cloaca	<i>Shubh</i>
46	Sofanki Jashree Kishor	4.2 Reproductive system: b) Female Reproductive system: Ovaries, Oviduct, Cloaca	<i>Shubh</i>

47	Sonawane Pansama Pramad	5.1 Frog Development: a) Structure of egg and sperm, b) Amplexus and Fertilization	
48	Tadvi Ganesh Terasing	5.2 Frog Development: c) Cleavage, Tadpoles d) Metamorphosis	
49	Tadvi Roshani Daulatsing	1.1 External Characters and sexual dimorphism: d) Shape, size and Colour e) Division of the body f) Sexual dimorphism	
50	Valvi Divya Pranshising	1.2 Digestive system: d) Alimentary canal e) Digestive glands, f) Food, feeding and g) Digestion	<i>Shubh</i>
51	Valvi Nikita Karansing	2.1 Respiratory system: a) Types and process of respiration	<i>Shubh</i>
52	Valvi Dipika Indrasing	2.2 Circulatory system: a) Heart, b) Arterial system	<i>Shubh</i>
53	Valvi Ganesh Bhising	2.2 Circulatory system: c) Venous system, d) Blood- Composition and functions	
54	Valvi Gayatri Krunal	3.1 Nervous system: a) Brain, b) Ventricles and c) Spinal cord	<i>Shubh</i>
55	Valvi Hardik Arun	3.2 Sense organs: a) Eye and b) Ear	
56	Valvi Lalning Sesarya	3.3 Excretory system: a) Kidney b) Ureters c) Urinary bladder d) Cloaca	<i>Shubh</i>
57	Valvi Punam Kashinath	4.1 Reproductive system: a) Male Reproductive system: Testes, Vasa efferentia, Urino-genital duct and Cloaca	<i>Shubh</i>
58	Valvi Ravindra Dharamsing	4.2 Reproductive system: b) Female Reproductive system: Ovaries, Oviduct, Cloaca	<i>Shubh</i>
59	Valvi Rinku Bhika	5.1 Frog Development: a) Structure of egg and sperm, b) Amplexus and Fertilization	
60	Valvi Sarita Brijlal	5.2 Frog Development: c) Cleavage, Tadpoles d) Metamorphosis	
61	Valvi Shital Ramanlal	1.1 External Characters and sexual dimorphism: d) Shape, size and Colour e) Division of the body f) Sexual dimorphism	
62	Valvi Vijay Hiralal	1.2 Digestive system: d) Alimentary canal e) Digestive glands, f) Food, feeding and g) Digestion	
63	Valvi Vikram Surya	2.1 Respiratory system: a) Types and process of respiration	<i>Shubh</i>
64	Valvi Vipul Karansing	2.2 Circulatory system: a) Heart, b) Arterial system	
65	Vasave Aaditya Dipak	2.2 Circulatory system: c) Venous system, d) Blood- Composition and functions	
66	Vasave Anandi Amarsing	3.1 Nervous system: a) Brain, b) Ventricles and c) Spinal cord	<i>Shubh</i>
67	Vasave Ashwini Subhash	3.2 Sense organs: a) Eye and b) Ear	
68	Vasave Bharat Raysing	3.3 Excretory system: a) Kidney b) Ureters c) Urinary bladder d) Cloaca	
69	Vasave Dipak Vaja	4.1 Reproductive system: a) Male Reproductive system: Testes, Vasa efferentia, Urino-genital duct and Cloaca	<i>Shubh</i>
70	Vasave Gaurav Manoj	4.2 Reproductive system: b) Female Reproductive system: Ovaries, Oviduct, Cloaca	<i>Shubh</i>
71	Vasave Harshal Vinod	5.1 Frog Development: a) Structure of egg and sperm, b) Amplexus and Fertilization	

72	Vasave Kijal Ramesh	5.2 Frog Development: c) Cleavage, Tadpoles d) Metamorphosis	
73	Vasave Madhaviben Anandbhai	1.1 External Characters and sexual dimorphism: d) Shape, size and Colour e) Division of the body f) Sexual dimorphism	MPK
74	Vasave Mohan Magan	1.2 Digestive system: d) Alimentary canal e) Digestive glands, f) Food, feeding and g) Digestion	MPK
75	Vasave Madan Vinod	2.1 Respiratory system: a) Types and process of respiration	
76	Vasave Nandini Sanil	2.2 Circulatory system: a) Heart, b) Arterial system	
77	Vasave Nela Chandrasing	2.2 Circulatory system: c) Venous system, d) Blood- Composition and functions	
78	Vasave Nikita Ranji	3.1 Nervous system: a) Brain, b) Ventricles and c) Spinal cord	
79	Vasave Nimula Parthi	3.2 Sense organs: a) Eye and b) Ear	NP Vasave
80	Vasave Nojya Kalshya	3.3 Excretory system: a) Kidney b) Ureters c) Urinary bladder d) Cloaca	
81	Vasave Parthiv Suresh	4.1 Reproductive system: a) Male Reproductive system: Testes, Vasa efferentia, Urino-genital duct and Cloaca	
82	Vasave Pusam Bhimsing	4.2 Reproductive system: b) Female Reproductive system: Ovaries, Oviduct, Cloaca	
83	Vasave Ramesh Sama	5.1 Frog Development: a) Structure of egg and sperm, b) Amplexus and Fertilization	
84	Vasave Ravina Narendra	5.2 Frog Development: c) Cleavage, Tadpoles d) Metamorphosis	R Vasave
85	Vasave Rim Purya	1.1 External Characters and sexual dimorphism: d) Shape, size and Colour e) Division of the body f) Sexual dimorphism	
86	Vasave Rohan Arvind	1.2 Digestive system: d) Alimentary canal e) Digestive glands, f) Food, feeding and g) Digestion	
87	Vasave Roshani Hiralal	2.1 Respiratory system: a) Types and process of respiration	MPK
88	Vasave Sagar Veerasing	2.2 Circulatory system: a) Heart, b) Arterial system	MPK
89	Vasave Sanal Tedagya	2.2 Circulatory system: c) Venous system, d) Blood- Composition and functions	Sul
90	Vasave Suresh Gorji	3.1 Nervous system: a) Brain, b) Ventricles and c) Spinal cord	Sul
91	Vasave Tushar Manilal	3.2 Sense organs: a) Eye and b) Ear	Sul
92	Vasave Tushar Vilas	3.3 Excretory system: a) Kidney b) Ureters c) Urinary bladder d) Cloaca	
93	Vasave Vinod Manoj	4.1 Reproductive system: a) Male Reproductive system: Testes, Vasa efferentia, Urino-genital duct and Cloaca	

Rural Foundations Nandurbar Sanchali
Senior Science College, Akkalkuwa
2022-23

Class: F.Y.B.Sc.

Subject: Zoo: 201: Vertebrate Zoology

Semester: II

Sr. No	Name of Student	Seminar/ Assignments Topic	Signature
1	Bagul Nikita Madhukar	Introduction, General characters of Chordates	
2	Baloch Jahir Gulam Haider	Protochorda: 1.1 General characters, habit, habitat and distribution of Hemichordates, Urochordates and Cephalochordates	MPK
3	Bhutada Nandini Kailas	Agnatha: 1.2 General characters, habit, habitat and distribution of Agnatha 1.3 Classification of cyclostomes up to classes	MPK
4	Chaudhari Mahir Mahendra	Pisces: 2.1 General characters, habit, habitat and distribution, 2.2 Classification up to orders	
5	Chaudhari Puja Hanuman	Amphibia: 2.3 General characters, habit, habitat and distribution 2.4 Classification up to orders	MPK
6	Chavhan Aarati Rajesing	Reptiles: 3.1 General characters, habit, habitat and distribution 3.2 Classification up to orders	MPK
7	Chvhan Aman Bharat	Aves: 3.3 General characters, habit, habitat and distribution 3.4 Classification up to orders	MPK
8	Ghanchi Safliyaben Ismailbhai	Mammals: 4.1 General characters, habit, habitat and distribution 4.2 Classification up to orders	MPK
9	Jain Kushal Motilal	a) Accessory Respiratory Organs b) Migration in Fishes	MPK
10	Khatik Jahangirbhai Asifbhai	c) Metamorphosis in frog and Parental care in Amphibians d) Poisonous and non-poisonous snakes, Importance of snake venom	
11	Khatik Rameez Faruq	e) Flight adaptations in birds, Migration in birds f) Origin and Evolution of mammals	MPK
12	Kushvah Rohit Varun	Introduction, General characters of Chordates	
13	Lashkari Nikita Vishnu	Protochorda: 1.1 General characters, habit, habitat and distribution of Hemichordates, Urochordates and Cephalochordates	
14	Makrani Javed Nasaroddin	Agnatha: 1.2 General characters, habit, habitat and distribution of Agnatha 1.3 Classification of cyclostomes up to classes	
15	Makrani Mahommad Saahil Shabbir	Pisces: 2.1 General characters, habit, habitat and distribution, 2.2 Classification up to orders	MPK
16	Makrani Yaasir Abdul Rahim	Amphibia: 2.3 General characters, habit, habitat and distribution 2.4 Classification up to orders	
17	Mansuri Hasnain Aynulhakk	Reptiles: 3.1 General characters, habit, habitat and distribution 3.2 Classification up to orders	MPK
18	Naik Anjali Darasing	Aves: 3.3 General characters, habit, habitat and distribution 3.4 Classification up to orders	
19	Naik Swati Arjun	Mammals: 4.1 General characters, habit, habitat and distribution 4.2 Classification up to orders	
20	Padavi Nisha Anil	a) Accessory Respiratory Organs b) Migration	MPK

		in Fishes	
21	Padvi Ankit Abhimanyu	e) Metamorphosis in frog and Parental care in Amphibians d) Poisonous and non-poisonous snakes, Importance of snake venom	
22	Padvi Ashwin Sokal	e) Flight adaptations in birds, Migration in birds f) Origin and Evolution of mammals	
23	Padvi Ashwin Sama	Introduction , General characters of Chordates	gurus
24	Padvi Gorkhath Darbarsing	Protochorda : 1.1 General characters, habit, habitat and distribution of Hemichordates, Urochordates and Cephalochordates	
25	Padvi Jayram Jenu	Agnatha : 1.2 General characters, habit, habitat and distribution of Agnatha 1.3 Classification of cyclostomes up to classes	
26	Padvi Jitendra Fulsing	Pisces : 2.1 General characters, habit, habitat and distribution, 2.2 Classification up to orders	Jitendra
27	Padvi Krushal Rohit	Amphibia : 2.3 General characters, habit, habitat and distribution 2.4 Classification up to orders	
28	Padvi Mahendra Kalla	Reptiles : 3.1 General characters, habit, habitat and distribution 3.2 Classification up to orders	
29	Padvi Mahapal Singh Jayantsing	Aves : 3.3 General characters, habit, habitat and distribution 3.4 Classification up to orders	
30	Padvi Rajnish Narpatasing	Mammals : 4.1 General characters, habit, habitat and distribution 4.2 Classification up to orders	Rajnish
31	Padvi Rohit Inna	a) Accessory Respiratory Organs b) Migration in Fishes	
32	Padvi Roshan Ravindra	e) Metamorphosis in frog and Parental care in Amphibians d) Poisonous and non-poisonous snakes, Importance of snake venom	Roshan
33	Padvi Sandhya Ravindra	e) Flight adaptations in birds, Migration in birds f) Origin and Evolution of mammals	
34	Padvi Shaila Sarvasing	Introduction , General characters of Chordates	Shaila
35	Padvi Dicitaben Umeshbhai	Protochorda : 1.1 General characters, habit, habitat and distribution of Hemichordates, Urochordates and Cephalochordates	Dicitaben
36	Padvi Lokesh Jitendra	Agnatha : 1.2 General characters, habit, habitat and distribution of Agnatha 1.3 Classification of cyclostomes up to classes	Lokesh
37	Prajapati Akshay Yashwant	Pisces : 2.1 General characters, habit, habitat and distribution, 2.2 Classification up to orders	Akshay
38	Raut Kiran Hanja	Amphibia : 2.3 General characters, habit, habitat and distribution 2.4 Classification up to orders	Kiran
39	Raut Sanita Rama	Reptiles : 3.1 General characters, habit, habitat and distribution 3.2 Classification up to orders	
40	Raut Vanjari Sipa	Aves : 3.3 General characters, habit, habitat and distribution 3.4 Classification up to orders	
41	Sayyed Adnan Ali Muzaffar Ali	Mammals : 4.1 General characters, habit, habitat and distribution 4.2 Classification up to orders	Sayyed
42	Shah Sakshi Rajesh	a) Accessory Respiratory Organs b) Migration in Fishes	Sakshi
43	Shaikh Tabassum Bano Abdul	e) Metamorphosis in frog and Parental care in	Tabassum

	Rauf	Amphibians d) Poisonous and non-poisonous snakes, Importance of snake venom	
44	Shirsath Dhiraj Dilip	e) Flight adaptations in birds, Migration in birds f) Origin and Evolution of mammals	Dhiraj
45	Shukla Sneha Paresh	Introduction , General characters of Chordates	Sneha
46	Solanki Jaishree Kishor	Protochorda : 1.1 General characters, habit, habitat and distribution of Hemichordates, Urochordates and Cephalochordates	Jaishree
47	Sonawane Prasanna Pramod	Agnatha : 1.2 General characters, habit, habitat and distribution of Agnatha 1.3 Classification of cyclostomes up to classes	
48	Tadvi Ganesh Terasing	Pisces : 2.1 General characters, habit, habitat and distribution, 2.2 Classification up to orders	
49	Tadvi Roshani Daulatsing	Amphibia : 2.3 General characters, habit, habitat and distribution 2.4 Classification up to orders	
50	Valavi Divya Pramodsing	Reptiles : 3.1 General characters, habit, habitat and distribution 3.2 Classification up to orders	Divya
51	Valavi Nikita Karansing	Aves : 3.3 General characters, habit, habitat and distribution 3.4 Classification up to orders	Nikita
52	Valvi Dipika Indrusing	Mammals : 4.1 General characters, habit, habitat and distribution 4.2 Classification up to orders	Dipika
53	Valvi Ganesh Bhimsing	a) Accessory Respiratory Organs b) Migration in Fishes	
54	Valvi Gayatri Krushna	e) Metamorphosis in frog and Parental care in Amphibians d) Poisonous and non-poisonous snakes, Importance of snake venom	Gayatri
55	Valvi Hardik Arun	e) Flight adaptations in birds, Migration in birds f) Origin and Evolution of mammals	
56	Valvi Lalising Sexsarya	Introduction , General characters of Chordates	Lalising
57	Valvi Purnam Kashinath	Protochorda : 1.1 General characters, habit, habitat and distribution of Hemichordates, Urochordates and Cephalochordates	Purnam
58	Valvi Ravindra Dharamsing	Agnatha : 1.2 General characters, habit, habitat and distribution of Agnatha 1.3 Classification of cyclostomes up to classes	Ravindra
59	Valvi Rinku Bhika	Pisces : 2.1 General characters, habit, habitat and distribution, 2.2 Classification up to orders	
60	Valvi Sarita Hrijal	Amphibia : 2.3 General characters, habit, habitat and distribution 2.4 Classification up to orders	
61	Valvi Shital Remanlal	Reptiles : 3.1 General characters, habit, habitat and distribution 3.2 Classification up to orders	Shital
62	Valvi Vijay Hiralal	Aves : 3.3 General characters, habit, habitat and distribution 3.4 Classification up to orders	
63	Valvi Vikram Sarya	Mammals : 4.1 General characters, habit, habitat and distribution 4.2 Classification up to orders	Vikram
64	Valvi Vipul Karansing	a) Accessory Respiratory Organs b) Migration in Fishes	
65	Vasave Aaditya Dipak	e) Metamorphosis in frog and Parental care in Amphibians d) Poisonous and non-poisonous snakes, Importance of snake venom	

66	Vasave Anasadi Anuresing	e) Flight adaptations in birds, Migration in birds f) Origin and Evolution of mammals	Abhishek
67	Vasave Aadruvini Salbashi	Introduction , General characters of Chordates	
68	Vasave Bharat Rajsing	Protochordata : 1.1 General characters, habit, habitat and distribution of Hemichordates, Urochordates and Cephalochordates	
69	Vasave Dipak Vaja	Agnatha : 1.2 General characters, habit, habitat and distribution of Agnatha 1.3 Classification of cyclostomes up to classes	Divyanshu
70	Vasave Gourvi Manoj	Pisces : 2.1 General characters, habit, habitat and distribution, 2.2 Classification up to orders	Prasanna
71	Vasave Harshad Vinod	Amphibia : 2.3 General characters, habit, habitat and distribution 2.4 Classification up to orders	
72	Vasave Kinjal Ramesh	Reptiles : 3.1 General characters, habit, habitat and distribution 3.2 Classification up to orders	
73	Vasave Madhaviben Anandbhai	Aves : 3.3 General characters, habit, habitat and distribution 3.4 Classification up to orders	Abhishek
74	Vasave Mohant Mogan	Mammals : 4.1 General characters, habit, habitat and distribution 4.2 Classification up to orders	Pratiksha
75	Vasave Muskan Vinod	a) Accessory Respiratory Organs b) Migration in Fishes	
76	Vasave Nandini Sunil	c) Metamorphosis in frog and Parental care in Amphibians d) Poisonous and non-poisonous snakes, Importance of snake venom	
77	Vasave Neha Chandrasing	e) Flight adaptations in birds, Migration in birds f) Origin and Evolution of mammals	
78	Vasave Nikita Ranji	Introduction , General characters of Chordates	
79	Vasave Nirmala Parsh	Protochordata : 1.1 General characters, habit, habitat and distribution of Hemichordates, Urochordates and Cephalochordates	NP Vasave
80	Vasave Neelja Kalsitya	Agnatha : 1.2 General characters, habit, habitat and distribution of Agnatha 1.3 Classification of cyclostomes up to classes	
81	Vasave Parthiv Suresh	Pisces : 2.1 General characters, habit, habitat and distribution, 2.2 Classification up to orders	
82	Vasave Puram Bhimsing	Amphibia : 2.3 General characters, habit, habitat and distribution 2.4 Classification up to orders	
83	Vasave Ramesh Sarna	Reptiles : 3.1 General characters, habit, habitat and distribution 3.2 Classification up to orders	
84	Vasave Ravina Narendra	Aves : 3.3 General characters, habit, habitat and distribution 3.4 Classification up to orders	Rohit
85	Vasave Rita Panya	Mammals : 4.1 General characters, habit, habitat and distribution 4.2 Classification up to orders	
86	Vasave Rohan Arvind	a) Accessory Respiratory Organs b) Migration in Fishes	
87	Vasave Roshani Hiralal	c) Metamorphosis in frog and Parental care in Amphibians d) Poisonous and non-poisonous snakes, Importance of snake venom	Rishika
88	Vasave Sagar Veersing	e) Flight adaptations in birds, Migration in birds f) Origin and Evolution of mammals	Prasanna

89	Vasave Sonal Tedagya	Introduction , General characters of Chordates	
90	Vasave Suresh Gorji	Protochordata : 1.1 General characters, habit, habitat and distribution of Hemichordates, Urochordates and Cephalochordates	Shreyas
91	Vasave Tushar Manilal	Agnatha : 1.2 General characters, habit, habitat and distribution of Agnatha 1.3 Classification of cyclostomes up to classes	
92	Vasave Tushar Vilas	Pisces : 2.1 General characters, habit, habitat and distribution, 2.2 Classification up to orders	
93	Vasave Vinod Manoj	Amphibia : 2.3 General characters, habit, habitat and distribution 2.4 Classification up to orders	

Rural Foundations Nandurbar Sanchali
Senior Science College, Akhaluwa
2018-19

Class: F.Y.B.Sc.

Subject: Animal Diversity-II

Semester: I

Sr. No.	Name of Student	Seminar/ Assignments Topic	Signature	Remarks
1	BAGUL RAHUL SANJAY	Protochordates: General features and Phylogeny of Protochordata	<i>Pahole</i>	
2	BORSE MAYURI SURESH	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	<i>Borse</i>	
3	CHAUDHARI PRAJAKTA YUJAYBHAI	Pisces: General features and Classification up to orders; Osmoregulation in Fishes	<i>Chaudhari</i>	
4	GIRASE AKSHAY ARUNING	Amphibia: General features and Classification up to orders; Metamorphosis in frog, Parental care		
5	GIRASE DIPAK RAJENDRA	Reptiles: General features and Classification up to orders; Extinct reptiles, Poisonous and non-poisonous snakes, Biting mechanism in snakes	<i>Girase</i>	
6	JAIN NIKITA NILESH	Aves: General features and Classification up to orders; Flight adaptations in birds	<i>Jain</i>	
7	JAIN VISHAKHA ASHOK	Mammals: Classification up to orders; Origin of mammals	<i>Jain</i>	
8	KUWAR KALPESH SANJAY	Protochordates: General features and Phylogeny of Protochordata	<i>Kuwar</i>	
9	LASHKARI NANDINI ASHOK	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	<i>Lashkari</i>	
10	MAHAJAN JAYASHRIBEN PRAKASH	Pisces: General features and Classification up to orders; Osmoregulation in Fishes	<i>MahaJan</i>	
11	MAKRANI ARMAN HUSEN INAYAT HUSEN	Amphibia: General features and Classification up to orders; Metamorphosis in frog, Parental care	<i>Makrani</i>	
12	MALI SHASHANK RAJUBHAI	Reptiles: General features and Classification up to orders; Extinct reptiles, Poisonous and non-poisonous snakes, Biting mechanism in snakes	<i>Mali</i>	
13	MARATHE RUSHIKA HARSHAD	Aves: General features and Classification up to orders; Flight adaptations in birds	<i>Marathe</i>	
14	NAIK BHAVESH LALSING	Mammals: Classification up to orders; Origin of mammals	<i>Naik</i>	
15	PADAVI AASHISH SUDHAKAR	Protochordates: General features and Phylogeny of Protochordata	<i>Padavi</i>	
16	PADAVI KHUSHMALA RAJENDRA	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	<i>Padavi</i>	

17	PADAVI RADHIKA VASANT	Pisces: General features and Classification up to orders; Osmoregulation in Fishes	<i>Padavi</i>	
18	PADVI BHARAMKUMAR RAGHUVIR	Amphibia: General features and Classification up to orders; Metamorphosis in frog, Parental care	<i>Padvi</i>	
19	PADVI BHUSHAN UMEDSING	Reptiles: General features and Classification up to orders; Extinct reptiles, Poisonous and non-poisonous snakes, Biting mechanism in snakes	<i>Padvi</i>	
20	PADVI JAYASHRI SURUPSING Nasave Ompath	Aves: General features and Classification up to orders; Flight adaptations in birds	<i>Padvi</i>	
21	PADVI NITISHA SURUPSING	Mammals: Classification up to orders; Origin of mammals	<i>Padvi</i>	
22	PADVI SHRIKANT PUNYA	Protochordates: General features and Phylogeny of Protochordata	<i>S.P. Padvi</i>	
23	PADVI TULSHIDAS RAYSING	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	<i>Padvi</i>	
24	PADVI VAIBHAV SANJAY	Pisces: General features and Classification up to orders; Osmoregulation in Fishes	<i>Padvi</i>	
25	PADVI VIJAY MOGYA	Amphibia: General features and Classification up to orders; Metamorphosis in frog, Parental care	<i>Padvi</i>	
26	PARMAR MANGILAL MALSING	Reptiles: General features and Classification up to orders; Extinct reptiles, Poisonous and non-poisonous snakes, Biting mechanism in snakes	<i>Parma</i>	
27	PATEL POONAMBEN LALITBHAI	Aves: General features and Classification up to orders; Flight adaptations in birds	<i>Patel</i>	
28	PATEL SHUBHAM MANILAL	Mammals: Classification up to orders; Origin of mammals	<i>Patel</i>	
29	PAWAR MAMATA PANDIT	Protochordates: General features and Phylogeny of Protochordata	<i>Pawar</i>	
30	PAWAR PALLAVI KRUSHNA	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	<i>Pawar</i>	
31	PAWAR SWAPNIL RAJENDRA	Pisces: General features and Classification up to orders; Osmoregulation in Fishes		
32	RANA MANSI JAYAWANTSINGH	Amphibia: General features and Classification up to orders; Metamorphosis in frog, Parental care	<i>Rana</i>	
33	SHAH SHWETA RAJESHBHAI	Reptiles: General features and Classification up to orders; Extinct reptiles, Poisonous and non-poisonous snakes, Biting mechanism in snakes	<i>Shah</i>	
34	SHIMPI ROHIT RAJENDRA	Aves: General features and		

		Classification up to orders; Flight adaptations in birds	
35	SIDDIQIA FAIKAR (NAFISURRAHMAN)	Mammals: Classification up to orders; Origin of mammals	<i>Sid</i>
36	SONAWANE PRIVANKA PRAMOD	Protochordates: General features and Phylogeny of Protochordata	<i>Privanka</i>
37	SURYAVANSHI ROSHANI PRABHAKAR	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	<i>Roshi</i>
38	TADVI DAKSHA NATWAR	Fishes: General features and Classification up to orders; Osmoregulation in Fishes	<i>Tadvi</i>
39	TADVI RINA POONAM	Amphibia: General features and Classification up to orders; Metamorphosis in frog, Parental care	<i>Rina</i>
40	TADVI ROHINI MALSING	Reptiles: General features and Classification up to orders; Extinct reptiles, Poisonous and non-poisonous snakes, Biting mechanism in snakes	<i>Rohini</i>
41	TAMBOLI ROHINI DIPAKBHAI	Aves: General features and Classification up to orders; Flight adaptations in birds	<i>Tamboli</i>
42	THORAT HEMALATABEN RAGHU	Mammals: Classification up to orders; Origin of mammals	<i>Thorat</i>
43	VALVI AASHISH SUKLAL	Protochordates: General features and Phylogeny of Protochordata	<i>Aashish</i>
44	VALVI ANIKET KISHOR	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	<i>Aniket</i>
45	VALVI ANKITA VIKILAM	Fishes: General features and Classification up to orders; Osmoregulation in Fishes	<i>Ankita</i>
46	VALVI DAKSHA RAMESH	Amphibia: General features and Classification up to orders; Metamorphosis in frog, Parental care	<i>Daksha</i>
47	VALVI HITESH VANRAJ	Reptiles: General features and Classification up to orders; Extinct reptiles, Poisonous and non-poisonous snakes, Biting mechanism in snakes	<i>Hitesh</i>
48	VALVI PAWAN DASU	Aves: General features and Classification up to orders; Flight adaptations in birds	<i>Pawan</i>
49	VALVI SWAPNIL KHATRYA	Mammals: Classification up to orders; Origin of mammals	<i>Swapnil</i>
50	VASAVE DHARMESH BABULAL	Protochordates: General features and Phylogeny of Protochordata	<i>Vasave</i>
51	VASAVE KAILAS DIWAN	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	<i>Kailas</i>
52	VASAVE MANJULA SURESH	Fishes: General features and Classification up to orders; Osmoregulation in Fishes	<i>Manjula</i>
53	VASAVE PRAVIN	Amphibia: General features and	

Rural Foundations Nandurbar Santhali
Senior Science College, Akhalkuwa
2018-19

Class: P.Y.B.Sc.

Subject: Animal Diversity-I

Semester: I

Sl. No	Name of Student	Seminar/ Assignments Topic	Signature	Remarks
1	BAGUL RAHUL SANJAY	Protozoa: General characters and classification up to classes, Locomotory Organelles and locomotion in Protozoa	<i>Rahul</i>	
2	BORSE MAYURI SURESH	Porifera: General characters and classification up to classes, Canal System in Sycon	<i>Borse</i>	
3	CHAUDHARI PRAJAKTA VIJAYBHAI	Cnidaria: General characters and classification up to classes; Polymorphism in Hydra	<i>Prajakta</i>	
4	GIRASE AKSHAY ARUNING	Platyhelminthes: General characters and classification up to classes; Life history of <i>Taenia solium</i>	<i>Akshay</i>	
5	GIRASE DIPAK RAJENDRA	Nemathelminthes: General characters and classification up to classes; Life history of <i>Ascaris lumbricoides</i> and its parasitic adaptations	<i>Girase</i>	
6	JAIN NIKITA NILUSH	Annelida: General characters and classification up to classes; Metamerism in Annelida	<i>Nikita</i>	
7	JAIN VISHAKHA ASHOK	Arthropoda: General characters and classification up to classes; Vision in Arthropods, Metamorphosis in Insects	<i>Vishakha</i>	
8	KUWAR KALPESH SANJAY	Mollusca: General characters and classification up to classes; Torion in gastropods	<i>Kalpesh</i>	
9	LASHKARI NANDINI ASHOK	Echinodermata: General characters and classification up to classes; Water-vascular system in Asteroidea	<i>Nandini</i>	
10	MAHAJAN JAYASHRIBEN PRAKASH	Protozoa: General characters and classification up to classes, Locomotory Organelles and locomotion in Protozoa	<i>Jayashri</i>	
11	MAKRANI ARMAN HUSEN INAYAT HUSEN	Porifera: General characters and classification up to classes, Canal System in Sycon	<i>Armani</i>	
12	MALI SHASHANK RAJUBHAI	Cnidaria: General characters and classification up to classes; Polymorphism in Hydra	<i>Shashank</i>	
13	MARATHE RUSHIKA HARSHAD	Platyhelminthes: General characters and classification up to classes; Life history of <i>Taenia solium</i>	<i>Rushika</i>	
14	NAIK BHAVESH LALSING	Nemathelminthes: General characters and classification up to	<i>Bhavesh</i>	

		Chrom. Lib history of <i>Amoeba</i> Anatomy and its parasitic adaptations	
15	PADVI KASHISH SIRMAR	Amoebae: General characters and classification up to classes, Metamorphosis in <i>Amoeba</i>	Prakash
16	PADVI KIRISHIRAJI K. RAJENDRA	Arthropods: General characters and classification up to classes, Origin of arthropods, Metamorphosis in insects	Prakash
17	PADVI RAJENDRA VASANI	Mollusca: General characters and classification up to classes, Taxon in protopoda	Prakash
18	PADVI BHAKTINAR KASHIRVI	Echinodermata: General characters and classification up to classes, Water vascular system in <i>Asterias</i>	Prakash
19	PADVI BHUSHAN UMEDSING	Psittacae: General characters and classification up to classes, Excretory apparatus and locomotion in <i>Psittacus</i>	Prakash
20	PADVI JAYASHRI VASAVE SILBENCING Dr. Pooja Ashok	Psittacae: General characters and classification up to classes, <i>Psittacus</i> System in <i>Psittacus</i>	Prakash
21	PADVI HITISHA SURUPESING	Amoebae: General characters and classification up to classes, Polymorphism in <i>Hydractis</i>	Prakash
22	PADVI SHIRANTI PUNEVA	Protozoologists: General characters and classification up to classes, Lib history of <i>Amoeba</i> cell	Prakash
23	PADVI TULSHIDAS RAYSIK	Psittacae: General characters and classification up to classes, Lib history of <i>Amoeba</i> anatomy and its parasitic adaptations	Prakash
24	PADVI VAIBHAV SANDAY	Amoebae: General characters and classification up to classes, Metamorphosis in <i>Amoeba</i>	Prakash
25	PADVI VIJAY MOGYA	Arthropods: General characters and classification up to classes, Origin in Arthropods, Metamorphosis in insects	Prakash
26	PARMAR MANGILAL MALSIK	Mollusca: General characters and classification up to classes, Taxon in protopoda	Prakash
27	PATEL POZHAMBEN LALITBHAJ	Echinodermata: General characters and classification up to classes, Water vascular system in <i>Asterias</i>	Prakash
28	PATEL SHUBHAM MANDILAL	Psittacae: General characters and classification up to classes, Excretory apparatus and locomotion in <i>Psittacus</i>	Prakash
29	PAWAR MAMATA PASHAI	Psittacae: General characters and classification up to classes, <i>Psittacus</i> System in <i>Psittacus</i>	Prakash

	RAMSING	Classification up to orders; Metamorphosis in frog, Parental care	Prakash
54	VASAVE ROHIT NAVALSING	Reptiles: General features and Classification up to orders, Extinct reptiles, Poisonous and non-poisonous snakes, Biting mechanism in snakes	Prakash
55	VASAVE ROHITA JAYVANT	Aves: General features and Classification up to orders; Flight adaptations in birds	Prakash
56	VASAVE VANIJANA RAVLYA	Mammals: Classification up to orders; Origin of mammals	Prakash
57	VASAVE VIKSHINA KIRAN / mulla / Pratyaksh	Protochordates: General features and Phylogeny of Protochordata	Prakash
58	VESPUTE PRIYANKA VIJAY	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	Prakash
59	Sandane Damini	Pisces: General features and Classification up to orders; Osmoregulation in Fishes	Prakash
60	Rao Shasad	Amphibia: General features and Classification up to orders; Metamorphosis in frog, Parental care	Prakash
61	Prajapati Hitesh	Reptiles: General features and Classification up to orders, Extinct reptiles, Poisonous and non-poisonous snakes, Biting mechanism in snakes	Prakash
62	Padavi Psitam	Aves: General features and Classification up to orders; Flight adaptations in birds	Prakash
63	Tadan Priti	Mammals: Classification up to orders; Origin of mammals	Prakash
64	Vasave Sagat	Protochordates: General features and Phylogeny of Protochordata	Prakash
65	Vasave Ajay	Agnatha: General features of Agnatha and classification of cyclostomes up to classes	Prakash
66	Vasave Rohini Tyra	Pisces: General features and Classification up to orders; Osmoregulation in Fishes	Prakash

Dr. Mohammed Zuber Shaikh
(Head, Dept. of Zoology)

30	PAWAR PALLAVI KRUSHNA	Cnidaria: General characters and classification up to classes; Polymorphism in Hydrozoa	Quas
31	PAWAR SWAPNIL RAJENDRA	Platyhelminthes: General characters and classification up to classes; Life history of <i>Taenia solium</i>	
32	RANA MANSI JAYAWANTSINGH	Nemathelminthes: General characters and classification up to classes; Life history of <i>Ascaris lumbricoidea</i> and its parasitic adaptations	Mansingh
33	SHAI SHWETA RAJESHBHAI	Annelida: General characters and classification up to classes; Metamerism in Annelida	Shai
34	SHIMPI ROHIT RAJENDRA	Arthropoda: General characters and classification up to classes; Vision in Arthropoda; Metamorphosis in Insects	Shimpi
35	SIDDIQIA PAIKAR NAFISURRAHMAN	Mollusca: General characters and classification up to classes; Torsion in gastropods	Siddiqia
36	SONAWANE PRIYANKA PRAMOD	Echinodermata: General characters and classification up to classes; Water-vascular system in Asterozoa	Sonawane
37	SURYAVANSHI ROSHANI PRABHAKAR	Protista: General characters and classification up to classes; Locomotory Organelles and locomotion in Protozoa	Surya
38	TADVI DAKSHA NATWAR	Porifera: General characters and classification up to classes; Canal System in <i>Sycon</i>	Tadvi
39	TADVI RINA POONAM	Cnidaria: General characters and classification up to classes; Polymorphism in Hydrozoa	Tadvi
40	TADVI ROHINI MALSING	Platyhelminthes: General characters and classification up to classes; Life history of <i>Taenia solium</i>	Tadvi
41	TAMBOLI ROHINI DIPAKBHAI	Nemathelminthes: General characters and classification up to classes; Life history of <i>Ascaris lumbricoidea</i> and its parasitic adaptations	Tamboli
42	THORAT HEMALATABEN RAGHU	Annelida: General characters and classification up to classes; Metamerism in Annelida	Thorat
43	VALVI AASHISH SUKLAL	Arthropoda: General characters and classification up to classes; Vision in Arthropoda; Metamorphosis in Insects	Valvi
44	VALVI ANIKET KISHOR	Mollusca: General characters and classification up to classes; Torsion in gastropods	Valvi
45	VALVI ANKITA VIKRAM	Echinodermata: General characters and classification up to	Valvi

46	VALVI DAKSHA RAMESH	classes; Water-vascular system in Asterozoa	Valvi
47	VALVI HITESH VANRAJ	Protista: General characters and classification up to classes; Locomotory Organelles and locomotion in Protozoa	Valvi
48	VALVI PAWAN DASU	Porifera: General characters and classification up to classes; Canal System in <i>Sycon</i>	Valvi
49	VALVI SWAPNIL KHATRYA	Cnidaria: General characters and classification up to classes; Polymorphism in Hydrozoa	Valvi
50	VASAVE DHARMESH BABULAL	Platyhelminthes: General characters and classification up to classes; Life history of <i>Taenia solium</i>	Vasave
51	VASAVE KAILAS DIWAN	Nemathelminthes: General characters and classification up to classes; Life history of <i>Ascaris lumbricoidea</i> and its parasitic adaptations	Vasave
52	VASAVE MANJULA SURESH	Annelida: General characters and classification up to classes; Metamerism in Annelida	Vasave
53	VASAVE PRAVIN RAMSING	Arthropoda: General characters and classification up to classes; Vision in Arthropoda; Metamorphosis in Insects	Vasave
54	VASAVE ROHIT NAVALSING	Mollusca: General characters and classification up to classes; Torsion in gastropods	Vasave
55	VASAVE ROHITA JAYVANT	Echinodermata: General characters and classification up to classes; Water-vascular system in Asterozoa	Vasave
56	VASAVE VANDANA RAVLYA	Protista: General characters and classification up to classes; Locomotory Organelles and locomotion in Protozoa	Vasave
57	VASAVE VIKSHINA KIRAN	Porifera: General characters and classification up to classes; Canal System in <i>Sycon</i>	Vasave
58	VISPUTE PRIYANKA VIJAY	Cnidaria: General characters and classification up to classes; Polymorphism in Hydrozoa	Vispute
59	Saindane Damini	Platyhelminthes: General characters and classification up to classes; Life history of <i>Taenia solium</i>	Saindane
60	Rao Shasad	Nemathelminthes: General characters and classification up to classes; Life history of <i>Ascaris lumbricoidea</i> and its parasitic adaptations	Rao

61	Prajapati Hitesh	Arthropoda: General characters and classification up to classes; Vision in Arthropoda, Metamorphosis in Insects	Atch
62	Padavi Pritam	Mollusca: General characters and classification up to classes; Torsion in gastropods	Pritam
63	Tadavi Prili	Echinodermata: General characters and classification up to classes; Water-vascular system in Asteroidea	
64	Vasave Sagar	Protista: General characters and classification up to classes, Locomotory Organelles and locomotion in Protozoa	S-S. Vasave
65	Vasave Ajay Rohini Erma	Porifera: General characters and classification up to classes, Canal System in Sycon	Sagar
66	Masathe Devendra Nimba	Cnidaria: General characters and classification up to classes; Polymorphism in Hydrozoa	Devendra

Dr. Mohammed Zuber Shaikh
(Head, Dept. of Zoology)

	MALSING		
27	PATEL POONAMBEN LAJTHIBAI	Digestive System (Brief account of alimentary canal and digestive glands)	Pate
28	PATEL SHUBHAM MANJAL	Respiratory System: Brief account of Gills, lungs, air sacs and swim bladder	Shubham
29	PAWAR MAMATA PANDIT	Circulatory System: Evolution of heart and aortic arches	Mamata
30	PAWAR PALLAVI KRUSHNA	Urino-genital System : Succession of kidney, Evolution of urino-genital ducts	Pallavi
31	PAWAR SWAPNIL RAJENDRA	Nervous System: Comparative account of brain	Swapnil
32	RANA MANSHI JAYAWANT SINGH	Sense Organs: Types of receptors	Manshi
33	SHAIK SIWETA RAJENDRA	Integumentary System: Derivatives of integument w.r.t. glands and digital tips	Siweta
34	SHIMPI ROHIT RAJENDRA	Skeletal System: Evolution of visceral arches	Rohit
35	SHIRDUJA PAIKAR NAFISURRAHMAN	Digestive System (Brief account of alimentary canal and digestive glands)	Shirduja
36	SONAWANE PRIYANKA PRAMOD	Respiratory System: Brief account of Gills, lungs, air sacs and swim bladder	Priyanka
37	SURJYAVANSHI ROSHANI PRABHAKAR	Circulatory System: Evolution of heart and aortic arches	Roshani
38	TADVI DAKSHA NATWAR	Urino-genital System : Succession of kidney, Evolution of urino-genital ducts	Daksha
39	TADVI RINA POONAM	Nervous System: Comparative account of brain	Rina
40	TADVI ROHINI MALSING	Sense Organs: Types of receptors	Rohini
41	TAMHOLE ROHINI DIPAKBHAI	Integumentary System: Derivatives of integument w.r.t. glands and digital tips	Rohini
42	THERAT HEMALATA BEN BAGHE	Skeletal System: Evolution of visceral arches	Hemalata
43	VALVI AASHISH SUKLAL	Digestive System (Brief account of alimentary canal and digestive glands)	Aashish
44	VALVI ANIKET KISHOR	Respiratory System: Brief account of Gills, lungs, air sacs and swim bladder	Aniket
45	VALVI ANKITA VIKRAM	Circulatory System: Evolution of heart and aortic arches	Ankita
46	VALVI DAKSHA RAMESH	Urino-genital System : Succession of kidney, Evolution of urino-genital ducts	Daksha
47	VALVI HITESH VANRAJ	Nervous System: Comparative account of brain	Hitesh
48	VALVI PAWAN DASU	Sense Organs: Types of receptors	Pawan
49	VALVI SWAPNIL KHATRYA	Integumentary System: Derivatives of integument w.r.t. glands and digital tips	Swapnil
50	VASAVE DHARMESH BABULAL	Skeletal System: Evolution of visceral arches	Dharmesh
51	VASAVE KAILAS DIWAN	Digestive System (Brief account of alimentary canal and digestive glands)	Kailas
52	VASAVE MANJULA SHIBNI	Respiratory System: Brief account of Gills, lungs, air sacs and swim bladder	Manjula
53	VASAVE PRAVIN RAMSING	Circulatory System: Evolution of heart and aortic arches	Pravin
54	VASAVE ROHIT NAVAL SINGI	Urino-genital System : Succession of kidney, Evolution of urino-genital ducts	Rohit

55	VASAVE ROHITA JAYVANT	Nervous System: Comparative account of brain	<i>P. N. S.</i>
56	VASAVE VANDANA RAVLYA	Sense Organs: Types of receptors	
57	VASAVE VIKSHNA KIRAN	Integumentary System: Derivatives of integument w.r.t. glands and digital tips	
58	VISPUTE PRIYANKA VIJAY	Skeletal System: Evolution of visceral arches	<i>P. N. S.</i>
59	Saundane Damini	Digestive System: Brief account of alimentary canal and digestive glands	<i>Saundane</i>
60	Rao Sharad	Respiratory System: Brief account of Gills, lungs, air sacs and swim bladder	<i>RD</i>
61	Prajapathi Hitesh	Circulatory System: Evolution of heart and aortic arches	<i>H. H.</i>
62	Priyam	Urinogenital System: Succession of kidney, Evolution of urinogenital ducts	
63	Vasa. Sagar	Nervous System: Comparative account of brain	
64	Vasa. Rohini	Sense Organs: Types of receptors	<i>V. R.</i>
65	Marathi. Devendra.	Integumentary System: Derivatives of integument w.r.t. glands and digital tips	<i>Devendra</i>
66		Skeletal System: Evolution of visceral arches	

Dr. Mohammed Zuber Shaikh
(Head, Dept. of Zoology)

Ram Foundations Nandhar Sonchuli
Senior Science College, Akhalkavr
2018-19

Class: F.Y.B.Sc. Subject: Developmental Biology of Vertebrates Semester: II

Sr. No.	Name of Student	Seminar Assignments Topic	Signature
1	BAGUL RAHUL SANJAY	Gametogenesis: Spermatogenesis and oogenesis w.r.t. mammals, vitellogenesis in birds.	<i>Rahul</i>
2	BORSE MAYURI SURESH	Fertilization: external (amphibians), internal (mammals), blocks to polyspermy.	<i>M. S.</i>
3	CHAUDHARI PRAJAKTA VIJAYBHAI	Early development of frog	<i>P. V.</i>
4	GIRASE AKSHAY ARUNING	Early development of humans	
5	GIRASE DIPAK RAJENDRA	Implantation of embryo in humans, Formation of human placenta and funiculus, other types of placenta on the basis of histology.	<i>D. P.</i>
6	JAIN NIKITA NILESH	Metamorphic events in frog life cycle and its hormonal regulation.	<i>N. J.</i>
7	JAIN VISHAKHA ASHOK	Fundamental processes in development (brief idea) - Gene activation, determination, induction, Differentiation.	<i>V. J.</i>
8	KUWAR KALPESH SANJAY	Fundamental processes in development (brief idea), morphogenesis, intercellular communication, cell movements and cell death.	<i>K. K.</i>
9	LASHI. ARI NANDINI ASHOK	Gametogenesis: Spermatogenesis and oogenesis w.r.t. mammals, vitellogenesis in birds.	
10	MAHAJAN JAYASHRIBEN PRAKASH	Fertilization: external (amphibians), internal (mammals), blocks to polyspermy.	<i>J. M.</i>
11	MAKRANI ARMAN HUSEN INAYA HUSEN	Early development of frog	<i>A. M.</i>
12	MALI SHASHANK RAJIBHAI	Early development of humans	<i>S. M.</i>
13	MARATHE RUSHIKA HARSHAD	Implantation of embryo in humans, Formation of human placenta and funiculus, other types of placenta on the basis of histology.	<i>R. M.</i>
14	NAIK BHAVESH LALSING	Metamorphic events in frog life cycle and its hormonal regulation.	<i>B. N.</i>
15	PADAVI AASHISH SUDHAKAR	Fundamental processes in development (brief idea) - Gene activation, determination, induction, Differentiation.	
16	PADAVI KHUSHMALA RAJENDRA	Fundamental processes in development (brief idea), morphogenesis, intercellular communication, cell movements and cell death.	<i>K. P.</i>
17	PADAVI RADHIKA VASANT	Gametogenesis: Spermatogenesis and oogenesis w.r.t. mammals, vitellogenesis in birds.	
18	PADVI BHRAMKUMAR RAGHU VIR	Fertilization: external (amphibians), internal (mammals), blocks to polyspermy.	
19	PADVI BHISHAN UMEDSING	Early development of frog	
20	PADVI JAYASHRI SURUPSING	Early development of humans	
21	PADVI NITISHA	Implantation of embryo in humans, Formation of	

	SURUPSIKO	human placenta and functions, other types of placenta on the basis of histology.	<i>Shah</i>
22	PADVI SHRIKANT PUNYA	Metamorphic events in frog life cycle and its hormonal regulation.	<i>S.P. Padvi</i>
23	PADVI TUSHIDAS RAYSING	Fundamental processes in development (brief idea) - Gene activation, determination, induction, Differentiation.	
24	PADVI VAIBHAV SANJAY	Fundamental processes in development (brief idea), morphogenesis, intercellular communication, cell movements and cell death	<i>Shah</i>
25	PADVI VIHAY MOGYA	Gametogenesis: Spermatogenesis and oogenesis w.r.t. mammals, vitellogenesis in birds.	
26	PAHAR MANGELAL MALSING	Fertilization: external (amphibians), internal (mammals), blocks to polyspermy.	<i>DRS</i>
27	PATEL POONAM BEN LALITBHAI	Early development of frog	<i>Shah</i>
28	PATEL SHUBHAM MANILAL	Early development of humans	<i>Shah</i>
29	PAWAR MAMATA PANDIT	Implantation of embryo in humans, Formation of human placenta and functions, other types of placenta on the basis of histology.	<i>Shah</i>
30	PAWAR PALLAVI KRUSHNA	Metamorphic events in frog life cycle and its hormonal regulation.	<i>Shah</i>
31	PAWAR SWAPNIL RAJENDRA	Fundamental processes in development (brief idea) - Gene activation, determination, induction, Differentiation.	
32	PAWA MANSHI (AYAWANTSINGH)	Fundamental processes in development (brief idea), morphogenesis, intercellular communication, cell movements and cell death	<i>MSingh</i>
33	SHAH SHWETA RAJESHKHAJ	Gametogenesis: Spermatogenesis and oogenesis w.r.t. mammals, vitellogenesis in birds.	<i>Shah</i>
34	SHIMPI ROHIT RAJENDRA	Fertilization: external (amphibians), internal (mammals), blocks to polyspermy.	<i>Shah</i>
35	SIDDHQA PAIKAR NAFISI BRAHMAN	Early development of frog	<i>Shah</i>
36	SUNAWARE PRIYANKA PHALOD	Early development of humans	<i>Shah</i>
37	SURVAVANSHI ROSHANI PHALIAKAR	Implantation of embryo in humans, Formation of human placenta and functions, other types of placenta on the basis of histology.	<i>Shah</i>
38	TADVI DAKSHA NATWAR	Metamorphic events in frog life cycle and its hormonal regulation.	<i>Shah</i>
39	TADVI BINA POONAM	Fundamental processes in development (brief idea) - Gene activation, determination, induction, Differentiation.	<i>Shah</i>
40	TADVI ROHINI MALSING	Fundamental processes in development (brief idea), morphogenesis, intercellular communication, cell movements and cell death	<i>Shah</i>
41	TAMBIOLI ROHINI DEPAKTHAI	Gametogenesis: Spermatogenesis and oogenesis w.r.t. mammals, vitellogenesis in birds.	<i>Shah</i>
42	THEJAT HEMALATA BEN RAGHU	Fertilization: external (amphibians), internal (mammals), blocks to polyspermy.	<i>Shah</i>
43	VALVI AASHISH SURJALAL	Early development of frog	
44	VALVI ANIKET KISHOR	Early development of humans	
45	VALVI ANKITA VIKRAM	Implantation of embryo in humans, Formation of human placenta and functions, other types of placenta on the basis of histology.	<i>Shah</i>

46	VALVI DAKSHA RAMESH	of placenta on the basis of histology.	
47	VALVI HITESH VANRAJ	Metamorphic events in frog life cycle and its hormonal regulation.	<i>Shah</i>
48	VALVI PAWAN DASU	Fundamental processes in development (brief idea) - Gene activation, determination, induction, Differentiation.	
49	VALVI SWAPNIL KHATRYA	Fundamental processes in development (brief idea), morphogenesis, intercellular communication, cell movements and cell death	<i>Shah</i>
50	VASAVE DHARMESH BABULAL	Gametogenesis: Spermatogenesis and oogenesis w.r.t. mammals, vitellogenesis in birds.	
51	VASAVE KAILAS DIWAN	Fertilization: external (amphibians), internal (mammals), blocks to polyspermy.	
52	VASAVE MANJULA SURESH	Early development of frog	
53	VASAVE PRAVIN RAMSING	Early development of humans	<i>Shah</i>
54	VASAVE ROHIT NAVAJ SINGH	Implantation of embryo in humans, Formation of human placenta and functions, other types of placenta on the basis of histology.	<i>Shah</i>
55	VASAVE ROHITA ASYANT	Metamorphic events in frog life cycle and its hormonal regulation.	<i>Shah</i>
56	VASAVE VANDANA RAVALYA	Fundamental processes in development (brief idea) - Gene activation, determination, induction, Differentiation.	
57	VASAVE VIKSHNA KIRAN	Fundamental processes in development (brief idea), morphogenesis, intercellular communication, cell movements and cell death	
58	VISPUTE PRIYANKA VIJAY	Gametogenesis: Spermatogenesis and oogenesis w.r.t. mammals, vitellogenesis in birds.	<i>Shah</i>
59	Swidane Pawan Rao Shrestha	Fertilization: external (amphibians), internal (mammals), blocks to polyspermy.	<i>Shah</i>
60	Pratyapati Nitish	Early development of frog	
61	Pedavi Postam	Early development of humans	<i>Shah</i>
62	Vasave Sagat	Implantation of embryo in humans, Formation of human placenta and functions, other types of placenta on the basis of histology.	<i>Shah</i>
63	Vasave Sagat	Metamorphic events in frog life cycle and its hormonal regulation.	
64	Rohini Vasave	Fundamental processes in development (brief idea) - Gene activation, determination, induction, Differentiation.	
65	Mamata Devendra	Fundamental processes in development (brief idea), morphogenesis, intercellular communication, cell movements and cell death	<i>Shah</i>
66		Gametogenesis: Spermatogenesis and oogenesis w.r.t. mammals, vitellogenesis in birds.	<i>Shah</i>
		Fertilization: external (amphibians), internal (mammals), blocks to polyspermy.	<i>Shah</i>

Rural Foundations Nandurbar Sanchalit
Senior Science College, Akkalkuwa
2022-23

Class: S.Y.B.Sc.

Subject: ZOO 301 Physiology

Semester: I

Sr. No	Name of Student	Seminar/ Assignments Topic	Signature
1	Ahire Tejswini Kshemendra	Nerve: Structure of a neuron, Resting membrane potential, Graded potential, Origin of Action potential and its propagation in myelinated and non-myelinated nerve fibres	<i>Ahira</i>
2	Baloch Mohammad Parvez Mohammad Sharif	Muscle: Ultra-structure of skeletal muscle, Molecular and chemical basis of muscle contraction	<i>B. baloch</i>
3	Jain Manish Ramesh	Digestion: Physiology of digestion in the alimentary canal; Absorption of carbohydrates, proteins, lipids	<i>Jm</i>
4	Makrani Mushraff Mushtaque	Respiration: Pulmonary ventilation, Respiratory volumes and capacities, Transport of Oxygen and carbon dioxide in blood	<i>Mushraff</i>
5	Nijami Ayaman Abdul Jamil	Excretion: Structure of nephron, Mechanism of Urine formation, Counter-current Mechanism	<i>Nijami</i>
6	Pathan Rizwan Khan Mumtaz Khan	Cardiovascular system: Composition of blood, Hemostasis, Structure of Heart, Origin and conduction of the cardiac impulse, Cardiac cycle	<i>Rizwan</i>
7	Pawara Pinta Vasan Vasave Pinta Chamarya	Reproduction: Physiology of male reproduction: hormonal control of spermatogenesis; Physiology of female reproduction: hormonal control of menstrual cycle.	<i>Vasave</i>
8	Solanki Sonam Shyam	Endocrine Glands: Structure and function of pituitary, thyroid, Parathyroid, pancreas and adrenal	<i>Sonam</i>
9	Vasave Pravin Virji	Nerve: Structure of a neuron, Resting membrane potential, Graded potential, Origin of Action potential and its propagation in myelinated and non-myelinated nerve fibres	

Rural Foundations Nandurbar Sanchalit
Senior Science College, Akkalkuwa
2022-23

Class: S.Y.B.Sc.

Subject: ZOO 302 Biochemistry

Semester: I

Sr. No	Name of Student	Seminar/ Assignments Topic	Signature
1	Ahire Tejswini Kshemendra	Glycolysis, Krebs Cycle, Pentose phosphate pathway,	<i>Ahira</i>
2	Baloch Mohammad Parvez Mohammad Sharif	Gluconeogenesis, Glycogen metabolism, Review of electron transport chain	<i>B. baloch</i>
3	Jain Manish Ramesh	Biosynthesis and β oxidation of palmitic acid	<i>Jm</i>
4	Makrani Mushraff Mushtaque	Lipogenesis, Lipolysis	<i>Mushraff</i>
5	Nijami Ayaman Abdul Jamil	Biosynthesis of amino acid, Transamination	<i>Nijami</i>
6	Pathan Rizwan Khan Mumtaz Khan	Deamination, Decarboxylation and Urea Cycle	<i>Rizwan</i>
7	Pawara Pinta Vasan Vasave Pinta Chamarya	Introduction, Classification of Enzymes, Mechanism of action, Enzyme Kinetics	<i>Vasave</i>
8	Solanki Sonam Shyam	Factors affecting rate of enzyme mediated reactions, Inhibition and Regulation	<i>Sonam</i>
9	Vasave Pravin Virji	Glycolysis, Krebs Cycle, Pentose phosphate pathway,	

Rural Foundation, NandurbarSanthali (02567-252820)
SENIOR SCIENCE COLLEGE, AKKALKUWA
Tal. Akkalkuwa Dist. Nandurbar- 425415
2018-19

Seminar / Assignment Topic

Class – SYBSe
Sem - III

Subject- CH-232:-Organic and Analytical Chemistry

Sr.No	Name of Student	Seminar / Assignment Topic	Sign
1	Bhansali Pankesh Vijaykumar	Fischer projection formula,	Bhansali
2	Bhoi Nikita Mohan	Newman projection formula,	Bhoi
3	Jain Siddhi Lalitkumar	Saw horse formula,	Jain
4	Khatik Sahil Rafiq	Optical isomerism	Khatik
5	Khichi Prachi Prakash	Geometrical isomerism	Khichi
6	Lohar Trushali Kanhaiyalal	Conformational isomerism	K.T.Lohar
7	Mahire Roshani Bapu	Preparation of amines from alkyl halides	Mahire
8	Marathe Bhushan Naresh	Gabriel- Phtalamide synthesis,	Marathe
9	Marathe Megha Himmatrao	Physical properties of amines, basicity of amines	Marathe
10	Jain Sejal Madanchand	Aromatic amines	Jain
11	Mistari Shailesh Ramesh	Nomenclature, carbon-metal bond in organometallic compounds	Mistari
12	Naik Monika Lalising	Preparation of organolithium compounds,	M.L.Naik
13	Padvi Dikshita Sumil	Preparation of organocopper compounds	Padvi
14	Padvi Surekha Sayising	Reformatsky reaction,	Padvi
15	Padvi Vishwas Anant	Preparation of organozinc compounds,	Padvi
16	Padvi Yogendrasing Ishwarsing	Simmons-Smith reaction	Padvi

17	Patel Gaytri Nathabhai	Importance of Analytical Chemistry	
18	Patil Pramod Chudaman	Sampling - Definition, procedure of sampling, types of sampling.	Patil
19	Prapoti Daksha Rajesh	Accuracy, precision, significant figures, significance of zero, rounding off.	Prapoti
20	Shinde Kranti Ravindra	Errors - Definition, types of errors, minimisation of errors	KR.Shinde
21	Sonar Shriya Santosh	Acid base titrations	S.S.Sonar
22	Valvi Savan Yashwant	Precipitation titrations	S.V.Valvi
23	Valvi Badal Rohidas	Redox titrations	Valvi
24	Valvi Gopal Nitija	Complexometric titrations	Valvi
25	Valvi Indrasing Sibhya	Fischer projection formula,	Valvi
26	Valvi Kiran Kashwarsing	Newman projection formula,	Valvi
27	Valvi Ratan Jayant	Saw horse formula.	Valvi
28	Valvi Ravita Pransing	Optical isomerism -	Valvi
29	Vasave Nitij Yashwant	Geometrical isomerism	Vasave
30	Vasave Priyadarshini Laxman	Conformational isomerism	Vasave
31	Vasave Rinku Santosh	Preparation of amines from alkyl halides	Vasave
32	Vasave Suraj Jaywant	Gabriel- Phtalamide synthesis,	Vasave
33	Vasave Daxatasing Diksharsing	Physical properties of amines, basicity of amines	Vasave
34	Vasave Dinesh Nava	Aromatic amines	Vasave
35	Vasave Kailas Govind	Preparation of organozinc compounds,	Vasave
36	Vasave Mahesh Binda	Simmons-Smith reaction	Vasave
37	Vasave Mantra Sudan	Importance of Analytical Chemistry	Vasave
38	Vasave Suresh Nerbhya	Sampling - Definition, procedure of sampling, types of sampling.	Vasave

39	Vasave Suresh Walji	Accuracy, precision, significant figures, significance of zero, rounding off.	<u>Suresh</u>
40	Vasave Vijay Dharsing	Errors - Definition, types of errors, minimisation of errors.	<u>Vasave</u>
41	Vasave Yogesh Karansing	Acid base titrations	<u>Yogesh</u>


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 2018-19

Seminar / Assignment Topic

Class - SYBSc
Sem- IV

Subject- CH-242:-Organic and Analytical Chemistry

Sr.No	Name of Student	Seminar / Assignment Topic	Sign
1	Bhansali Pinkesh Vijaykumar	Classification of heterocyclic compounds	<u>Pinkesh</u>
2	Bhoi Nikita Mohan	Five membered rings with one hetero atom	<u>Nikita</u>
3	Jain Siddhi Lalitkumar	Six membered ring with one hetero atom	<u>Jain</u>
4	Khatik Sahil Rafiq	Condensed heterocycles	<u>Sahil</u>
5	Khichi Prachi Prakash	Acetoacetic ester-Preparation of acetoacetic ester	<u>Prachi</u>
6	Lohar Trushali Kanhaiyalal	Malonic ester - Preparation of malonic ester	<u>Lohar</u>
7	Mahire Roshani Bapu	1,2-(β)-Elimination, Mechanism of 1,2-(β)-Elimination,	<u>Roshani</u>
8	Marathe Bhushan Naresh	E1 and E2 mechanism, Features of E1 and E2 mechanism,	<u>Bhushan</u>
9	Marathe Megha Himmatrao	Stereochemistry of E2 reactions (Newman Projection formula is expected)	<u>Megha</u>
10	Jain Sejal Madanchand	Orientation in E2, Saytzev and Hofmann Orientation.	<u>Sejal</u>
11	Mistari Sharlesh Ramesh	Elimination in cyclic system, Bredt's Rule.	<u>Sharlesh</u>
12	Naik Monika Lalsing	Steps of gravimetric analysis	<u>Monika</u>
13	Padvi Dikshita Sunil	Applications- estimation of Ba as baso4, Ni as Ni-DMG, Pb as pbero4	<u>Padvi</u>
14	Padvi Surekha Sayasing	Introduction, advantages and disadvantages of chromatography	<u>Padvi</u>
15	Padvi Vishwas Anant	Principle of chromatography, classification of chromatographic methods	<u>Vishwas</u>

16	Padvi Yogendrasing Ishwarsing	Paper chromatography- principle, technique, Rf value, ascending and descending techniques, applications	24/11/2021
17	Patel Gaytri Natthubhai	Thin layer chromatography- principle, technique and applications	G.P.K.H
18	Patil Pramod Chudaman	Column chromatography- principle, technique and applications	Santil
19	Prajapati Daksha Rajesh	Classification of heterocyclic compounds	Prajapati
20	Shinde Kranti Ravindra	Five membered rings with one hetero atom	K/Sherida
21	Sonar Shriya Santosh	Six membered ring with one hetero atom	S.S.Sonar
22	Valvi Savan Yashwant	Condensed heterocycles	S.Y.Valvi
23	Valvi Badal Rohidas	Acetoacetic ester-Preparation of acetoacetic ester	Badli
24	Valvi Gopal Nimja	Malonic ester - Preparation of malonic ester	G.Valvi
25	Valvi Indrasing Siblya	1,2-(β)-Elimination, Mechanism of 1,2-(β)-Elimination,	G.Singh
26	Valvi Kiran Keshwarsing	E1 and E2 mechanism, Features of E1 and E2 mechanism,	K.K.Venat
27	Valvi Rasan Jaysing	Stereochemistry of E2 reactions (Newman Projection formula is expected)	R.S.
28	Valvi Ravita Pratapsing	Orientation in E2, Saytzev and Hofmann Orientation	Badli
29	Vasave Niraj Yashwant	Elimination in cyclic system, Bredt's Rule.	Niraj
30	Vasave Priyadarshini Laxman	Steps of gravimetric analysis	P.Vasave
31	Vasave Rinku Sampat	Applications- estimation of Ba as baso ⁴ , Ni as Ni-DMG, Pb as pbcro ⁴	Rinku
32	Vasave Suraj Jayawant	Introduction, advantages and disadvantages of chromatography	J.Vasave
33	Vasave Daulatsing Dilwarsing	Principle of chromatography, classification of chromatographic methods	D.Vasave
34	Vasave Dinesh Nava	Paper chromatography- principle, technique, Rf value, ascending and descending techniques, applications	D.Nava
35	Vasave Kailas Govind	Thin layer chromatography- principle, technique and applications	K.Govind
36	Vasave Mahesh Bindu	Column chromatography- principle, technique and applications	M.B.2119

37	Vasave Mamta Sudam	Principle of chromatography, classification of chromatographic methods	M.Sudam
38	Vasave Suresh Nerbya	Paper chromatography- principle, technique, Rf value, ascending and descending techniques, applications	S.Vasave
39	Vasave Suresh Walji	Thin layer chromatography- principle, technique and applications	S.Walji
40	Vasave Vijay Dharmasing	Column chromatography- principle, technique and applications	V.Vasave
41	Vasave Yogesh Karansing	Classification of heterocyclic compounds	Y.Karansing


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Seminar / Assignment Topic

Class – TYBSc Subject- CI -352 Inorganic Chemistry Sem- V

Sr.No	Name of Student	Seminar / Assignment Topic	Sign
1	Ahire Manish Gulab	Double salts and coordination compounds	<u>Ahire</u>
2	Ahire Ajay Anil	Co-ordination complexes and complex ions	<u>Ahire</u>
3	Bari Priyanka Purushottam	Coordination number	<u>Bari</u>
4	Chavan Rahul Anil	Unidentate, bidentate and polydentate ligands, chelating ligand and chelates	<u>Chavan</u>
5	Jain Sonam Ashok	Physical methods used in study of complex,	<u>Jain</u>
6	Makrani Akbar Mohd Umar	Nomenclature of coordination compounds	<u>Makrani</u>
7	Mandalik Harshala Bharat	Werner theory and isomerism, EAN	<u>Mandalik</u>
8	Padavi Bhagyashree Yashwant	Stability of complex ion, Factors affecting stability of complex ion	<u>Padavi</u>
9	Padvi Shailendra Jagdish	Stereochemistry of coordination compound with C.N. 4 and 6,	<u>Padvi</u>
10	Padvi Kailash Kisan	Isomerism in coordination compounds.	<u>Padvi</u>
11	Padvi Vishwas Gona	Assumptions, Degeneracy of 'd' orbitals	<u>Padvi</u>
12	Patel Ramakant Shankar	Application of CFT to square planer, tetrahedral and octahedral complexes	<u>Patel</u>
13	Pawar Kamallesh Chhagan	Calculation of C.F.S.E. in weak field and strong field complexes	<u>Pawar</u>
14	Pawar Vaishali Yuvraj	Evidences of C.F.S.E., Factor's affecting 10 Dq, CFT and magnetic properties	<u>Pawar</u>
15	Prajapati Pavan Dinesh	John Teller distortion, limitations.	<u>Prajapati</u>
16	Shimpi Dhansri Rajendra Shirsath Rahul Ashok	Double salts and coordination compounds	<u>Shimpi</u>

17	Sonawane Priti Pramod	Co-ordination complexes and complex ions	<u>Sonawane</u>
18	Tadavi Vijay Tedy	Coordination number	<u>Tadavi</u>
19	Tadvi Raysing Ramsing	Unidentate, bidentate and polydentate ligands, chelating ligand and chelates	<u>Tadvi</u>
20	Valavi Kundana Darasing	Physical methods used in study of complex,	<u>Valavi</u>
21	Valvi Aakash Rohidas	Nomenclature of coordination compounds	<u>Valvi</u>
22	Valvi Mangesh Biranya	Werner theory and isomerism, EAN	<u>Valvi</u>
23	Vasave Suresh Ravidas	Stability of complex ion, Factors affecting stability of complex ion	<u>Vasave</u>
24	Vasave Vilas Lalmya	Stereochemistry of coordination compound with C.N. 4 and 6,	<u>Vasave</u>
25	Vasave Dinesh Rajendra	Isomerism in coordination compounds.	<u>Vasave</u>
26	Vasave Mamta Arvind	Assumptions, Degeneracy of 'd' orbitals	<u>Vasave</u>
27	Vasave Nikita Ranjeet	Application of CFT to square planer, tetrahedral and octahedral complexes	<u>Vasave</u>
28	Bhavsar Surbhi Rajesh	Calculation of C.F.S.E. in weak field and strong field complexes	<u>Bhavsar</u>
29	Tadvi Raysing Sotya	Evidences of C.F.S.E., Factor's affecting 10 Dq, CFT and magnetic properties	<u>Tadvi</u>


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Seminar / Assignment Topic

Class – TYBSc Subject- Inorganic Chemistry Sem- VI .

Sr.No	Name of Student	Seminar / Assignment Topic	Sign
1	Ahire Manish Gulab	Extraction and uses of Cu, Ag and Au,	<u>Mhore</u>
2	Ahire Ajay Anil	Biological role of Cu.	<u>Ashutosh</u>
3	Bari Priyanka Parushottam	Donor and Acceptor properties, molten salts, solvents for electrochemical reactions, purity of solvents	<u>PBari</u>
4	Chavvan Rahul Anil	Definition and approaches, solvent system concept, Lux-flood concept, Lewis concept,	<u>Rahul</u>
5	Jain Sonam Ashok	Differentiating and leveling solvents.	<u>Ajain</u>
6	Makrani Akbar Mohd Umar	Co-solvating agents	<u>Makrani</u>
7	Mandalik Harshala Bharat	Hard and soft acids and bases:	<u>Hmandalik</u>
8	Padavi Bhagyashree Yashwant	, Pearson HSAB concept, theories of Hardness and softness	<u>Bpadavi</u>
9	Padvi Shailendra Jagdish	Application and limitation of HSAB concepts.	<u>Jpadvi</u>
10	Padvi Kailash Kisan	Corrosion - Atmospheric corrosion, Immersed corrosion, microbiological corrosion,	<u>Kpadvi</u>
11	Padvi Vishwas Gona	Theories of corrosion, Protection of metals from corrosion	<u>Vpadvi</u>
12	Patel Ramakant Shankar	VSEPR theory,	<u>Rspatel</u>
13	Pawar Kamalash Chhagan	Structure of molecules containing lone pair of electrons- Sulphur tetrafluoride , Bromine trifluoride, Dichloroiodate(I)anion,	<u>HPawar</u>
14	Pawar Vaishali Yuvaraj	Summary of VSEPR rules.	<u>Vpawar</u>

15	Prajapati Pavan Dinesh	Extraction and uses of Cu, Ag and Au,	<u>Pprajapati</u>
16	Shimpi Dhanshri Rajendra Shirsath Rahul Ashok	Biological role of Cu.	<u>Dshimpi</u>
17	Sonawane Priti Pramod	Donor and Acceptor properties, molten salts, solvents for electrochemical reactions, purity of solvents	<u>PSonawane</u>
18	Tadavi Vijay Tehya	Definition and approaches, solvent system concept, Lux-flood concept, Lewis concept,	<u>VTC</u>
19	Tadvi Raysing Ramsing	Differentiating and leveling solvents.	<u>Rtadvi</u>
20	Valavi Kundana Dorasing	Co-solvating agents	<u>Kvalavi</u>
21	Valvi Aakash Rohidas	Hard and soft acids and bases:	<u>Avalvi</u>
22	Valvi Mangesh Biramya	, Pearson HSAB concept, theories of Hardness and softness	<u>MValvi</u>
23	Vasave Suresh Ravidas	Application and limitation of HSAB concepts.	<u>SVasave</u>
24	Vasave Vilas Lalmya	Corrosion - Atmospheric corrosion, Immersed corrosion, microbiological corrosion,	<u>VVasave</u>
25	Vasave Dinesh Rajendra	Theories of corrosion, Protection of metals from corrosion	<u>DVasave</u>
26	Vasave Mamta Arvind	VSEPR theory,	<u>MVasave</u>
27	Vasave Nikita Ranjeet	Structure of molecules containing lone pair of electrons- Sulphur tetrafluoride , Bromine trifluoride, Dichloroiodate(I)anion,	<u>NPVasave</u>
28	Bhavsar Surbhi Rajesh	Summary of VSEPR rules.	<u>SBhav</u>
29	Tadvi Raysing Sotya	VSEPR theory,	<u>RTadvi</u>

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Seminar / Assignment Topic

Class – SYBSc	Subject- Organic Chemistry	Sem- III	
Sr.No	Name of Student	Seminar / Assignment Topic	Sign
1	Siddiqui Paikar Nafisurrahman	Isomerism, classification of isomerism, stereoisomerism, types of stereoisomerism	<i>Siddiqui Paikar</i>
2	Borase Mayuri Suresh	Fischer projection formula, Newman projection formula, Saw horse formula	<i>M.S. Borase</i>
3	Chaudhari Prajaktaben Vijaybhai	Optical activity, enantiomerism, chiral centre and chirality, elements of symmetry, dextrorotatory, laevorotatory, Configuration: R and S nomenclature system.	<i>Chaudhari</i>
4	Girase Dipak Rajendra	Geometrical isomers, condition for geometrical isomerism, nomenclature systems: Cis and Trans, E and Z, Syn and Anti.	<i>Girase</i>
5	Jain Nikita Nilesh	Conformational isomers, conformational isomerism in ethane and n-butane with energy profile diagrams.	<i>Jain N.N</i>
6	Jain Vishakha Ashok	Conformations of cyclohexane: chair and boat forms, axial and equatorial bonds in cyclohexane, factors affecting stability of conformations. Mono substituted cyclohexane.	<i>Jain</i>
7	Kuwar Kalpesh Sanjay	Introduction, preparation of furan, pyrrole and thiophene. Reactions: nitration, sulphonation, F C acylation, Reimer Tiemann reaction, catalytic hydrogenation	<i>Kuwar</i>
8	Lashkari Naadini Ashok	Preparation of pyridine: from acrolein and from acetylene. Reactions: nitration, sulphonation, bromination, catalytic hydrogenation.	<i>Lashkari</i>
9	Mahajan Jayashriben Prakashbhai	Introduction, structure of naphthalene, Haworth synthesis. Reactions: oxidation, reduction, nitration, halogenations.	<i>Mahajan</i>

10	Makrani Arman Husen Inayat Husen	solphonation, F C acylation. Mollen salts, solvents for electrochemical reactions, purity of solvents.	<i>Makrani</i>
11	Mali Shashank Rajubhai	Definition and approaches, solvent system concept, Lux-flood concept, Lewis concept, Generalized Acid-base concepts.	<i>Mali</i>
12	Marathe Rushika Harshad	Differentiating and levelling solvents.	<i>Marathe</i>
13	Naik Bhavesh Lalajing	Co-solvating agents.	<i>Naik</i>
14	Padavi Anshul Sudhakar	Hard and soft acids and bases	
15	Padavi Radhika Vasant	Isomerism, classification of isomerism, stereoisomerism, types of stereoisomerism	<i>Padavi</i>
16	Padvi Bhushan Umeshing	Fischer projection formula, Newman projection formula, Saw horse formula.	<i>Padvi</i>
17	Padvi Khushmala Rajendra	Optical activity, enantiomerism, chiral centre and chirality, elements of symmetry, dextrorotatory, laevorotatory, Configuration: R and S nomenclature system.	<i>Padvi</i>
18	Padvi Nitesha Suruping	Geometrical isomers, condition for geometrical isomerism, nomenclature systems: Cis and Trans, E and Z, Syn and Anti.	<i>Padvi</i>
19	Padvi Sharikant Pooya	Conformational isomers, conformational isomerism in ethane and n-butane with energy profile diagrams.	<i>S.P. Padvi</i>
20	Padvi Varbhav Sanjay	Conformations of cyclohexane: chair and boat forms, axial and equatorial bonds in cyclohexane, factors affecting stability of conformations. Mono substituted cyclohexane.	<i>Padvi</i>
21	Parmar Mangilal Malajing	Introduction, preparation of furan, pyrrole and thiophene. Reactions: nitration, sulphonation, F C acylation, Reimer Tiemann reaction, catalytic hydrogenation	<i>Parmar</i>
22	Patel Poonamben Lalithai	Preparation of pyridine: from acrolein and from acetylene. Reactions: nitration, sulphonation, bromination, catalytic hydrogenation.	<i>Patel</i>
23	Patel Shubham Manilal	Introduction, structure of naphthalene.	<i>Patel</i>

		Haworth synthesis. Reactions: oxidation, reduction, nitration, halogenations, sulphonation, F C acylation.	
24	Pawar Harish Viram	Molten salts, solvents for electrochemical reactions, purity of solvents.	H. V. Pawar
25	Pawar Mamata Pandit	Definition and approaches, solvent system concept, Lux-flood concept, Lewis concept, Generalized Acid-base concepts.	M. Pawar
26	Pawar Pallavi Krishna	Differentiating and levelling solvents.	Pawar
27	Prajapati Hitesh Anil	Co-solvating agents.	H. Prajapati
28	Rana Mansi Javantsingh	Hard and soft acids and bases	M. Rana
29	Saindane Damini Sharad	Isomerism, classification of isomerism, stereoisomerism, types of stereoisomerism	Saindane
30	Shah Swetaben Rajeshbhai	Fischer projection formula, Newman projection formula, Saw horse formula.	Shah
31	Shimpi Rohit Rajendra	Optical activity, enantiomerism, chiral centre and chirality, elements of symmetry, dextrorotatory, laevorotatory, Configuration: R and S nomenclature system.	R. R. Shimpi
32	Sonawane Priyanka Pramod	Geometrical isomers, condition for geometrical isomerism, nomenclature systems: Cis and Trans, E and Z, Syn and Anti.	Priyanka
33	Suryawanshi Roshni Prabhakar	Conformational isomers, conformational isomerism in ethane and n-butane with energy profile diagrams.	R. P. Suryawanshi
34	Tadvi Daksha Natwar	Conformations of cyclohexane: chair and boat forms, axial and equatorial bonds in cyclohexane, factors affecting stability of conformations. Mono substituted cyclohexane.	P. N. Tadvi
35	Tadvi Rohini Malsing	Introduction, preparation of furan, pyrrole and thiophene. Reactions: nitration, sulphonation, F C acylation, Reimer Tiemann reaction, catalytic hydrogenation.	R. M. Tadvi
36	Tamboli Rohini Dipakbhai	Preparation of pyridine: from acrolein and from acetylene. Reactions: nitration, sulphonation, bromination, catalytic	R. P. Tamboli

		hydrogenation.	
37	Thorat Hemlataben Raghunathbhai	Introduction, structure of naphthalene, Haworth synthesis. Reactions: oxidation, reduction, nitration, halogenations, sulphonation, F C acylation.	H. R. Thorat
38	Valvi Ankita Vikram	Molten salts, solvents for electrochemical reactions, purity of solvents.	A. V. Valvi
39	Valvi Hitesh Vanraj	Definition and approaches, solvent system concept, Lux-flood concept, Lewis concept, Generalized Acid-base concepts.	Hitesh V. Valvi
40	Vasave Bandu Bajya	Differentiating and levelling solvents.	B. B. Vasave
41	Vasave Pallavi Virji	Co-solvating agents.	Pallavi Vasave
42	Vasave Manjula Suresh	Hard and soft acids and bases	
43	Vasave Pravin Ramsing	Definition and approaches, solvent system concept, Lux-flood concept, Lewis concept, Generalized Acid-base concepts.	
44	Vasave Rohini Irma	Differentiating and levelling solvents.	
45	Vasave Rohita Jayvant	Co-solvating agents.	
46	Vispute Priyanka Vijay	Hard and soft acids and bases	

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Seminar / Assignment Topic

Class - SYBSc	Subject- Organic Chemistry	Sem- IV	
Sr.No	Name of Student	Seminar / Assignment Topic	Sign
1	Siddiqui Paikar Nafisurrahman	Active methylene group	<u>Siddiqui Paikar</u>
2	Borase Mayuri Suresh	Preparation of acetoacetic ester	<u>M.S. Borase</u>
3	Chaudhari Prajaktaben Vijaybhai	Synthesis of- alkyl acetic acid, dialkyl acetic acid,	<u>Prachudhari</u>
4	Girase Dipak Rajendra	Preparation of malonic ester.	<u>Dgirase</u>
5	Jain Nikita Nilesh	Synthesis of- alkyl acetic acid, dialkyl acetic acid,	<u>Jain N.N.</u>
6	Jain Vishakha Ashok	Nomenclature of organometallic compounds, carbon-metal bond in organometallic compounds.	<u>majain</u>
7	Kuwar Kalpesh Sanjay	Preparation of organolithium compounds, Preparation of alcohols from organolithium compounds.	<u>Kuwar</u>
8	Lashkari Nandini Ashok	Preparation of Grignard's reagent, reactions of Grignard's reagent with-esters,	<u>Lashkari</u>
9	Mahajan Jayashriben Prakashbhai	Preparation of organocopper compounds (Lithium dialkylcuprate) and synthesis of alkanes.	<u>Mahajan</u>
10	Makrani Arman Husen Inayat Husen	Preparation of organozinc compounds, synthesis of cyclopropanes	<u>Makrani</u>
11	Mali Shashank Rajubhai	Molecular orbital method	<u>Spnadi</u>
12	Marathe Rushika Harshad	Lcao method	<u>Rushika</u>
13	Naik Bhavesh Lalsing	S-s, s-p, p-p, p-d and d-d combination of orbitals	<u>Naik</u>
14	Padavi Anshish Sudhakar	Rules for linear combination of orbitals	

15	Padavi Radhika Vasant	Molecular orbital treatment for Hetero nuclear diatomic molecules -CO, NO, and hcl	<u>Padvi</u>
16	Padvi Bhushan Umedsing	Active methylene group	<u>Padvi</u>
17	Padvi Khushmala Rajendra	Preparation of acetoacetic ester	<u>Radvi</u>
18	Padvi Niteesha Surupsing	Synthesis of- alkyl acetic acid, dialkyl acetic acid,	<u>NPadvi</u>
19	Padvi Shrikant Punya	Preparation of malonic ester.	<u>S.P. Padvi</u>
20	Padvi Vaibhav Sanjay	Synthesis of- alkyl acetic acid, dialkyl acetic acid,	<u>Umpadvi</u>
21	Parmar Mangilal Malsing	Nomenclature of organometallic compounds, carbon-metal bond in organometallic compounds.	<u>MParmar</u>
22	Patel Poonamben Lalitbhai	Preparation of organolithium compounds, Preparation of alcohols from organolithium compounds.	<u>Patel</u>
23	Patel Shubham Manilal	Preparation of Grignard's reagent, reactions of Grignard's reagent with-esters,	<u>Patel</u>
24	Pawar Harish Viram	Preparation of organocopper compounds (Lithium dialkylcuprate) and synthesis of alkanes.	<u>Pawar H. V. Pawar</u>
25	Pawar Mamata Pandit	Preparation of organozinc compounds, synthesis of cyclopropanes	<u>MPawar</u>
26	Pawar Pallavi Krishna	Molecular orbital method	<u>Pawar</u>
27	Prajapati Hitesh Anil	Lcao method	<u>H.Prajapati</u>
28	Rana Mansi Javantsingh	S-s, s-p, p-p, p-d and d-d combination of orbitals	<u>M.Rana</u>
29	Saindane Damini Sharad	Rules for linear combination of orbitals	<u>Saindane</u>
30	Shah Swetaben Rajeshbhai	Molecular orbital treatment for Hetero nuclear diatomic molecules -CO, NO, and hcl	<u>Shah</u>
31	Shimpi Rohit Rajendra	Active methylene group	<u>R. Shimpi</u>
32	Sonawane Priyanka Pramod	Preparation of acetoacetic ester	<u>Sonawane</u>
33	Suryawanshi Roshni	Synthesis of- alkyl acetic acid, dialkyl	<u>Roshni</u>

	Prabhakar	acetic acid,	
34	Tadvi Daksha Natwar	Preparation of malonic ester.	<u>Daksha!</u>
35	Tadvi Rohini Maising	Synthesis of- alkyl acetic acid, dialkyl acetic acid,	
36	Tamboli Rohini Dipakbhai	Nomenclature of organometallic compounds, carbon-metal bond in organometallic compounds.	<u>Rohini!</u>
37	Thorat Hemlataben Raghunathbhai	Preparation of organolithium compounds, Preparation of alcohols from organolithium compounds.	<u>Thorat</u>
38	Valvi Ankita Vikram	Preparation of Grignard's reagent, reactions of Grignard's reagent with-esters,	<u>Ankita</u>
39	Valvi Hitesh Vanraj	Preparation of organocopper compounds (Lithium dialkylcuprate) and synthesis of alkanes.	<u>Valvi</u>
40	Vasave Bandu Bajya	Preparation of organozinc compounds, synthesis of cyclopropanes	<u>Vasave</u>
41	Vasave Pallavi Virji	Molecular orbital method	<u>Vasave</u>
42	Vasave Manjula Suresh	Leao method	<u>M.S. Vasave</u>
43	Vasave Pravin Ramsing	S-s, s-p, p-p, p-d and d-d combination of orbitals	<u>Pravin Vasave</u>
44	Vasave Rohini Irma	Rules for linear combination of orbitals	<u>R.V. Vasave</u>
45	Vasave Rohita Jayvant	Molecular orbital treatment for Hetero nuclear diatomic molecules -CO, NO, and hcl	<u>Rohita</u>
46	Vispute Priyanka Vijay	Active methylene group	<u>Priyanka</u>


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 2019-20

Seminar / Assignment Topic

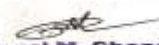
Class - TYBSc

Subject- Inorganic Chemistry

Sem- V

Sr.No	Name of Student	Seminar / Assignment Topic	Sign
1	Bhansali Pinkesh Vijaykumar	Double salts and coordination compounds	<u>Pinkesh</u>
2	Bhansali Pritam Vijaykumar	Co-ordination complexes and complex ions	<u>Pritam</u>
3	Bhoi Nikita Mohan	Coordination number	<u>Nikita</u>
4	Gurav Aakash Ravindra	Unidentate, bidentate and polydentate ligands, chelating ligand and chelates	<u>Gurav</u>
5	Jain Sejal Madanchand	Physical methods used in study of complex.	<u>Jain</u>
6	Jain Siddhi Lalitkumar	Nomenclature of coordination compounds	<u>Jain</u>
7	Khatik Sahil Rafiq	Werner theory and isomerism, EAN	<u>Sahil</u>
8	Khichi Prachi Prakash	Stability of complex ion, Factors affecting stability of complex ion	<u>Prachi</u>
9	Marathe Bhushan Naresh	Stereochemistry of coordination compound with C.N. 4 and 6,	<u>Marathe</u>
10	Mistari Shailesh Ramesh	Isomerism in coordination compounds.	<u>Mistari</u>
11	Padvi Shravan Rohji	Assumptions, Degeneracy of 'd' orbitals	<u>Padvi</u>
12	Padvi Surekha Sayising	Application of CFT to square planer, tetrahedral and octahedral complexes	<u>Padvi</u>
13	Padvi Vishwas Anant	Calculation of C.F.S.E. in weak field and strong field complexes	<u>Padvi</u>
14	Patel Aarti Manilal	Evidences of C.F.S.E., Factor's affecting 10 Dq, CFT and magnetic properties	<u>Patel</u>
15	Savale Gayatri Dilip	John Teller distortion, limitations.	<u>Savale</u>
16	Shaikh Edris Shaikh Mahemud	Double salts and coordination compounds	<u>Edris</u>
17	Tadvi Aasha Brijlal	Co-ordination complexes and complex ions	<u>Tadvi</u>
18	Valvi Savan Yashawant	Coordination number	<u>Valvi S.Y.</u>

19	Valvi Badal Rohidas	Unidentate, bidentate and polydentate ligands, chelating ligand and chelates	Buss
20	Valvi Gopal Nimja	Physical methods used in study of complex.	G. Valvi
21	Valvi Indrasing Sibiya	Nomenclature of coordination compounds	Strong K. S. B. S.
22	Valvi Kiran Kashwarsing	Werner theory and isomerism, EAN	R. S.
23	Valvi Raman Jaysing	Stability of complex ion, Factors affecting stability of complex ion	R. S.
24	Vasave Niraj Yashwant	Stereochemistry of coordination compound with C.N. 4 and 6.	Fluor
25	Vasave Priyadarshni Laxman	Isomerism in coordination compounds.	P. S.
26	Vasave Rinku Sampat	Assumptions, Degeneracy of 'd' orbitals	R. S.
27	Vasave Dinesh Nava	Application of CFT to square planar, tetrahedral and octahedral complexes	Conseal
28	Vasave Kailas Govind	Calculation of C.F.S.E. in weak field and strong field complexes	R. S.
29	Vasave Mahesh Bindu	Evidences of C.F.S.E., Factor's affecting 10 Dq, CFT and magnetic properties	Prastha
30	Vasave Mamta Sudam	Double salts and coordination compounds	M. S.
31	Vasave Suresh Nerbya	Co-ordination complexes and complex ions	S. H. S. S. S.
32	Vasave Suresh Walji	Coordination number	


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 2019-20

Seminar / Assignment Topic

Class – TYBSc

Subject- Inorganic Chemistry

Sem- VI

Sr.No	Name of Student	Seminar / Assignment Topic	Sign
1	Bhansali Pinkesh Vijaykumar	Extraction and uses of Cu, Ag and Au,	P. S.
2	Bhansali Pritam Vijaykumar	Biological role of Cu.	P. S.
3	Bhoi Nikita Mohan	Donor and Acceptor properties, molten salts, solvents for electrochemical reactions, purity of solvents	R. S.
4	Gurav Aakash Ravindra	Definition and approaches, solvent system concept, Lux-flood concept, Lewis concept,	A. P. Gurav
5	Jain Sejal Madanchand	Differentiating and leveling solvents.	S. J.
6	Jain Siddhi Lalitkumar	Co-solvating agents	S. J.
7	Khatik Suhil Rafiq	Hard and soft acids and bases:	S. J.
8	Khichi Prachi Prakash	, Pearson HSAB concept, theories of Hardness and softness	S. J.
9	Marathe Bhushan Naresh	Application and limitation of HSAB concepts.	B. Marathe
10	Mistari Shailesh Ramesh	Corrosion - Atmospheric corrosion, Immersed corrosion, microbiological corrosion,	S. R.
11	Padvi Shravan Rubji	Theories of corrosion, Protection of metals from corrosion	S. R.
12	Padvi Surekha Saysing	VSEPR theory,	S. P. Padvi
13	Padvi Vishwas Anant	Structure of molecules containing lone pair of electrons- Sulphur tetrafluoride , Bromine trifluoride, Dichloroiodate(I)anion,	V. P.
14	Patel Aarti Mantilal	Summary of VSEPR rules.	Patel A. M.
15	Savale Gayatri Dilip	Extraction and uses of Cu, Ag and Au,	Gayatri Savale
16	Shaikh Edris Shaikh Mahemud	Biological role of Cu.	S. S.
17	Tadavi Aasha Brijlal	Donor and Acceptor properties, molten salts, solvents for electrochemical	A. Tadavi

		reactions, purity of solvents	
18	Valvi Savun Yashawant	Definition and approaches, solvent system concept, Lux-flood concept, Lewis concept,	
19	Valvi Badal Rohidas	Differentiating and leveling solvents.	<u>Ravi</u>
20	Valvi Gopal Nimjn	Co-solvating agents	<u>G. Vaidh</u>
21	Valvi Indrasing Siblyn	Hard and soft acids and bases:	<u>Sham</u>
22	Valvi Kiran Keshwarsing	, Pearson HSAB concept, theories of Hardness and softness	<u>K. Shant</u>
23	Valvi Rasan Jaysing	Application and limitation of HSAB concepts.	<u>R. S.</u>
24	Vasave Niraj Yashawant	Corrosion - Atmospheric corrosion, Immersed corrosion, microbiological corrosion,	<u>H. Am</u>
25	Vasave Priyadarshni Laxman	Theories of corrosion, Protection of metals from corrosion	<u>P. Anil</u>
26	Vasave Rinku Sampat	VSEPR theory,	<u>R. Am</u>
27	Vasave Dinesh Nava	Structure of molecules containing lone pair of electrons- Sulphur tetrafluoride, Bromine trifluoride, Dichloriodate(I) anion,	<u>D. Anil</u>
28	Vasave Kailas Govind	Summary of VSEPR rules.	<u>K. Anil</u>
29	Vasave Mahesh Bindu	VSEPR theory,	<u>M. B. Anil</u>
30	Vasave Manta Sudam	Extraction and uses of Cu, Ag and Au,	<u>M. Anil</u>
31	Vasave Suresh Nerbya	Biological role of Cu.	<u>S. Anil</u>
32	Vasave Suresh Walji	Donor and Acceptor properties, molten salts, solvents for electrochemical reactions, purity of solvents	<u>S. Anil</u>


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 2020-21

Seminar / Assignment Topic

Class - SYBSc		Subject- Organic Chemistry	Sem- III
Sr.No	Name of Student	Seminar / Assignment Topic	Sign
1	Ahirrao Bhavika Santoshbhai	Isomerism, classification of isomerism, stereoisomerism, types of stereoisomerism	<u>B. Ahirrao</u>
2	Bagul Amisha Gulab	Fischer projection formula, Newman projection formula, Saw horse formula.	<u>Bagul</u>
3	Chandbat Sanjana Rajendra	Optical activity, enantiomerism, chiral centre and chirality, elements of symmetry, dextrorotatory, laevorotatory, Configuration: R and S nomenclature system.	<u>Chandbat</u>
4	Chavan Tushar Suresh	Geometrical isomers, condition for geometrical isomerism, nomenclature systems: Cis and Trans, E and Z, Syn and Anti.	<u>T. Chavan</u>
5	Gayakwad Jayashree Ishwar	Conformational isomers, conformational isomerism in ethane and n-butane with energy profile diagrams.	<u>J. Gayakwad</u>
6	Jadhav Shitalkumar Limbabhai	Conformations of cyclohexane: chair and boat forms, axial and equatorial bonds in cyclohexane, factors affecting stability of conformations. Mono substituted cyclohexane.	<u>S. Jadhav</u>
7	Kharat Rohit Raj	Introduction, preparation of furan, pyrrole and thiophene. Reactions: nitration, sulphonation, F C acylation, Reimer Tiemann reaction, catalytic hydrogenation	<u>R. Kharat</u>
8	Kumbhar Vrushi Prakash	Preparation of pyridine: from acrolein and from acetylene. Reactions: nitration, sulphonation, bromination, catalytic hydrogenation.	<u>K. Kumbhar</u>
9	Kumbhar Yogita Bhagwan	Introduction, structure of naphthalene, Haworth synthesis. Reactions: oxidation, reduction, nitration, halogenations,	<u>Y. Kumbhar</u>

10	Maheswari Trijal Kailas	Sulphonation, F.C acylation, Molten salts, solvents for electrochemical reactions, purity of solvents.	(Gish)
11	Marana Devendra Nisha	Definition and approaches, solvent system concept, Lux-florid concept, Lewis concept, Generalized Acid-base concepts	Pynath
12	Marathe Kalyanibon Ashokbhai	Differentiating and levelling solvents	(Bharath)
13	Marathe Pupa Vishwanath	Co-solvating agents	(Bharath)
14	Patel Pankaj Ravindra	Hard and soft acids and bases	(Bharath)
15	Patel Anshu Kisan	Isomerism, classification of isomerism, stereoisomerism, types of stereoisomerism	(Bharath)
16	Patel Dipak Sampat	Fischer projection formula, Newman projection formula, Saw horse formula	(Gauri)
17	Patel Karbhakar Kisan	Optical activity, enantiomerism, chiral centre and chirality, elements of symmetry, dextrorotatory, laevorotatory, Configuration: R and S nomenclature system	Kaushik
18	Patel Manjula Vinod	Geometrical isomers, condition for geometrical isomerism, nomenclature systems: Cis and Trans, E and Z, Syn and Anti	(Anuradha)
19	Patel Nikita Dangarsing	Conformational isomers, conformational isomerism in ethane and n-butane with energy profile diagrams	(Anuradha)
20	Patel Prakash Ramesh	Conformations of cyclohexane: chair and boat forms, axial and equatorial bonds in cyclohexane, factors affecting stability of conformations. Mono substituted cyclohexane.	(Anuradha)
21	Pardehi Gauri Santoshingh	Introduction, preparation of furan, pyrrole and thiophene. Reactions: nitration, sulphonation, F.C acylation, Reimer-Tiemann reaction, catalytic hydrogenation	Gauridevi
22	Pardehi Rita Ashok	Preparation of pyridine: from acrolein and from acetylene. Reactions: nitration, sulphonation, bromination, catalytic hydrogenation	Kaushik
23	Pardehi Ritoshing Rajeshing	Introduction, structure of naphthalene, Haworth synthesis. Reactions: oxidation, reduction, nitration, halogenations, sulphonation, F.C acylation.	(Rishi)

24	Pardehi Ruchita Chandramohan	Molten salts, solvents for electrochemical reactions, purity of solvents	(Rishi)
25	Pardehi Shalimdevi Chandrashekhar	Definition and approaches, solvent system concept, Lux-florid concept, Lewis concept, Generalized Acid-base concepts	(Rishi)
26	Patel Dhanshwar Nathu	Differentiating and levelling solvents	(Anuradha)
27	Patel Jayshti Chudaman	Co-solvating agents	(Anuradha)
28	Patel Jignesh Ravindra	Hard and soft acids and bases	(Anuradha)
29	Salindase Snehalben Sudambhai	Isomerism, classification of isomerism, stereoisomerism, types of stereoisomerism	(Anuradha)
30	Saiyyad Atifbhai Irfanbhai	Fischer projection formula, Newman projection formula, Saw horse formula	(Anuradha)
31	Sayed Asim Sayyed Kalim	Optical activity, enantiomerism, chiral centre and chirality, elements of symmetry, dextrorotatory, laevorotatory, Configuration: R and S nomenclature system	(Anuradha)
32	Shaikh Rijvan Shakir	Geometrical isomers, condition for geometrical isomerism, nomenclature systems: Cis and Trans, E and Z, Syn and Anti	(Anuradha)
33	Shevale Ashwin Anand	Conformational isomers, conformational isomerism in ethane and n-butane with energy profile diagrams	(Anuradha)
34	Shimpi Saurav Anil	Conformations of cyclohexane: chair and boat forms, axial and equatorial bonds in cyclohexane, factors affecting stability of conformations. Mono substituted cyclohexane.	(Anuradha)
35	Shukla Durgesh Parash	Introduction, preparation of furan, pyrrole and thiophene. Reactions: nitration, sulphonation, F.C acylation, Reimer-Tiemann reaction, catalytic hydrogenation	(Anuradha)
36	Sonawane Dipika Shashikant	Preparation of pyridine: from acrolein and from acetylene. Reactions: nitration, sulphonation, bromination, catalytic hydrogenation	(Anuradha)
37	Sonawane Kunal Mohan	Introduction, structure of naphthalene, Haworth synthesis. Reactions: oxidation, reduction, nitration, halogenations, sulphonation, F.C acylation	(Anuradha)
38	Sonawane Sonal Nimba	Molten salts, solvents for electrochemical	(Anuradha)

		reactions, purity of solvents	
39	Suryawandi Srebal Girish	Definition and approaches, solvent system concept, Lux-florid concept, Lewis concept, Generalized Acid-base concepts.	Jgd
40	Suryawadee Sejal Jitendra	Differentiating and leveling solvents.	Prasad
41	Talvi Ashok Sunil	Co-solvating agents.	Prasad
42	Valavi Sastoshi Damodar	Hard and soft acids and bases	Prasad
43	Valvi Yogesh Kotha	Definition and approaches, solvent system concept, Lux-florid concept, Lewis concept, Generalized Acid-base concepts.	Prasad
44	Vasave Arijit Janna	Differentiating and leveling solvents.	Prasad
45	Vasave Kalpana Dilwaraj	Co-solvating agents.	Prasad
46	Vasave Ravindra Aping	Hard and soft acids and bases	Prasad
47	Vasave Rohit Navaling	Isomerism, classification of isomerism, stereoisomerism, types of stereoisomerism	Prasad
48	Vasave Roshani Dilip	Fischer projection formula, Newman projection formula, Saw horse formula.	Prasad
49	Vasave Sandip Hanga	Optical activity, mutaromerism, chiral centre and chirality, elements of symmetry, desrotatory, laevorotatory. Configuration: R and S nomenclature system.	Prasad
50	Vasave Savita Indya	Geometrical isomers, condition for geometrical isomerism, nomenclature systems: Cis and Trans, E and Z, Syn and Anti.	Prasad
51	Vasave Sonal Aravind	Conformational isomers, conformational isomerism in ethane and n-butane with energy profile diagrams.	Prasad
52	Vasave Sonali Ramesh	Conformations of cyclohexane: chair and boat forms, axial and equatorial bonds in cyclohexane, factors affecting stability of conformations. Mono substituted cyclohexane.	Prasad
53	Vasave Umika Shalu	Introduction, preparation of furan, pyrrole and thiophene. Reactions: nitration, sulphonation, F C acylation, Reimer Tiemann reaction, catalytic hydrogenation	Prasad
54	Wagh Rohini Pradip	Preparation of pyridine: from acrolein and from acetylene. Reactions: nitration, sulphonation, bromination, catalytic	Prasad

55	Yeshi Dipika Ramesh	hydrogenation. Introduction, structure of naphthalene, Haworth synthesis. Reactions: oxidation, reduction, nitration, halogenations, sulphonation, F C acylation.	Prasad
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 2020-21

Seminar / Assignment Topic

Class - SYBSc Subject- Organic Chemistry Sem- IV

Sr.No	Name of Student	Seminar / Assignment Topic	Sign
1	Ahitrao Bhavika Santoshbhai	Active methylene group	B. S. Ahirwad
2	Bagul Amisha Gulab	Preparation of acetoacetic ester	B. Bagul
3	Chaudhari Sanjana Rajendra	Synthesis of- alkyl acetic acid, dialkyl acetic acid.	Chaudhari
4	Chavan Tushar Suresh	Preparation of malonic ester.	Chavan
5	Gayakwad Jayashree Ishwar	Synthesis of- alkyl acetic acid, dialkyl acetic acid.	Gayakwad
6	Jadhav Shitalkumari Limbahai	Nomenclature of organometallic compounds, carbon-metal bond in organometallic compounds.	Jadhav
7	Kharat Rohit Raj	Preparation of organolithium compounds, Preparation of alcohols from organolithium compounds.	Kharat
8	Kumbhar Vrushali Prakash	Preparation of Grignard's reagent, reactions of Grignard's reagent with- esters.	Kumbhar
9	Kumbhar Yogita Bhagwan	Preparation of organocopper compounds (Lithium dialkylcuprate) and synthesis of alkanes.	Kumbhar
10	Maheshwari Tripti Kailas	Preparation of organozinc compounds, synthesis of cyclopropanes	Maheshwari
11	Marathe Devendra Nimba	Molecular orbital method	Marathe
12	Marathe Kalyanshen Ashokbhai	Leao method	Marathe
13	Marathe Paja Vishwanrao	S-s, s-p, p-p, p-d and d-d combination of orbitals	Marathe
14	Padavi Pinki Ravindra	Rules for linear combination of orbitals	Padavi
15	Padvi Amita Kisan	Molecular orbital treatment for Hetero nuclear diatomic molecules -CO, NO, and hcl	Padvi
16	Padvi Dipak Sampat	Active methylene group	Padvi
17	Padvi Keshavkumar Kisan	Preparation of acetoacetic ester	Padvi
18	Padvi Manjula Vinod	Synthesis of- alkyl acetic acid, dialkyl	Padvi

19	Padvi Nikita Dattaraj	acetic acid, Preparation of malonic ester.	Padvi
20	Padvi Prakash Ramesh	Synthesis of- alkyl acetic acid, dialkyl acetic acid.	Padvi
21	Pardehi Gmri Santoshsingh	Nomenclature of organometallic compounds, carbon-metal bond in organometallic compounds.	Pardehi
22	Pardehi Rita Ashok	Preparation of organolithium compounds, Preparation of alcohols from organolithium compounds.	Pardehi
23	Pardehi Riteshsing Rajeshsing	Preparation of Grignard's reagent, reactions of Grignard's reagent with- esters.	Pardehi
24	Pardehi Ruchita Chandramohan	Preparation of organocopper compounds (Lithium dialkylcuprate) and synthesis of alkanes.	Pardehi
25	Pardehi Shalinidevi Chandrashekar	Preparation of organozinc compounds, synthesis of cyclopropanes	Pardehi
26	Patel Dhanshirwan Natthu	Molecular orbital method	Patel
27	Patil Jayshri Chudaman	Leao method	Patil
28	Patil Jignesh Ravindra	S-s, s-p, p-p, p-d and d-d combination of orbitals	Patil
29	Saindane SnehaBen Sudambhai	Rules for linear combination of orbitals	Saindane
30	Saiyyad Aishkhai Irfanbhai	Molecular orbital treatment for Hetero nuclear diatomic molecules -CO, NO, and hcl	Saiyyad
31	Sayyed Aasim Sayyed Kalam	Active methylene group	Sayyed
32	Shaikh Rijvan Shakir	Preparation of acetoacetic ester	Shaikh
33	Shevale Adwin Anand	Synthesis of- alkyl acetic acid, dialkyl acetic acid.	Shevale
34	Shimpi Saurav Anil	Preparation of malonic ester.	Shimpi
35	Shukla Durgesh Parsh	Synthesis of- alkyl acetic acid, dialkyl acetic acid.	Shukla
36	Sonawane Dipika Shashikant	Nomenclature of organometallic compounds, carbon-metal bond in organometallic compounds.	Sonawane
37	Sonawane Kunal Mohan	Preparation of organolithium compounds, Preparation of alcohols from organolithium compounds.	Sonawane
38	Sonawane Sonal Nimba	Preparation of Grignard's reagent, reactions of Grignard's reagent with- esters.	Sonawane
39	Suryawanshi Snehal Girish	Preparation of organocopper compounds (Lithium dialkylcuprate) and synthesis of	Suryawanshi

		alkanes.	
40	Suryavanshee Sejal Jitendra	Preparation of organozinc compounds, synthesis of cyclopropanes	<i>SNV</i>
41	Tadvi Ashok Samil	Molecular orbital method	<i>Ashok</i>
42	Valavi Santoshi Darasing	Lcao method	<i>Santoshi</i>
43	Valvi Yogesh Kotha	S-s, s-p, p-p, p-d and d-d combination of orbitals	<i>Yogesh</i>
44	Vasave Arjun Jerma	Rules for linear combination of orbitals	<i>Arjun</i>
45	Vasave Kalpana Dilwarsing	Molecular orbital treatment for Hetero nuclear diatomic molecules -CO, NO, and hcl	<i>Kalpana</i>
46	Vasave Ravindra Apsing	Active methylene group	<i>Ravindra</i>
47	Vasave Rohit Navalsing	Active methylene group	
48	Vasave Roshani Dilip	Preparation of acetoacetic ester	<i>Roshani</i>
49	Vasave Sandip Hanja	Synthesis of- alkyl acetic acid, dialkyl acetic acid,	<i>Sandip</i>
50	Vasave Savita Indya	Preparation of malonic ester.	<i>Savita</i>
51	Vasave Sonal Aravind	Synthesis of- alkyl acetic acid, dialkyl acetic acid,	<i>Sonal</i>
52	Vasave Sonali Ramesh	Nomenclature of organometallic compounds, carbon-metal bond in organometallic compounds.	<i>Sonali</i>
53	Vasave Urmila Shalu	Preparation of organolithium compounds, Preparation of alcohols from organolithium compounds.	<i>Urmila</i>
54	Wagh Rohini Pradip	Preparation of Grignard's reagent, reactions of Grignard's reagent with- esters,	<i>Rohini</i>
55	Yeshi Dipika Ramesh	Preparation of organocopper compounds (Lithium dialkylcuprate) and synthesis of alkanes.	<i>Dipika</i>

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 2020-21

Seminar / Assignment Topic

Class - TYBSc	Subject- Inorganic Chemistry	Sem- V	
Sr.No	Name of Student	Seminar / Assignment Topic	Sign
1	Borase Mayuri Suresh	Valence shell electron pair repulsion theory (vsepr)	<i>Mayuri</i>
2	Chaudhari Prajakta Devi Vijaybhai	Shapes of simple molecules and ions containing lone and bond-pairs of electrons multiple bonding	<i>Prajakta</i>
3	Girase Dipak Rajendra	Prediction of shapes of irregular molecules and ions like - Sulphur tetra fluoride, Bromine trifluoride	<i>Dipak</i>
4	Jain Vishakha Ashok	Dichlorosulfate (I) anion, Penta Fluoro tellurate (IV) anion, Tetrachlorosulfate (III)	<i>Vishakha</i>
5	Kapure Ashutosh Madhukar	Summary of VSEPR rules	<i>Ashutosh</i>
6	Kapure Kamlesh Suresh	Drawbacks of VSEPR theory	<i>Kamlesh</i>
7	Kapure Kamlesh Suresh	Werner theory and isomerism	<i>Kamlesh</i>
8	Kapure Kamlesh Suresh	ESM	<i>Kamlesh</i>
9	Kapure Kamlesh Suresh	Stability of complex ion	<i>Kamlesh</i>
10	Khonde Jagdish Dayaram	Factors affecting stability of complex ion	<i>Jagdish</i>
11	Kumar Kalpesh Sanjay	Stereochemistry of coordination compound with C.N. 4 and 6	<i>Kalpesh</i>
12	Lashkari Nandini Ashok	Theory as applied to structural and bonding in complexes of 3d series elements	<i>Nandini</i>
13	Mahajan Jayashri Devi Prakashibhai	Examples of square planar, Tetrahedral and Octahedral complexes.	<i>Jayashri</i>
14	Makrani Arman Husen Inayat Husen	Inner and outer orbital complexes.	<i>Armani</i>
15	Mali Shashank Rajubhai	Magnetic properties of complexes of 3d series elements	<i>Shashi</i>
16	Marathe Prashant Kanhaiyalal	Limitations of V.B.T.	<i>Prashant</i>
17	Marathe Prashant Kanhaiyalal	Assumptions of CFT	<i>Prashant</i>

18	Marathe Pankant Kanhsayal	Degeneracy of 'd' orbital's	Prasanna
19	Marathe Pankant Kanhsayal	Application of CFT to octahedral complexes	Prasanna
20	Marathe Rushika Harshad	Weak and strong ligand field splitting	HJ
21	Naik Bhavesh Lalising	Spectrochemical series	Naik
22	Naik Monika Lalising	Definition of C.F.S.E.	Prasanna
23	Padvi Shemtya Deba	Calculation of C.F.S.E. in weak and strong field octahedral complexes.	Pradvi
24	Padvi Bhushm Umedsing	Application of CFT to tetrahedral and Calculation of C.F.S.E. in tetrahedral complexes.	Pradvi
25	Padvi Gulabsing Narshi	Jahn-Teller theorem	Pradvi
26	Padvi Gulabsing Narshi	Assumptions of Molecular orbital theory.	Pradvi
27	Padvi Gulabsing Narshi	Charge transfer spectra	Pradvi
28	Padvi Gulabsing Narshi	Valence shell electron pair repulsion theory (vsepr)	Pradvi
29	Padvi Khushmala Rajendra	Shapes of simple molecules and ions containing lone-and bond-pairs of electrons multiple bonding	Ravi
30	Padvi Nitesha Surupsing	Prediction of shapes of irregular molecules and ions like - Sulphur tetra fluoride, Bromine trifluoride	Pradvi
31	Padvi Shrikant Panya	Dichloriodate (I) anion, Penta fluoro tellurate (IV) anion, Tetrachloriodate (III)	S.P Padvi
32	Padvi Vaibhav Sanjay	Summary of VSEPR rules	Pradvi
33	Padvi Yogendrasing Ishwarsing	Drawbacks of VSEPR theory	Pradvi
34	Paradeshi Yogesh Rajendra	Werner theory and isomerism	Pradvi
35	Parmar Mangal Malising	Ean	Pradvi
36	Patel Poonamben Lalithai	Stability of complex ion	Pradvi
37	Patel Shubham Masail	Factors affecting stability of complex ion	Pradvi
38	Patil Pramod Chudaman	Stereochemistry of coordination compound with C.N. 4 and 6	Pradvi
39	Pawar Mamata Pandit	Theory as applied to structural and bonding in complexes of 3d series elements	Pradvi
40	Pawar Pallavi Krishna	Examples of square planar, Tetrahedral and Octahedral complexes.	Ravi

41	Pawar Swapnil Dayanand	Inner and outer orbital complexes.	Pradvi
42	Pawar Swapnil Dayanand	Magnetic properties of complexes of 3d series elements	Pradvi
43	Pawar Swapnil Dayanand	Limitations of V.B.T.	Pradvi
44	Pawar Swapnil Dayanand	Assumptions of CFT	Pradvi
45	Pawar Yogesh Champalal	Degeneracy of 'd' orbital's.	Pradvi
46	Prajapati Hitesh Anil	Application of CFT to octahedral complexes	H. V. D.
47	Rana Mansi Jashvantsingh	Weak and strong ligand field splitting	Mansu
48	Saindane Dnnini Sharad	Spectrochemical series	Saindane
49	Shah Svetabhen Rajeshbhai	Definition of C.F.S.E.	Shah
50	Shimpi Rohit Rajendra	Calculation of C.F.S.E. in weak and strong field octahedral complexes.	Shimpi
51	Sonawane Priyanka Pramod	Application of CFT to tetrahedral and Calculation of C.F.S.E. in tetrahedral complexes.	Priyanka
52	Suryawanshi Roshni Prabhakar	Jahn-Teller theorem	Roshni
53	Tadvi Daksha Natwar	Assumptions of Molecular orbital theory.	Tadvi
54	Tadvi Rohini Malising	Charge transfer spectra	Tadvi
55	Tamboli Rohini Dipakbhai	Valence shell electron pair repulsion theory (vsepr)	Tamboli
56	Valvi Ankita Vikram	Shapes of simple molecules and ions containing lone-and bond-pairs of electrons multiple bonding	Valvi
57	Valvi Hitesh Varraj	Prediction of shapes of irregular molecules and ions like - Sulphur tetra fluoride, Bromine trifluoride	Valvi
58	Vasave Bandu Bajya	Dichloriodate (I) anion, Penta fluoro tellurate (IV) anion, Tetrachloriodate (III)	Vasave
59	Vasave Pallavi Virji	Summary of VSEPR rules	Vasave
60	Vasave Sunj Jayawant	Drawbacks of VSEPR theory	Vasave
61	Vasave Daulatsing Dilwarsing	Werner theory and isomerism	Vasave
62	Vasave Manjula Suresh	Ean	Vasave
63	Vasave Pravin Ramsing	Stability of complex ion	Vasave
64	Vasave Rohini Irma	Factors affecting stability of complex ion	Vasave
65	Vasave Rohita Jayvant	Stereochemistry of coordination compound with C.N. 4 and 6	Vasave

66	Vasave Sunita Movarya	Theory as applied to structural and bonding in complexes of 3d series elements	S.M.V
67	Vasave Vijay Dharmising	Examples of square planar, Tetrahedral and Octahedral complexes,	Vasave
68	Vasave Yogesh Karansing	Inner and outer orbital complexes,	Y.V.
69	Vispute Priyanka Vijay	Magnetic properties of complexes of 3d series elements	Vispute


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 2020-21

Seminar / Assignment Topic

Class – TYBSc

Subject- Inorganic Chemistry

Sem- VI

Sr.No	Name of Student	Seminar / Assignment Topic	Sign
1	Borase Mayuri Suresh	Introduction to Nano science, nanostructure and nanotechnology	Borase
2	Chaudhari Prajaktaben Vijaybhai	Size dependent properties of nanomaterials	Pichadhar
3	Girase Dipak Rajendra	Semiconducting nanoparticles	Girase
4	Jain Vishakha Ashok	Bottom up approaches	Jain
5	Kapure Ashutosh Madhukar	Chemical vapor deposition (CVD)	Kapure
6	Kapure Kamlesh Suresh	Spray pyrolysis	Kapure
7	Kapure Kamlesh Suresh	Sol gel process	Kapure
8	Kapure Kamlesh Suresh	Top down approaches: mechanical alloying,	Kapure
9	Kapure Kamlesh Suresh	Role of surfactant in shape and size control of nanomaterial	Kapure
10	Khonde Jagdish Dayaram	Inorganic pigments	Khonde
11	Kuwar Kalpesh Sanjay	Coloured solids,	Kuwar
12	Lashkari Nandini Ashok	White and black pigments	Lashkari
13	Mahajan Jayashriben Prakashbhai	Molecular materials and fullerenes,	Mahajan
14	Makrani Arman Husen Inayat Husen	Molecular material chemistry – One dimensional metals	Makrani
15	Mali Shashank Rajubhai	Solid cationic electrolytes	Mali
16	Marathe Prashant Kanhaiyalal	Solid anionic electrolytes	Marathe
17	Marathe Prashant Kanhaiyalal	Classification of cement,	Marathe
18	Marathe Prashant Kanhaiyalal	Manufacture of cement and the setting process	Marathe
19	Marathe Prashant Kanhaiyalal	Quick setting cements	Marathe
20	Marathe Rushika Harshad	Manufacture of lime and application	Marathe
21	Naik Bhavesh Lalsing	Classification of alloys	Naik
22	Naik Monika Lalsing	Ferrous and Non-ferrous alloys	Naik
23	Padvi Shemtya Deba	Specific properties of elements in alloys	Padvi

24	Padvi Hirabhai Umeshing	Manufacture of steel	(Padvi)
25	Padvi Gulabasing Narshi	Removal of silicon	(Padvi)
26	Padvi Gulabasing Narshi	Decarburization	(Padvi)
27	Padvi Gulabasing Narshi	Composition and properties of different types of steels	(Padvi)
28	Padvi Gulabasing Narshi	Introduction to Nano science, nanostructure and nanotechnology	(Padvi)
29	Padvi Khushamala Rajendra	Size dependent properties of nanomaterials	(Rajendra)
30	Padvi Nitesha Sunnising	Semiconducting nanoparticles	(Nitesha)
31	Padvi Shrikant Pusya	Bottom up approaches	(S.P. Padvi)
32	Padvi Vaibhav Sanjay	Chemical vapor deposition (CVD)	(Padvi)
33	Padvi Yogendrasing Ishwarsing	Spray pyrolysis	(Padvi)
34	Paradehi Yogesh Rajendra	Sol gel process	(Y.G.P.)
35	Parwar Mangalal Malsing	Top down approaches: mechanical alloying,	(M.P.S.)
36	Patel Pooamben Lalitbhai	Role of surfactant in shape and size control of nanomaterial	(Patel)
37	Patel Shubham Manulal	Inorganic pigments	(Patel)
38	Patil Pramod Chudaman	Coloured solids,	(Patil)
39	Pawar Mamata Parthi	White and black pigments	(Pawar)
40	Pawar Pallavi Krishna	Molecular materials and fullerenes,	(Pawar)
41	Pawar Swapnil Dayanand	Molecular material chemistry - One dimensional metals	(Swapnil)
42	Pawar Swapnil Dayanand	Solid cationic electrolytes	(Swapnil)
43	Pawar Swapnil Dayanand	Solid anionic electrolytes	(Swapnil)
44	Pawar Swapnil Dayanand	Classification of cement,	(Swapnil)
45	Pawar Yogesh Champopal	Manufacture of cement and the setting process	(Yogesh)
46	Pratigopi Hitesh Anil	Quick setting cements	(Pratigopi)
47	Rana Mansi Jeevantsingh	Manufacture of lime and application	(Mansi)
48	Saindane Damini Sharad	Classification of alloys	(Saindane)
49	Shah Sreeraben Rajeshbhai	Ferrous and Non-ferrous alloys	(Shah)
50	Shimpi Rohit Rajendra	Specific properties of elements in alloys	(Shimpi)
51	Sonmante Priyanka Pramod	Manufacture of steel	(Priyanka)
52	Suryawanshi Roshni Prabhakar	Removal of silicon	(Roshni)
53	Tadvi Daksha Nitwar	Decarburization	(Tadvi)
54	Tadvi Rohini Malsing	Composition and properties of different types of steels	(Rohini)
55	Tamboli Rohini Dipakbhai	Introduction to Nano science,	(Tamboli)

56	Valvi Ankita Vikram	nanostructure and nanotechnology	(Ankita)
57	Valvi Hitesh Vamraj	Size dependent properties of nanomaterials	(Hitesh)
58	Vasave Bandu Bajya	Semiconducting nanoparticles	(Bandu)
59	Vasave Pallavi Virji	Bottom up approaches	(Pallavi)
60	Vasave Suraj Jayawant	Chemical vapor deposition (CVD)	(Suraj)
61	Vasave Daulatsing Dilwarsing	Spray pyrolysis	(D.V.)
62	Vasave Manjula Suresh	Sol gel process	(Manjula)
63	Vasave Pravin Ramsing	Top down approaches: mechanical alloying,	(Pravin)
64	Vasave Rohini Irma	Role of surfactant in shape and size control of nanomaterial	(Rohini)
65	Vasave Rohita Jayvant	Inorganic pigments	(Rohita)
66	Vasave Sunita Movarya	Coloured solids,	(S.M.V.)
67	Vasave Vijay Dharmasing	White and black pigments	(Vijay)
68	Vasave Yogesh Karansing	Molecular materials and fullerenes,	(Yogesh)
69	Vispute Priyanka Vijay	Molecular material chemistry - One dimensional metals	(Priyanka)
		solid cationic electrolytes	(Priyanka)


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Seminar / Assignment Topic

Class – SYBSc Subject- Organic Chemistry Sem- III

Sr.No	Name of Student	Seminar / Assignment Topic	Sign
1	Ahire Vaishnavi Anil	Isomerism, classification of isomerism, stereoisomerism, types of stereoisomerism	<i>Vaishavi</i>
2	Bane Onkar Sudhakar	Fischer projection formula, Newman projection formula, Saw horse formula.	
3	Bhoir Kusum Ravindra	Optical activity, enantiomerism, chiral centre and chirality, elements of symmetry, dextrorotatory, laevorotatory, Configuration: R and S nomenclature system.	<i>KRBho</i>
4	Bramhane Tushar Subhash	Geometrical isomers, condition for geometrical isomerism, nomenclature systems: Cis and Trans, E and Z, Syn and Anti.	<i>Bramhane</i>
5	Chaudhari Prachi Bhaant	Conformational isomers, conformational isomerism in ethane and n-butane with energy profile diagrams.	
6	Chavan Khyati Bharat	Conformations of cyclohexane: chair and boat forms, axial and equatorial bonds in cyclohexane, factors affecting stability of conformations. Mono substituted cyclohexane.	<i>Khyati</i>
7	Chavhan Gautami Rajendra	Introduction, preparation of furan, pyrrole and thiophene. Reactions: nitration, sulphonation, F C acylation, Reimer Tiemann reaction, catalytic hydrogenation	<i>CSL</i>
8	Jain Aachal Lalitkumar	Preparation of pyridine: from acrolein and from acetylene. Reactions: nitration, sulphonation, bromination, catalytic hydrogenation.	<i>Jain A.L.</i>
9	Jain Sejal Gautamchand	Introduction, structure of naphthalene, Haworth synthesis. Reactions: oxidation, reduction, nitration, halogenations, sulphonation, F C acylation.	<i>S.G.J</i>
10	Kumbhar Khushali	Molten salts, solvents for electrochemical	<i>KT</i>

	Yashvanti	reactions, purity of solvents.	
11	Mamhe Dharambhai Vasudevhdil	Definition and approaches, solvent system concept, Lux-flood concept, Lewis concept, Generalized Acid-base concepts.	<i>D.V. Mamhe</i>
12	More Harshada Manoj	Differentiating and levelling solvents.	
13	Naik Dinkar Nagesh	Co-solvating agents.	
14	Padvi Roshan Nulldhish	Hard and soft acids and bases	
15	Padvi Sharda Kavayraing	Isomerism, classification of isomerism, stereoisomerism, types of stereoisomerism	<i>Sharda</i>
16	Padvi Sunita Khema	Fischer projection formula, Newman projection formula, Saw horse formula.	<i>Sunita</i>
17	Padvi Suraj Bhamatya	Optical activity, enantiomerism, chiral centre and chirality, elements of symmetry, dextrorotatory, laevorotatory, Configuration: R and S nomenclature system.	
18	Parandshi Shailesh Shivnarayan	Geometrical isomers, condition for geometrical isomerism, nomenclature systems: Cis and Trans, E and Z, Syn and Anti.	
19	Patel Jyoti Ramesh	Conformational isomers, conformational isomerism in ethane and n-butane with energy profile diagrams.	<i>Jyoti</i>
20	Patel Kunal Dinesh	Conformations of cyclohexane: chair and boat forms, axial and equatorial bonds in cyclohexane, factors affecting stability of conformations. Mono substituted cyclohexane.	
21	Patel Tarun Nanshbai	Introduction, preparation of furan, pyrrole and thiophene. Reactions: nitration, sulphonation, F C acylation, Reimer Tiemann reaction, catalytic hydrogenation	<i>Patel Tarun</i>
22	Pawar Riya Jayraj	Preparation of pyridine: from acrolein and from acetylene. Reactions: nitration, sulphonation, bromination, catalytic hydrogenation.	<i>Riyan</i>
23	Prajapati Akshada Dinesh	Introduction, structure of naphthalene, Haworth synthesis. Reactions: oxidation, reduction, nitration, halogenations, sulphonation, F C acylation.	<i>Akshada</i>
24	Sathe Yogesh Jayram	Molten salts, solvents for electrochemical reactions, purity of solvents.	<i>Yogesh</i>
25	Sbalku Sujan Devendra	Definition and approaches, solvent system concept, Lux-flood concept, Lewis concept, Generalized Acid-base concepts.	
26	Sonawane Prachi Shrawd	Differentiating and levelling solvents.	

27	Sonawane Vipul Ravindra	Co-solvating agents.	
28	Suryawanshi Pallavi Devidas	Hard and soft acids and bases	
29	Suryawanshi Vaishnavi Dinesh	Isomerism, classification of isomerism, stereoisomerism, types of stereoisomerism	V.S. Suryawanshi
30	Tashvi Manesh Ramesh	Fischer projection formula, Newman projection formula, Saw horse formula.	
31	Valvi Nikhil Yashvant	Optical activity, enantiomerism, chiral centre and chirality, elements of symmetry, dextrorotatory, laevorotatory, Configuration: R and S nomenclature system.	D. D. H. P.
32	Valvi Ravina Ratilal	Geometrical isomers, condition for geometrical isomerism, nomenclature systems: Cis and Trans, E and Z, Syn and Anti.	
33	Vasave Abhishek Gulabsing	Conformational isomers, conformational isomerism in ethane and n-butane with energy profile diagrams.	A. D. S.
34	Vasave Ankita Ashok	Conformations of cyclohexane: chair and boat forms, axial and equatorial bonds in cyclohexane, factors affecting stability of conformations. Mono substituted cyclohexane.	
35	Vasave Mukesh Khetya	Introduction, preparation of furan, pyrrole and thiophene. Reactions: nitration, sulphonation, F C acylation, Reimer Tiemann reaction, catalytic hydrogenation	M. S. S.
36	Vasave Nikita Ishwar	Preparation of pyridine: from acrolein and from acetylene. Reactions: nitration, sulphonation, bromination, catalytic hydrogenation.	
37	Vasave Nilam Sonaji	Introduction, structure of naphthalene, Haworth synthesis. Reactions: oxidation, reduction, nitration, halogenations, sulphonation, F C acylation.	N. S. Vasave
38	Vasave Reva Khuma	Molten salts, solvents for electrochemical reactions, purity of solvents.	
39	Vasave Sanjay Manesh	Definition and approaches, solvent system concept, Lux-flood concept, Lewis concept, Generalized Acid-base concepts.	
40	Vasave Vishal Vesta	Differentiating and levelling solvents.	Vasave V.
41	Vasave Vivek Sardarsing	Co-solvating agents.	

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Seminar / Assignment Topic

Class - SYBSc	Subject- Organic Chemistry	Sem- IV
Sr.No	Name of Student	Seminar / Assignment Topic
1	Ahire Vaishnavi Anil	Active methylene group
2	Bane Omkar Sudhakar	Preparation of acetoacetic ester
3	Bhoi Kusum Ravindra	Synthesis of- alkyl acetic acid, dialkyl acetic acid.
4	Bramhane Tushar Subhash	Preparation of malonic ester.
5	Chaudhari Prachi Bharat	Synthesis of- alkyl acetic acid, dialkyl acetic acid.
6	Chavan Khyati Bharat	Nomenclature of organometallic compounds, carbon-metal bond in organometallic compounds.
7	Chavhan Gautami Rajendra	Preparation of organolithium compounds, Preparation of alcohols from organolithium compounds.
8	Jain Anchal Lalitkumar	Preparation of Grignard's reagent, reactions of Grignard's reagent with- esters.
9	Jain Sejal Gautamchand	Preparation of organocopper compounds (Lithium dialkylcuprate) and synthesis of alkanes.
10	Kumbhar Khoshali Yashwant	Preparation of organozinc compounds, synthesis of cyclopropanes
11	Marathe Bhuvanabhai Vasudevbbhai	Molecular orbital method
12	More Harshada Manoj	Leao method
13	Naik Dinkar Sipa	S-s, s-p, p-p, p-d and d-d combination of orbitals
14	Padvi Roxhan Subhash	Rules for linear combination of orbitals
15	Padvi Sharda Kuwarsing	Molecular orbital treatment for Hetero-nuclear diatomic molecules -CO, NO, and hal
16	Padvi Sanita Khema	Active methylene group
17	Padvi Suraj Bhamatya	Preparation of acetoacetic ester
18	Paradeshi Shailesh Shivnarsayan	Synthesis of- alkyl acetic acid, dialkyl acetic acid.
19	Patel Jyoti Ramesh	Preparation of malonic ester.

20	Patel Kunal Dinesh	Synthesis of- alkyl acetic acid, dialkyl acetic acid.	<u>Patel</u>
21	Patel Turam Nanabhai	Nomenclature of organometallic compounds, carbon-metal bond in organometallic compounds.	
22	Pawar Riya Jayraj	Preparation of organolithium compounds, Preparation of alcohols from organolithium compounds.	
23	Prajapati Akshada Dinesh	Preparation of Grignard's reagent, reactions of Grignard's reagent with- esters.	<u>Prjapati</u>
24	Sahe Yogesh Jayram	Preparation of organocopper compounds (Lithium dialkylcuprate) and synthesis of alkanes.	<u>Sahe</u>
25	Shukla Sujan Devendra	Preparation of organozinc compounds, synthesis of cyclopropanes.	
26	Sonawane Prachi Sharad	Molecular orbital method	
27	Sonawane Vipul Ravindra	Leno method	
28	Suryawanshi Pallavi Devidas	S-s, s-p, p-p, p-d and d-d combination of orbitals	<u>Pallavi Suryawanshi</u>
29	Suryawanshi Vaishnavi Dinesh	Rules for linear combination of orbitals	
30	Tadavi Manesh Ramesh	Molecular orbital treatment for Hetero nuclear diatomic molecules - CO, NO, and HCl	<u>Tadvi</u>
31	Valvi Nikhil Yashwant	Active methylene group	
32	Valvi Ravina Ratilal	Preparation of acetoacetic ester	
33	Vasave Abhishek Gulabasing	Synthesis of- alkyl acetic acid, dialkyl acetic acid.	<u>Vasave</u>
34	Vasave Anikita Ashok	Preparation of malonic ester.	
35	Vasave Mukesh Khetyu	Synthesis of- alkyl acetic acid, dialkyl acetic acid.	<u>Vasave</u>
36	Vasave Nikita Ishwar	Nomenclature of organometallic compounds, carbon-metal bond in organometallic compounds.	<u>N.I. Vasave</u>
37	Vasave Nilam Sonaji	Preparation of organolithium compounds, Preparation of alcohols from organolithium compounds.	
38	Vasave Reva Khuma	Preparation of Grignard's reagent, reactions of Grignard's reagent with- esters.	<u>Vasave</u>
39	Vasave Sanjay Manesh	Preparation of organocopper compounds (Lithium dialkylcuprate) and synthesis of alkanes.	<u>Sanjay</u>
40	Vasave Vishal Vesta	Preparation of organozinc compounds, synthesis of cyclopropanes.	<u>Vasave</u>
41	Vasave Vivek Sarfarasing	Molecular orbital method	


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Seminar / Assignment Topic

Class – TYBSc

Subject- Inorganic Chemistry

Sem- V

Sr.No	Name of Student	Seminar / Assignment Topic	Sign
1	Ahirrao Bhavika Santoshbhai	Valence shell electron pair repulsion theory (vsepr)	<u>B.Ahirrao</u>
2	Bagul Amisha Gulab	Shapes of simple molecules and ions containing lone-and bond-pairs of electrons multiple bonding	<u>Bagul</u>
3	Chaudhari Sanjana Rajendra	Prediction of shapes of irregular molecules and ions like - Sulphur tetra fluoride, Bromine trifluoride	<u>Chaudhari</u>
4	Chavan Tushar Suresh	Dichloroiodate (I) anion, Penta fluoro tellurate (IV) anion, Tetrachloroiodate (III)	<u>Tushar</u>
5	Gayakwad Jayashree Ishwar	Summary of VSEPR rules	<u>Jayashree</u>
6	Jadhav Shitalkumari Limbabbhai	Drawbacks of VSEPR theory	<u>Jadhav</u>
7	Kharat Rohit Raj	Werner theory and isomerism	<u>Rohit</u>
8	Kumbhar Vrushi Prakash	Ean	<u>Kumbhar</u>
9	Kumbhar Yogita Bhagwan	Stability of complex ion	<u>Yogita</u>
10	Maheshwari Triju Kailas	Factors affecting stability of complex ion	<u>Maheshwari</u>
11	Marathe Devendra Nimba	Stereochemistry of coordination compound with C.N. 4 and 6	<u>Marathe</u>
12	Marathe Kalyaniben Ashokbhai	Theory as applied to structural and bonding in complexes of 3d series elements	<u>Marathe</u>
13	Marathe Puja Vishwasrao	Examples of square planar, Tetrahedral and Octahedral complexes.	<u>Marathe</u>
14	Padavi Pinki Ravindra	Inner and outer orbital complexes.	<u>Padavi</u>
15	Padvi Amita Kisan	Magnetic properties of complexes	<u>Padvi</u>

40	Sonawane Sonal Nimba	Examples of square planar, Tetrahedral and Octahedral complexes,	Sonawane
41	Suryawanshi Sohel Girish	Inner and outer orbital complexes,	Syls
42	Suryawanshee Sejal Jitendra	Magnetic properties of complexes of 3d series elements	Sejal
43	Tadvi Ashok Sunil	Limitations of V.B.T.	Ashok
44	Valvi Santoshi Darasing	Assumptions of CFT	Valvi
45	Valvi Yogesh Kotha	Degeneracy of 'd' orbital's,	Valvi
46	Vasave Arjun Jerna	Application of CFT to octahedral complexes	Vasave
47	Vasave Kalpana Dilwasing	Weak and strong ligand field splitting	Vasave
48	Vasave Ravindra Apsing	Spectrochemical series	Vasave
49	Vasave Roshani Dilip	Definition of C.F.S.E.	Vasave
50	Vasave Sandip Hanja	Calculation of C.F.S.E. in weak and strong field octahedral complexes.	Vasave
51	Vasave Savita Indya	Application of CFT to tetrahedral and Calculation of C.F.S.E. in tetrahedral complexes.	Vasave
52	Vasave Sonal Aravind	Jahn-Teller theorem	Vasave
53	Vasave Sonali Ramesh	Assumptions of Molecular orbital theory,	Vasave
54	Vasave Urmila Shahu	Charge transfer spectra	Vasave
55	Wagh Rohini Pradip	Valence shell electron pair repulsion theory (vsepr)	Wagh
56	YESHI DIPKA RAMESH	Shapes of simple molecules and ions containing lone-and bond-pairs of electrons multiple bonding	Yeshi


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Seminar / Assignment Topic

Class – TYBSc	Subject- Inorganic Chemistry	Sem- VI	
Sr.No	Name of Student	Seminar / Assignment Topic	Sign
1	Ahirrao Bhavika Santoshbhai	Introduction to Nano science, nanostructure and nanotechnology	B.B.Ahirrao
2	Bagul Amisha Gulab	Size dependent properties of nanomaterials	Bagul
3	Chaudhari Sanjana Rajendra	Semiconducting nanoparticles	Chaudhari
4	Chavan Tushar Suresh	Bottom up approaches	Chavan
5	Gayakwad Jayashree Ishwar	Chemical vapor deposition (CVD)	Gayakwad
6	Jadhav Shitalkumari Limbabbhai	Spray pyrolysis	Jadhav
7	Kharat Rohit Raj	Sol gel process	Kharat
8	Kumbhar Vrushali Prakash	Top down approaches: mechanical alloying,	Kumbhar
9	Kumbhar Yogita Bhagwan	Role of surfactant in shape and size control of nanomaterial	Kumbhar
10	Maheshwari Trijul Kailas	Inorganic pigments	Maheshwari
11	Marathe Devendra Nimba	Coloured solids,	Marathe
12	Marathe Kalyaniben Ashokbhai	White and black pigments	Marathe
13	Marathe Puja Vishwasrao	Molecular materials and fullerides,	Marathe
14	Padavi Pinki Ravindra	Molecular material chemistry - One dimensional metals	Padavi
15	Padvi Amita Kisan	Solid cationic electrolytes	Padvi
16	Padvi Dipak Sampat	Solid anionic electrolytes	Padvi
17	Padvi Keshavkumar Kisan	Classification of cement,	Padvi
18	Padvi Manjula Vinod	Manufacture of cement and the setting process	Padvi
19	Padvi Nikita Durgarsing	Quick setting cements	Padvi
20	Padvi Prakash Ramesh	Manufacture of lime and application	Padvi
21	Pardeshi Gauri Santoshsingh	Classification of alloys	Pardeshi
22	Pardeshi Rita Ashok	Ferrous and Non-ferrous alloys	Pardeshi
23	Pardeshi Riteshsing Rajeshsing	Specific properties of elements in alloys	Pardeshi

24	Pardeshi Ruchita Chandramohan	Manufacture of steel	Bhand
25	Pardeshi Shalindevi Chandrashekhar	Removal of silicon	Sankeshi
26	Patel Dhameshwari Natliu	Decarburization	M.P. Patel
27	Patel Gaytri Natliubhai	Composition and properties of different types of steels	G.P. Patel
28	Patil Jayshri Chudaman	Introduction to Nano science, nanostructure and nanotechnology	J.P. Patil
29	Patil Jignesh Ravindra	Size dependent properties of nanomaterials	J.P. Patil
30	Pawar Harish Viram	Semiconducting nanoparticles	
31	Rana Kanchansingh Krushnchandraisingh	Bottom up approaches	
32	Saundane Soehaben Sudambhai	Chemical vapor deposition (CVD)	Bhambhani
33	Sastryad Atulbhai Irfanbhai	Spray pyrolysis	Kastryad
34	Sayyed Assim Sayyed Kalim	Sol gel process	Bhambhani
35	Shaikh Riyan Shakir	Top down approaches: mechanical alloying,	Bhand
36	Shevale Ashwin Anand	Role of surfactant in shape and size control of nanomaterial	Ashwate
37	Shimpi Sourav Anil	Inorganic pigments	Shimpi
38	Shukla Durgesh Pareshi	Coloured solids,	Shukla
39	Sonawane Dipika Shashikant	White and black pigments	Sonawane
40	Sonawane Sonal Nimba	Molecular materials and fullerenes,	Sonawane
41	Suryawanshi Snehal Girish	Molecular material chemistry - One dimensional metals	
42	Suryawanshee Sejal Jitendra	Solid cationic electrolytes	
43	Tadvi Ashok Sunil	Solid anionic electrolytes	A.S. Tadvi
44	Valvi Santoshi Damasing	Classification of cement,	
45	Valvi Yogesh Kotha	Manufacture of cement and the setting process	N.K. Valvi
46	Vasave Arjun Jerma	Quick setting cements	Arjun
47	Vasave Kalpana Dilwarsing	Manufacture of lime and application	K.P. Vasave
48	Vasave Ravindra Aposing	Classification of alloys	
49	Vasave Roshani Dilip	Ferrous and Non-ferrous alloys	
50	Vasave Sandip Hanja	Specific properties of elements in alloys	
51	Vasave Sayita Indya	Manufacture of steel	Vasave-S-I
52	Vasave Sonal Arvind	Removal of silicon	
53	Vasave Sonali Ramesh	Decarburization	
54	Vasave Urmila Shalu	Composition and properties of	U.S. Shahu

55	Wagh Rohini Pradip	different types of steels	Rohini Wagh.
56	YESHI DIPIKA RAMESH	Introduction to Nano science, nanostructure and nanotechnology	Yeshi
		Size dependent properties of nanomaterials	


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 Tal. Akkalkarwa Dist. Nandurbar- 425415
 2022-23

Seminar / Assignment Title

Class – SYBSc Subject- Organic Chemistry Sem- III

Sl.No	Name of Student	Seminar / Assignment Title	Sign
1	Ahlee Tejaswini Kulkarni	Isomerism, classification of isomerism, stereoisomerism, types of stereoisomerism	<i>Ahlee</i>
2	Rohit Mohammad Parvez	Fischer projection formula, Newman projection formula, Saw horse formula.	<i>Rohit</i>
3	Bhaise Jatin Suresh	Optical activity, enantiomerism, chiral centre and chirality, elements of symmetry, dextrorotatory, laevorotatory, Configuration: R and S nomenclature system.	<i>Bhaise</i>
4	Bhaise Shweta Chandrabekhar	Geometrical isomers, condition for geometrical isomerism, nomenclature systems: Cis and Trans, E and Z, Syn and Anti.	<i>Bhaise</i>
5	Chandan Khashaba Suresh	Conformational isomers, conformational isomerism in ethane and n-butane with energy profile diagrams.	<i>Chandan</i>
6	Dhale Aarti Kishor	Conformations of cyclohexane: chair and boat forms, axial and equatorial bonds in cyclohexane, factors affecting stability of conformations. Mono substituted cyclohexane.	<i>Dhale</i>
7	Gavil Jyoti Mangabing	Introduction, preparation of furan, pyrrole and thiophene. Reactions: nitration, sulphonation, F C acylation, Reimer Tiemann reaction, catalytic hydrogenation	<i>Gavil</i>
8	Jan Manish Ramesh	Preparation of pyridine: from acrolein and from acetylene. Reactions: nitration, sulphonation, bromination, catalytic hydrogenation.	<i>Jan</i>
9	Joshi Harshada Pramod	Introduction, structure of naphthalene, Haworth synthesis. Reactions: oxidation, reduction, nitration, halogenations, sulphonation, F C acylation.	<i>Joshi</i>
10	Lokade Vijay Yash	Molten salts, solvents for electrochemical	<i>Lokade</i>

11	Makrani Muniraff Mubshatque	reactions, purity of solvents. Definition and approaches, solvent system concept, Lux-flood concept, Lewis concept, Generalized Acid-base concepts.	<i>Makrani</i>
12	Marathe Kunal Pramod	Differentiating and levelling solvents.	<i>Marathe</i>
13	Marathe Mityuri Rajesh	Co-solvating agents.	<i>Marathe</i>
14	Naik Bharat Kisan	Hard and soft acids and bases	<i>Naik</i>
15	Naik Priti Amarsing	Isomerism, classification of isomerism, stereoisomerism, types of stereoisomerism	<i>Naik</i>
16	Nijami Ayanan Abdul Jamil	Fischer projection formula, Newman projection formula, Saw horse formula.	<i>Nijami</i>
17	Padavi Shital Mahendra	Optical activity, enantiomerism, chiral centre and chirality, elements of symmetry, dextrorotatory, laevorotatory, Configuration: R and S nomenclature system.	<i>Padavi</i>
18	Padvi Dasu Jola	Geometrical isomers, condition for geometrical isomerism, nomenclature systems: Cis and Trans, E and Z, Syn and Anti.	<i>Padvi</i>
19	Padvi Dimesh Sama	Conformational isomers, conformational isomerism in ethane and n-butane with energy profile diagrams.	<i>Padvi</i>
20	Padvi Kunta Dhanja	Conformations of cyclohexane: chair and boat forms, axial and equatorial bonds in cyclohexane, factors affecting stability of conformations. Mono substituted cyclohexane.	<i>Padvi</i>
21	Padvi Margya Sarsing	Introduction, preparation of furan, pyrrole and thiophene. Reactions: nitration, sulphonation, F C acylation, Reimer Tiemann reaction, catalytic hydrogenation	<i>Padvi</i>
22	Padvi Piyush Rajiv	Preparation of pyridine: from acrolein and from acetylene. Reactions: nitration, sulphonation, bromination, catalytic hydrogenation.	<i>Padvi</i>
23	Padvi Ritesh Sumil	Introduction, structure of naphthalene, Haworth synthesis. Reactions: oxidation, reduction, nitration, halogenations, sulphonation, F C acylation.	<i>Padvi</i>
24	Padvi Samu Janya	Molten salts, solvents for electrochemical reactions, purity of solvents.	<i>Padvi</i>
25	Pathan Rizwan Khan Mumsat Khan	Definition and approaches, solvent system concept, Lux-flood concept, Lewis concept, Generalized Acid-base concepts.	<i>Pathan</i>
26	Pawara Pinta Vasam	Differentiating and levelling solvents.	<i>Pawara</i>

27	Solanki Poonam Kishor	Co-solvating agents.	Poonam
28	Solanki Sonam Shyam	Hard and soft acids and bases	Sonam
29	Sonar Sapriya Santosh	Isomerism, classification of isomerism, stereoisomerism, types of stereoisomerism	Sonam
30	Tadvi Pavan Gorakh	Fischer projection formula, Newman projection formula, Saw horse formula.	Pavan
31	Tavur Gauri Mukeshkumar	Optical activity, enantiomerism, chiral centre and chirality, elements of symmetry, dextrorotatory, laevorotatory. Configuration: R and S nomenclature system.	Gauri
32	Valavi Sharad Ramesh	Geometrical isomers, condition for geometrical isomerism, nomenclature systems: Cis and Trans, E and Z, Syn and Anti.	Sharad
33	Valvi Swapnil Khatrya	Conformational isomers, conformational isomerism in ethane and n-butane with energy profile diagrams.	Swapnil
34	Valvi Balu Saysing	Conformations of cyclohexane: chair and boat forms, axial and equatorial bonds in cyclohexane, factors affecting stability of conformations. Mono substituted cyclohexane.	Balu
35	Valvi Harshada Vijesing	Introduction, preparation of furan, pyrrole and thiophene. Reactions: nitration, sulphonation, F C acylation, Reimer Tiemann reaction, catalytic hydrogenation	Harshada
36	Valvi Rohan Sonil	Preparation of pyridine: from acrolein and from acetylene. Reactions: nitration, sulphonation, bromination, catalytic hydrogenation.	Rohan
37	Vasave Devidas Subhash	Introduction, structure of naphthalene, Haworth synthesis. Reactions: oxidation, reduction, nitration, halogenations, sulphonation, F C acylation.	Vasave
38	Vasave Nisha Ramsing	Molten salts, solvents for electrochemical reactions, purity of solvents.	Nisha
39	Vasave Pintya Chamarya	Definition and approaches, solvent system concept, Lux-flood concept, Lewis concept, Generalized Acid-base concepts.	Pintya
40	Vasave Pravin Virji	Differentiating and levelling solvents.	Pravin
41	Vasave Rahu Prabhudas	Co-solvating agents.	Rahu
42	Vasave Sonal Rajendra	Hard and soft acids and bases	Sonal


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 2022-23

Seminar / Assignment Topic

Class – SYBSc	Subject- Organic Chemistry	Sem- IV
	Name of Student	Seminar / Assignment Topic
1	Ahire Tejaswini Kshemendra	Active methylene group
2	Baloch Mohammad Parvez Mohammad Sharif	Preparation of acetoacetic ester
3	Borase Jatin Suresh	Synthesis of- alkyl acetic acid, dialkyl acetic acid.
4	Borase Shweta Chandrashekhar	Preparation of malonic ester.
5	Chavhan Khushabu Suresh	Synthesis of- alkyl acetic acid, dialkyl acetic acid.
6	Dhole Aarti Kishor	Nomenclature of organometallic compounds, carbon-metal bond in organometallic compounds.
7	Gavit Jyoti Mangalsing	Preparation of organolithium compounds, Preparation of alcohols from organolithium compounds.
8	Jain Manish Ramesh	Preparation of Grignard's reagent, reactions of Grignard's reagent with- esters.
9	Joshi Harshada Pramod	Preparation of organocopper compounds (Lithium dialkylcuprate) and synthesis of alkanes.
10	Lakade Vijay Yadav	Preparation of organozinc compounds, synthesis of cyclopropanes
11	Mkrani Mushraff Mushtaque	Molecular orbital method
12	Marathe Kunal Pramod	Leao method
13	Marathe Mayuri Rajesh	S-s, s-p, p-p, p-d and d-d combination of orbitals
14	Naik Bharat Kisan	Rules for linear combination of orbitals
15	Naik Priti Amarsing	Molecular orbital treatment for Hetero nuclear diatomic molecules –CO, NO, and hal

16	Nijani Ayanun Abdul Jamil	Active methylene group	<u>Amjad</u>
17	Padvi Shital Mahendra	Preparation of acetoacetic ester	<u>Amjad</u>
18	Padvi Dasu Jola	Synthesis of- alkyl acetic acid, dialkyl acetic acid.	<u>Amjad</u>
19	Padvi Dinesh Samn	Preparation of malonic ester.	<u>Amjad</u>
20	Padvi Kuntia Damja	Synthesis of- alkyl acetic acid, dialkyl acetic acid.	<u>Amjad</u>
21	Padvi Margya Sayang	Nomenclature of organometallic compounds, carbon-metal bond in organometallic compounds.	<u>Amjad</u>
22	Padvi Piyush Rajiv	Preparation of organolithium compounds, Preparation of alcohols from organolithium compounds.	<u>Amjad</u>
23	Padvi Ritesh Sunil	Preparation of Grignard's reagent, reactions of Grignard's reagent with-esters,	<u>Amjad</u>
24	Padvi Sama Janya	Preparation of organocopper compounds (Lithium dialkylcuprate) and synthesis of alkanes.	<u>Amjad</u>
25	Pathan Rizwan Khan Mumtaz Khan	Preparation of organozinc compounds, synthesis of cyclopropanes	<u>Amjad</u>
26	Pawara Pinta Vasam	Molecular orbital method	<u>Amjad</u>
27	Solenki Poonam Kishor	Leao method	<u>Amjad</u>
28	Solenki Sonam Shyam	S-s, s-p, p-p, p-d and d-d combination of orbitals	<u>Amjad</u>
29	Sonar Supriya Santosh	Rules for linear combination of orbitals	<u>Amjad</u>
30	Tadvi Pavan Gorakh	Molecular orbital treatment for Hetero nuclear diatomic molecules -CO, NO, and HCl	<u>Amjad</u>
31	Tavar Gauri Mukeshkumar	Active methylene group	<u>Amjad</u>
32	Valavi Sharad Ramesh	Preparation of acetoacetic ester	<u>Amjad</u>
33	Valvi Swapnil Khatrya	Synthesis of- alkyl acetic acid, dialkyl acetic acid.	<u>Amjad</u>
34	Valvi Balu Sayang	Preparation of malonic ester.	<u>Amjad</u>
35	Valvi Harshada Vijosing	Synthesis of- alkyl acetic acid, dialkyl acetic acid.	<u>Amjad</u>
36	Valvi Rohan Sunil	Nomenclature of organometallic compounds, carbon-metal bond in organometallic compounds.	<u>Amjad</u>
37	Vasave Devidas Subhush	Preparation of organolithium compounds, Preparation of alcohols from organolithium compounds.	<u>Amjad</u>
38	Vasave Nisha Ramsing	Preparation of Grignard's reagent, reactions of Grignard's reagent with-esters,	<u>Amjad</u>

39	Vasave Pintya Chamarya	Preparation of organocopper compounds (Lithium dialkylcuprate) and synthesis of alkanes.	<u>Amjad</u>
40	Vasave Pravin Virji	Preparation of organozinc compounds, synthesis of cyclopropanes	<u>Amjad</u>
41	Vasave Rahu Prabhudas	Molecular orbital method	<u>Amjad</u>
42	Vasave Sonal Rajendra	Leao method	<u>Amjad</u>


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 2022-23 Seminar / Assignment Topic

Class – TYBSc Subject- Inorganic Chemistry Sem- V

Sr.No	Name of Student	Seminar / Assignment Topic	Sign
1	Ahirc Vaishnavi Anil	Valence shell electron pair repulsion theory (VSEPR)	Mahesh
2	Bhoi Kusum Ravindra	Shapes of simple molecules and ions containing lone-and bond-pairs of electrons, multiple bonding	K.R.Bhoi
3	Charan Khyati Bharat	Prediction of shapes of irregular molecules and ions like - Sulphur tetra fluoride, Bromine trifluoride	Mahesh
4	Chavhan Gautami Rajendra	Dichloriodate (I) anion, Penta fluoro tellurate (IV) anion, Tetrachloriodate (III)	C.P.Singh
5	Jain Anchal Lalitkumar	Summary of VSEPR rules	Sgt
6	Jain Sejal Gantamchand	Drawbacks of VSEPR theory	K.M.
7	Kambhar Khushali Yashwant	Werner theory and isomerism	K.M.
8	Padvi Roshan Subhash	Ean	
9	Padvi Sharda Kuswasing	Stability of complex ion	Ganesh
10	Padvi Sunita Khema	Factors affecting stability of complex ion	Sudant
11	Patil Jyoti Ramesh	Stereochemistry of coordination compound with C.N. 4 and 6	J.Patil
12	Prajapati Akshada Dinesh	Theory as applied to structural and bonding in complexes of 3d series elements	Prajapati
13	Sathe Yogesh Jayram	Examples of square planar, Tetrahedral and Octahedral complexes,	Jogshi
14	Shukla Sujat Devendra	Inner and outer orbital complexes,	
15	Suryawanshi Vaishnavi Dinesh	Magnetic properties of complexes of 3d series elements	V.P.Suryawanshi
16	Tadvi Manish Ramesh	Limitations of V.B.T	Mahesh
17	Valvi Nikhil Yashwant	Assumptions of CFT	A.Ganesh
18	Vasave Abhishek Gulabasing	Degeneracy of 'd' orbital's,	Ganesh
19	Vasave Mukesh Khetya	Application of CFT to octahedral complexes	Mahesh
20	Vasave Revu Khuma	Weak and strong ligand field splitting	Ganesh Dhanwanshi
21	Vasave Sanjay Manesh	Spectrochemical series	Vasave S.M
22	Vasave Vishal Vesta	Definition of C.F.S.E.,	Vishal V. Vasave


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 2022-23

Seminar / Assignment Topic

Class – TYBSc Subject- Inorganic Chemistry Sem- VI

Sr.No	Name of Student	Seminar / Assignment Topic	Sign
1	Ahirc Vaishnavi Anil	Introduction to Nano science, nanostructure and nanotechnology	Mahesh
2	Bhoi Kusum Ravindra	Size dependent properties of nanomaterials	K.R.Bhoi
3	Charan Khyati Bharat	Semiconducting nanoparticles	Mahesh
4	Chavhan Gautami Rajendra	Bottom up approaches	C.P.Singh
5	Jain Anchal Lalitkumar	Chemical vapor deposition (CVD)	
6	Jain Sejal Gantamchand	Spray pyrolysis	Sgt
7	Kambhar Khushali Yashwant	Sol gel process	K.M.
8	Padvi Roshan Subhash	Top down approaches: mechanical alloying,	
9	Padvi Sharda Kuswasing	Role of surfactant in shape and size control of nanomaterial	Ganesh
10	Padvi Sunita Khema	Inorganic pigments	Sudant
11	Patil Jyoti Ramesh	Coloured solids,	J.Patil
12	Prajapati Akshada Dinesh	White and black pigments	Bhaskar
13	Sathe Yogesh Jayram	Molecular materials and fullerenes,	Jogshi
14	Shukla Sujat Devendra	Molecular material chemistry – One dimensional metals	
15	Suryawanshi Vaishnavi Dinesh	Solid cationic electrolytes	
16	Tadvi Manish Ramesh	Solid anionic electrolytes	
17	Valvi Nikhil Yashwant	Classification of cement,	S.P. Patil
18	Vasave Abhishek Gulabasing	Manufacture of cement and the setting process	Ganesh
19	Vasave Mukesh Khetya	Quick setting cements	Mahesh
20	Vasave Revu Khuma	Manufacture of lime and application	
21	Vasave Sanjay Manesh	Classification of alloys	
22	Vasave Vishal Vesta	Ferrous and Non-ferrous alloys	


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RFNS, SENIOR SCIENCE COLLEGE



Grievance Redressal Committee Report



RFNS
SENIOR SCIENCE COLLEGE
AKKALKUWA
DIST- NANDURBAR-425415

*Statutory Declaration
of Grievance Redressal Policy*

[www. rfnscience.org](http://www.rfnscience.org)
rfnsseniorscienceakk@gmail.com

Grievance Redressal Policy

As per University guidelines, Grievance Redressal Committee is constituted in the college for the purpose of redressal grievance of the students and parents and others. RFNS, Senior Science College, Akkalkuwa is committed to fostering a harmonious and conducive learning environment for students. Recognizing the importance of addressing and resolving grievances promptly and effectively, this Grievance Redressal Policy is established to provide a structured and transparent mechanism for students to voice their concerns. This policy outlines the procedures and guidelines for the submission, review, and resolution of grievances to ensure that students' issues are addressed in a fair and timely manner.

Objective

The primary objectives of this Grievance Redressal Policy are:

- **Fair Resolution**: To ensure that grievances are addressed and resolved impartially and promptly.
- **Student Support**: To provide students with a platform to express their concerns without fear of retribution.
- **Improvement**: To identify areas of improvement within the institution and enhance the overall quality of the educational experience.
- **Transparency**: To maintain transparency in the grievance redressal process and build trust among students and the institution.

Guidelines for Submitting Grievances

- **Eligibility**: Any student enrolled in the institution can submit a grievance
- **Types of Grievances**: Grievances can include, but are not limited to, academic issues, administrative problems, infrastructure concerns, harassment, and discrimination.
- **Submission Procedure**:

1. OFFLINE MECHANISM

a) For girl student: Drop your complaint in the Complaint Box placed in girls' common room.

b) Others: Drop your complaint in the Drop Box placed inside the Library.

2. ONLINE MECHANISM

Refer College Website Link as [www. rfnscience.org](http://www.rfnscience.org)

Our Grievance Cell is constituted for the Redressal of the problems reported by the Students of the College with the following guidelines:

1. Being a link between students, teachers and college administration.
2. We promote timely and transparent resolution of these issues/ suggestions in a confidential manner.
3. Redressal of Students' Grievances to solve their academic and administrative problems.

4. Upholding the dignity of the college by creating a healthy and safe atmosphere in our college through promoting cordial Student-Student relationship and Student-teacher relationship etc.

5. Students may express their grievances / problems freely and frankly, without any fear of being victimized.

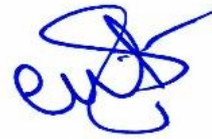
Functions

1. To guide ways and means to the students to redress their problems.

2. The cell formally will review all cases and will act accordingly as per University Guidelines.

3. The Grievance Cell will assure that the grievance has been properly solved in a stipulated time limit provided by the cell.

4. The cases will be attended promptly on receipt of written grievances from the students.



**Principal
Rural Foundation Nandurbar Sanchalit
Senior Science College
Akkalkuwa, Dist. Nandurbar**

Grievance/Redressal Committee

SN	Name	Designation
1	Dr. M. Z. Shaikh	Coordinator
2	Dr. B. N. Patil	Member
3	Dr. V. S. Patil	Member
4	Dr. M. D. Mudholkar	Member
5	Mr. Y. M. Mahajan	Member




Principal
Rural Foundation Nandurbar Sanchalit
Senior Science College
Akalkuwa, Dist. Nandurbar

Grievance Redressal Committee
Annual Report Academic
Year 2018-19

Introduction

The Grievance Redressal Committee is a body constituted by the institution to look into the grievances of the students and to provide them with a platform to raise their concerns and get them addressed.

Objectives

The objectives of the GRC are as follows:

- To provide the students with a platform to raise their grievances and get them addressed in a fair and timely manner.
- To identify and address the systemic issues that may be causing grievances among the students.
- To promote a harmonious and conducive learning environment for all students.

Action Taken Report

During the academic year 2018-19, the examination unit of GRC received a total of grievances from students regarding examination related issues was 0

No other grievances were received during this period



Coordinator
Grievance Redressal Committee



Principal
Rural Foundation Nandurbar Sanchalit
Senior Science College
Akkalkuwa, Dist. Nandurbar

Grievance Redressal Committee
Annual Report Academic
Year 2019-20

Introduction

The Grievance Redressal Committee is a body constituted by the institution to look into the grievances of the students and to provide them with a platform to raise their concerns and get them addressed.

Objectives

The objectives of the GRC are as follows:

- To provide the students with a platform to raise their grievances and get them addressed in a fair and timely manner.
- To identify and address the systemic issues that may be causing grievances among the students.
- To promote a harmonious and conducive learning environment for all students.

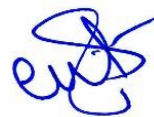
Action Taken Report

During the academic year 2018-19, the examination unit of GRC received a total of grievances from students regarding examination related issues was 0

No other grievances were received during this period



Coordinator
Grievance Redressal Committee



Principal
Rural Foundation Nandurbar Sanchalit
Senior Science College
Akkalkuwa, Dist. Nandurbar

Grievance Redressal Committee
Annual Report Academic
Year 2020-21

Introduction

The Grievance Redressal Committee is a body constituted by the institution to look into the grievances of the students and to provide them with a platform to raise their concerns and get them addressed.

Objectives

The objectives of the GRC are as follows:

- To provide the students with a platform to raise their grievances and get them addressed in a fair and timely manner.
- To identify and address the systemic issues that may be causing grievances among the students.
- To promote a harmonious and conducive learning environment for all students.

Action Taken Report

During the academic year 2020-21, the examination unit of GRC received a total of 07 grievances from students regarding examination related issues. All these issues were resolved by the team at examination department on highest priority.

The details of which are attached here [Exam Grievance Report](#)

No other grievances were received during this period



Coordinator

Grievance Redressal Committee
RFNS Senior Science College



Principal
Rural Foundation Nandurbar Sanchalit
Senior Science College
Akalkuwa, Dist. Nandurbar

Grievance Redressal Committee
Annual Report Academic
Year 2021-22

Introduction

The Grievance Redressal Committee is a body constituted by the institution to look into the grievances of the students and to provide them with a platform to raise their concerns and get them addressed.

Objectives

The objectives of the GRC are as follows:

- To provide the students with a platform to raise their grievances and get them addressed in a fair and timely manner.
- To identify and address the systemic issues that may be causing grievances among the students.
- To promote a harmonious and conducive learning environment for all students.

Action Taken Report

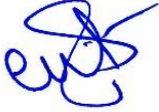
During the academic year 2021-22, the examination unit of GRC received a total of 07 grievances from students regarding examination related issues. All these issues were resolved by the team at examination department on highest priority.

The details of which are attached here [Exam Grievance Report](#)

No other grievances were received during this period


Coordinator
Grievance Redressal Committee
RFNS Senior Science College




Principal
Rural Foundation Nandurbar Sanchalit
Senior Science College
Akkalkuwa, Dist. Nandurbar

Grievance Redressal Committee
Annual Report Academic
Year 2022-23

Introduction

The Grievance Redressal Committee is a body constituted by the institution to look into the grievances of the students and to provide them with a platform to raise their concerns and get them addressed.

Objectives

The objectives of the GRC are as follows:

- To provide the students with a platform to raise their grievances and get them addressed in a fair and timely manner.
- To identify and address the systemic issues that may be causing grievances among the students.
- To promote a harmonious and conducive learning environment for all students.

Action Taken Report

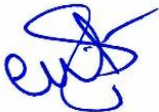
During the academic year 2022-23, the examination unit of GRC received a total of 05 grievances from students regarding examination related issues. All these issues were resolved by the team at examination department on highest priority.

The details of which are attached here [Exam Grievance Report](#)

No other grievances were received during this period


Coordinator
Grievance Redressal Committee
RFNS Senior Science College




Principal
Rural Foundation Nandurbar Sanchalit
Senior Science College
Akkalkuwa, Dist. Nandurbar

Rural Foundation Nandurbar Sanchalit,



SENIOR SCIENCE COLLEGE,

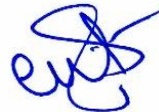
Tal. Akkalkuwa Dist. Nandurbar- 425415

email-rfnsseniorscienceakk@gmail.com, (02567-252820)

Affiliated to North Maharashtra University, Jalgaon

Online grievances registration process was implemented from academic year 2021-22. A QR code linked google form has been displayed across nearly 5 locations across the campus for students to register their grievance through online mode. A policy document was prepared for that purpose. It has been decided that the name of the student registering the grievance will be kept confidential and a time bound redressal of 15 days will be provided to the student.




Principal
Rural Foundation Nandurbar Sanchalit
Senior Science College
Akkalkuwa, Dist. Nandurbar

9:40 96%

Rural Foundation Nandurbar Sanchalit
SENIOR SCIENCE COLLEGE, AKKALKUWA
Tal. Akkalkuwa Dist. Nandurbar- 425415
 NAAC Accredited with 'C' Grade
 email: rfnsc@senior-science-akk@gmail.com
 Affiliated to Kavayitri Bahinabai Chaudhari, North Maharashtra University, Jalgaon

Grievance Form (तक्रार अर्ज)

This Grievance Form is for providing a platform for individuals to voice their concerns, complaints, or issues in a structured and organized manner. (हा तक्रार फॉर्म व्यक्तींना त्यांच्या समस्या, तक्रारी किंवा समस्या मांडण्यासाठी एक मंच प्रदान करण्यासाठी आहे.)
 Grievance should be specific and objective. (तक्रार मुद्देसूद आणि वस्तुनिष्ठ असावी.)
 Event specific grievance should be mentioned with date, time and location. (घटना संबंधित तक्रार करताना दिनांक, वेळ आणि स्थळ यांचा स्पष्ट उल्लेख करावा.)

1. The information provided by you will be kept confidential. . (तुम्ही दिलेली माहिती गोपनीय ठेवली जाईल.)
2. Grievance will be resolved within 15 days from the date of grievance registered. (तक्रार नोंदवल्यापासून १५ दिवसांच्या आत तक्रारीचे निराकरण केले जाईल.)
3. The concerned will be informed about the grievance redressal. (संबंधितांना तक्रार निवारणाची माहिती दिली जाईल.)

Email *

Record **manojmudholkar2015@gmail.com** as the email to be included with my response

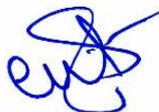
Full name of the ward/student (First *
 Name Middle Name Last
 Name) / पूर्ण नाव (पहिले नाव मधले नाव
 आडनाव)

Your answer

Email *

Your answer




 Principal
 Rural Foundation Nandurbar Sanchalit
 Senior Science College
 Akkalkuwa, Dist. Nandurbar

9:41 docs.google.com 96%

Contact No. *

Your answer

Stakeholder's Category *

Choose

Department *

Your answer

Class *

Your answer

9:40 Department *

Your answer

Class *

Your answer

Grievance Category *

Choose

Grievance Description (तक्रारीचे वर्णन) *

Your answer

Submit Clear form

Never submit passwords through Google Forms.

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[Signature]
 Principal
 Rural Foundation Nandurbar Sanchalita
 Senior Science College
 Akkalkuwa, Dist. Nandurbar



Rural Foundation Nandurbar Sanchalit,
SENIOR SCIENCE COLLEGE, AKKALKUWA
Tal-Akkalkuwa, Dist-Nandurbar- 425415

email-rfnsseniorscienceakk@gmail.com, (02567-252820)

Affiliated to North Maharashtra University, Jalgaon

GRIEVANCE FORM

तक्रार अर्ज

(QR Code)



- Your Name will be kept confidential.
तुमचे नाव गोपनीय ठेवले जाईल.
- Scan this QR Code to register your complaints.
तुमच्या तक्रारी नोंदवण्यासाठी हा QR कोड स्कॅन करा.
- Use Google Lens/ QR Code Scanner/ Mobile Camera to scan.
स्कॅन करण्यासाठी Google लेन्स/ QR कोड स्कॅनर/ मोबाईल कॅमेरा वापरा.




Principal
Rural Foundation Nandurbar Sanchalit
Senior Science College
Akkalkuwa, Dist. Nandurbar

RFNS, SENIOR SCIENCE COLLEGE



Mechanism of Grievance Redressal

0/c



वरिष्ठ विज्ञान महाविद्यालय अक्कलकुवा

ता. अक्कलकुवा जि. नंदुरबार. ४२५४१५

Email: rjosseniorscienceakk@gmail.com

महाराष्ट्र - कर्नाटकी संघसंघर्ष समिती, जयसिंग विद्यापीठ, मुंबई.

02-03-2023 03/04/2023

मानि,
मा. उपकुलसचिव,
परीक्षा विभाग,
क. व. पी. डी. अकलवार

विषय : विद्यार्थ्यांचे परीक्षेबाबतचे निवेदन व अल्पसंख्यक दर्शनपत्रे

माननीय मंत्रीद्वारे वरील विषयाबाबत अकलवार विभागाचे आग्रहाने स्वाक्षिप्तपत्रातील काहीच सदस्यांनी विद्यार्थ्यां विषयी 2022 मध्ये पर्याय आलेल्या परीक्षेबाबत उपस्थित होते. मात्र आलेले परीक्षेबाबत संबंधित विषयाबाबत त्यांचा निवेदन अल्पसंख्यक दर्शनपत्रे आलेला आहे. जरी आपण योग्य ते करणारे करणारे ही विनंती.

विद्यार्थ्यांची यादी

अल्पसंख्यक दर्शनपत्रे

अ.क्र.	विद्यार्थ्यांची नावे	वर्ग	निवेदन पत्रात अल्पसंख्यक दर्शनपत्रे विषय	विषय संख्या
१)	मनीष जैत	S.Y.B.Sc	CH302, BOT302	831302, 831402
२)	सुभास मलडे	S.Y.B.Sc	MARKING CH304, LHO1, CH302, BOT302	803201, 831304, 831301, 831302, 831402
३)	आरती डोले	S.Y.B.Sc	BOT302	831402

- १) विद्यार्थ्यांची वृत्त परीक्षा घेईत पर, निकाल पर, महाविद्यालयी अडवणार
- २) पुनः परीक्षा उपलब्धिका विद्यार्थ्यांचे ज्ञान केवळारी पर

Science & Education Faculty
Exam Section
Inward No. 304
Date - 31/03/2023

मा. उपकुलसचिव
परीक्षा विभाग
अकलवार जि. नंदुरबार

मा.
पूजा शर्मा
Ref. No. Senior Science
College - Akkalkuwa
दिनांक 31/3/2023

अर्जदार मनिष शर्मा
विषय = S.Y.B.Sc Sem III. निकालाबाबत

मा.
पूजा डॉ. सी. पी. सावंत. मी आपल्या विद्यालयात विद्यार्थ्यां म्हणून. मी BSc वरील परीक्षा घेईत आहोत. मी आपल्या विद्यापीठाची परीक्षा घेईत आहे. आपल्या हेतू. मी रूठ पर्याय उपस्थित हेतू परीक्षा घेईत आहे. Organic and inorganic-402 आणि Bot 402 plant physiology मी ab दाखविते. मी आपल्यास विनंती करतो की आपल्या वरत करतारकी करतो.

Phalange
do do
R.M.N 2021015600288334
Set No 349311

आपला विश्वासू
मनिष शर्मा
ईना

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalga
JUNIOR SUPERVISOR'S REPORT FORM

Class: B.Sc II nd Year Month: Feb Year: 20
 Name of Exam Center / Venue: R.N.S. Senior College Akwal
 Venue/Centre Code: 260089 Date of Exam: 15/02/23 Time: From --- to ---
 Name of Subject: CH 301 Physical and Inorganic Chemistry
 Computer Subject Code: 831301 Section: --- Question Paper Code: LON61-
 Block No. 01 Total Strength of the Block: 01 No. of Candidates in this block for this Paper: 01

Sr. No.	Seat No. of Present Candidates	Answerbook No.	Sr. No.	Seat No. of Present Candidates	Answerbook No.	Sr. No.	Seat No. of Absent candidates
1	129026	15805	19			1	
2			20			2	
3			21			3	
4			22			4	
5			23			5	
6			24			6	
7			25			7	
8			26			8	
9			27			9	
10			28			10	
11			29			11	
12			30			12	
13			31				
14			32				
15			33				
16			34				
17			35				
18			36				

1. In this report Junior Supervisors should mention the seat numbers of candidates Present and Absent.
 2. Junior Supervisors should personally check up the seat numbers written and check whether in the Answerbooks of the candidates and ensure that candidates do write the correct seat numbers allotted to them by the University.
 3. Whenever there are candidates appearing for more than one subject in a block, separate Report should be prepared for each subject and total number of that subject should be shown as the total strength of that subject. This report should be prepared and sent to the University in case the candidate appears for a subject and the seat numbers of candidates who are not scheduled to appear for such subject should specifically mentioned in the separate report for that subject.
 4. The Junior Supervisors are instructed to see that all the details required under this Report are correctly filled and checked. Failure to give the required information will be treated as lapses on the part of the Junior Supervisors.

Date: 15/02/2023 Junior Supervisors Signature: [Signature]

Present Total: 101
 Absent Total: 00

Junior Supervisor Signature: [Signature]
 Name of Junior Supervisor: Dr. A.C. Khobragade
 Name of Sr. Supervisor: [Signature]
 Name of Sr. Supervisor: Dr. A.C. Khobragade

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalga
JUNIOR SUPERVISOR'S REPORT FORM

Class: B.Sc Month: Feb Year: 202
 Name of Exam Center / Venue: R.N.S. Senior Science College Akwal
 Venue/Centre Code: 260089 Date of Exam: 10/02/23 Time: From 13.30 to 2
 Name of Subject: Plant Physiology
 Computer Subject Code: 831482 Section: --- Question Paper Code: L015-26
 Block No. 01 Total Strength of the Block: 01 No. of Candidates in this block for this Paper: 01

Sr. No.	Seat No. of Present Candidates	Answerbook No.	Sr. No.	Seat No. of Present Candidates	Answerbook No.	Sr. No.	Seat No. of Absent candidates
1	129376	1515844	19			1	
2			20			2	
3			21			3	
4			22			4	
5			23			5	
6			24			6	
7			25			7	
8			26			8	
9			27			9	
10			28			10	
11			29			11	
12			30			12	
13			31				
14			32				
15			33				
16			34				
17			35				
18			36				

1. In this report Junior Supervisors should mention the seat numbers of candidates Present and Absent.
 2. Junior Supervisors should personally check up the seat numbers written and check whether in the Answerbooks of the candidates and ensure that candidates do write the correct seat numbers allotted to them by the University.
 3. Whenever there are candidates appearing for more than one subject in a block, separate Report should be prepared for each subject and total number of that subject should be shown as the total strength of that subject. This report should be prepared and sent to the University in case the candidate appears for a subject and the seat numbers of candidates who are not scheduled to appear for such subject should specifically mentioned in the separate report for that subject.
 4. The Junior Supervisors are instructed to see that all the details required under this Report are correctly filled and checked. Failure to give the required information will be treated as lapses on the part of the Junior Supervisors.

Date: 09/02/2023 Junior Supervisors Signature: [Signature]

Present Total: 01
 Absent Total: 00

Junior Supervisor Signature: [Signature]
 Name of Junior Supervisor: Dr. A.C. Khobragade
 Name of Sr. Supervisor: [Signature]
 Name of Sr. Supervisor: Dr. A.C. Khobragade

रजि. नं.

PAGE NO. / DATE / IN

मा.
 प्राचार्य का
 R.P.N.S. Senior Science
 College Akkalkusa
 त. 31-03-2023
 अर्जित : क आरती किरोर ठोले
 विषय : SY BSc Sem-III विद्ययात्मक

मा.
 प्राचार्य महोदय/मा श्री आपका महाविद्यालय
 विद्ययात्मक अर्जित मा श्री ए. ए. की दिनांक 20
 वसुंधरा शिक्षण सेना अर्जित आपल्या विद्यापीठाची
 परिशिष्टी जो ठरावीक तारीख देऊन देणा. श्री
 अर्जित पर्याप्त उपस्थिती देणारी तटी आदर्या निकाल
 मध्ये श्री अर्जित उपस्थितीत दाखवत देणारी या
 परिशिष्टी निकाल लागल्या अर्जित प्रत्यक्षात
 दाखवण्याकरीती श्री गैरहजर नसून अर्जित
 आपला आपल्याकरीती अर्जित करून देणारी.

P.R.N.A No. - 2023/54022 अर्जित आपली विद्यात्मक
 Seat No. - 52322 आपली विद्ययात्मक
 Date: 31-03-2023 आपली किरोर ठोले


 31/03/2023

॥ वाणी वेतु वेणवळी ॥

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalga

JUNIOR SUPERVISOR'S REPORT FORM

Class: SY BSc North Semester Year: 2023

Name of Exam Center / Venue: Basu Setu College Akkalkusa

Venue/Centre Code: 1610083 Date of Exam: 13/11/2022 Time: From 11:00 am to 02:00

Name of Subject: CS-32 Organic and Inorganic Chemistry

Computer Subject Code: 231512 Section: 1 Question Paper Code: 161170 11

Block No.: 01 Total Strength of the Block: 30 No. of Candidates in this block for this Paper: 25

Sr. No.	Seat No. of Present Candidates	Answerbook No.	Sr. No.	Seat No. of Present Candidates	Answerbook No.	Sr. No.	Seat No. of Absent candidates
1	323307	14774961	19	323319	14774973	1	323306
2	323308	14774962	20	323327	14774980	2	323326
3	323309	14774963	21	323328	14774981	3	
4	323310	14774964	22	323329	14774982	4	
5	323311	14774965	23	323330	14774983	5	
6	323312	14774966	24	323331	14774984	6	
7	323313	14774967	25	323332	14774985	7	
8	323314	14774968	26	323333	14774986	8	
9	323315	14774969	27	323334	14774987	9	
10	323316	14774970	28	323335	14774988	10	
11	323317	14774971	29			11	
12	323318	14774972	30			12	
13	323319	14774973	31				
14	323320	14774974	32				
15	323321	14774975	33				
16	323322	14774976	34				
17	323323	14774977	35				
18	323324	14774978	36				

Certified that I have verified candidate's seat number each Answer-book submitted by each candidate in the 1 and that tallies with the number allotted by the University.

Present Total: 25
 Absent Total: 0

Junior Supervisor's Signature: Dr. R. S. Kulkarni
 Name of Junior Supervisor: Dr. R. S. Kulkarni
 Sr. Supervisor's Signature: 13/11/2022
 Name of Sr. Supervisor: Dr. R. S. Kulkarni

Date: 13/11/2022 Junior Supervisor's Signature: Dr. R. S. Kulkarni


कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जालगाव
 Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon
 युक्ति उत्तर महाराष्ट्र विद्यापीठ, उत्तर महाराष्ट्र विद्यापीठ (North Maharashtra University, Jalgaon)

पत्रिका व प्रकाशन विभाग
पत्रिका - विज्ञान व विद्यार्थ्यांचा विभाग

का.क्र. पत्रांची संख्या: ११० / २०२१ दि. १६/९/२०२१

श्री,
श. इरावती / कावयत्री
 ✓ **कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ**
पत्रिका विभाग - कावयित्री
जालगाव

विषय - का. / उत्तर महाराष्ट्र विद्यापीठ कवयित्रीबाई चौधरी उत्तर महाराष्ट्र -
 उत्तर - १. उत्तर महाराष्ट्र का. क्र. १६/९/२०२१, दि. १६/९/२०२१
 २. विद्यार्थ्यांचे विकासाचे का. क्र. १०/२१, दि. १६/९/२०२१
 ३. विद्यार्थ्यांचे विकासाचे का. क्र. १०/२१, दि. १६/९/२०२१
 ४. विद्यार्थ्यांचे विकासाचे का. क्र. १०/२१, दि. १६/९/२०२१
 ५. विद्यार्थ्यांचे विकासाचे का. क्र. १०/२१, दि. १६/९/२०२१

वर्तमान, वर्तमान,
 उत्तर महाराष्ट्र विद्यापीठ का. क्र. १०/२१, दि. १६/९/२०२१
 उत्तर महाराष्ट्र विद्यापीठ का. क्र. १०/२१, दि. १६/९/२०२१
 उत्तर महाराष्ट्र विद्यापीठ का. क्र. १०/२१, दि. १६/९/२०२१
 उत्तर महाराष्ट्र विद्यापीठ का. क्र. १०/२१, दि. १६/९/२०२१



प्राचार्य
 (क. व. विभाग)
 उत्तर महाराष्ट्र विद्यापीठ, जालगाव
 कावयित्री

पत्रिका विभाग, कावयित्री विभाग - विद्यार्थ्यांचे -
उत्तर महाराष्ट्र विद्यापीठ
जालगाव
का. क्र. १०/२१, दि. १६/९/२०२१

(कावयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ)

वरीष्ठ विज्ञान महाविद्यालय अक्कलकुवा
 रा. अक्कलकुवा जि. नंदुरबार, ४२५ ६२५
 Email: akkalkuwa@vsnl.com
 ०२०२१ - कावयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जालगाव

का.क्र. - RFD २६, ३० - ८११६ - A / ११११ / २०२१ - २२ - दि. ०६/०५/२०२१

श्री,
श. पतील विभाग,
का.क्र. २६, ३० - ८११६ - A / ११११ / २०२१ - २२

विषय - उत्तर महाराष्ट्र विद्यापीठ कवयित्रीबाई चौधरी उत्तर महाराष्ट्र -
 उत्तर - १. उत्तर महाराष्ट्र का. क्र. १६/९/२०२१, दि. १६/९/२०२१
 २. विद्यार्थ्यांचे विकासाचे का. क्र. १०/२१, दि. १६/९/२०२१
 ३. विद्यार्थ्यांचे विकासाचे का. क्र. १०/२१, दि. १६/९/२०२१

पत्रिका,
 उत्तर महाराष्ट्र विद्यापीठ का. क्र. १०/२१, दि. १६/९/२०२१
 उत्तर महाराष्ट्र विद्यापीठ का. क्र. १०/२१, दि. १६/९/२०२१
 उत्तर महाराष्ट्र विद्यापीठ का. क्र. १०/२१, दि. १६/९/२०२१



पत्रिका - १) विद्यार्थ्यांचे विकासाचे
२) विद्यार्थ्यांचे विकासाचे
३) विद्यार्थ्यांचे विकासाचे

११/५/२१
 ११/५/२१

K. Jayshri Baijnath Chaudhari Arts & Commerce University, Jalgaon
 Rural Foundation Nandurbar Sanchalit
 Senior Science College, Akkalkuwa
 Tal. Akkalkuwa, Dist. Nandurbar, Gujarat-392541


Principal
 Senior Science College
 Akkalkuwa, Tal. Akkalkuwa, Dist. Nandurbar, Gujarat-392541

Student's Name: JAIN MADHVI KANESH
Roll No.: 20211400000000000000
Class: 12
Section: A

Sl. No.	Particulars	Amount	Received By
1
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Signature of Student: 
Signature of Principal: 
Date: 20/11/2021

Rural Foundation Nandurbar Sanchalit
Senior Science College, Akkalkuwa
 Tal. Akkalkuwa, Dist. Nandurbar, 425415
 email: sscnandurbar@gmail.com
 website: sscnandurbar.org Ph: 02567-257820

IDENTITY CARD

Name of Student: **Jain Manish Kanesh**
 Roll No.: **12YABX**
 Year: **2022**
 D.O.B.: **21/11/2004**
 Address: **...**


Student Signature  **Principal** 

ADD: Zenda choule attalkuwa
Va. Dis: Nandurbar
Mob. No.: 9808955694
Aadhar No.: _____

RULES :-

1. ID Card is compulsory in college campus whenever asked it should be produce.
2. If this card is lost will be issue by giving proper fee from library.
3. If anybody found this card please submit to college address.
4. Misuse of Identity is offenceable.


Principal
 Senior Science Coll.
 Akkalkuwa Dist. Nandurbar

पिन- ४०१००२
 ४०१००२
 (०२५६०-४०२६४५)
वरिष्ठ विज्ञान महाविद्यालय अक्कलकुवा
 ता. अक्कलकुवा जि. गंदुबार्, ४२५४१५
 Email: rfnssnorsr@rediffmail.com
 महत्त्व - कर्मचारी बॉलबॉई चौकी जवळ सायबपूर विद्यापीठ, सायबपूर

ता.क्र. R.F.N.33, 20/04/2022
 R.05/04/2022

इति,
 मा.परीक्षा विप्रेक्षक यां,
 कर्मचारी कनिष्ठ महाविद्यालय,
 जि. सायबपूर

विषय - विद्यापीठकेंद्रित प्राण्य जगातुसार GG-302 (Physical Geography of Maharashtra)
 हा पेपर अनुसंधान दस्तऐवजाचा बाबत

मा.सल्लोप,
 वरील विषयान्वये आपणामें विनंती की, आपल्या महाविद्यालयामें नियमित करीब विद्यार्थी फक्त
 इति विषय करीब अनेकवेळीं-२०२२ मध्ये आपल्या विद्यापीठकेंद्रित पेपरात आलेल्या एस.एच.जी.एस्.सी.
 (S.Y.H.Sc) वर्गापासु GG-302 (Physical Geography of Maharashtra) हा पेपर घ्यावा. मात्र काय
 पेपरात तो अनुसंधान दस्तऐवजात आला आहे. इति विद्यापीठकेंद्रित प्राण्य जगातुसार याचरी तयार निकाल
 इतल्ले करून देण्याबाबत खेरीब तो करपेवळी करवी.

प्रार्थना


सायबपूर -
 १) विद्यार्थी अर्ज, प्रवेशपत्र, पोस्टाईल विनंतीपत्र
 २) Student performance detail



क्र. ४५/०३/२०२२

इति,
 प्रार्थना,
 सायबपूर, पत्र. पत्र. वरिष्ठ विज्ञान महाविद्यालय अ.कुवा

विषय: इंग्लिश विषय कोड GG-302 विनंती करीब विद्यालय
 याचरी करीब पेपर जालेवळी- २०२२ परिक्षेतील दस्तऐवजाबाबत.

अर्जाबाबत:- मदीं पत्रात इति विषय करीब विनंती करीब विद्यालय

मा. सल्लोप,
 वरील विषयान्वये आपणामें विनंती करतो की,
 जालेवळी २०२२ मध्ये मदीं इंग्लिश विषयान्वये Physical Geo-
 graphy of Maharashtra (GG-302) हा पेपर जि. २०२२/२०२२
 हा पेपर मात्र कायबपूर या मिकाल मदीं उपलब्ध
 होत नाही आहे. तरी तो मदीं उपलब्ध करून देवावा
 याबाबत

सायबपूर
 सायबपूर
 सायबपूर

सायबपूर विद्यालय
 सायबपूर विद्यालय
 सायबपूर
 मो.नं. ९००३२२५५००

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon
 College of Education, Jalgaon

B. A. (Open) (CBCS) by Government of India, Jalgaon
 College of Education, Jalgaon

Name of Student: **PAWAR HARISH VIRAM** Roll No. of Student: **2016015400001416**

Sl. No.	Sl. No.	Name of the Candidate	Roll No.	Grade	Remarks
1	1	PAWAR HARISH VIRAM	2016015400001416	Pass	
2	2	PAWAR HARISH VIRAM	2016015400001416	Pass	
3	3	PAWAR HARISH VIRAM	2016015400001416	Pass	
4	4	PAWAR HARISH VIRAM	2016015400001416	Pass	
5	5	PAWAR HARISH VIRAM	2016015400001416	Pass	
6	6	PAWAR HARISH VIRAM	2016015400001416	Pass	
7	7	PAWAR HARISH VIRAM	2016015400001416	Pass	
8	8	PAWAR HARISH VIRAM	2016015400001416	Pass	
9	9	PAWAR HARISH VIRAM	2016015400001416	Pass	
10	10	PAWAR HARISH VIRAM	2016015400001416	Pass	
11	11	PAWAR HARISH VIRAM	2016015400001416	Pass	
12	12	PAWAR HARISH VIRAM	2016015400001416	Pass	
13	13	PAWAR HARISH VIRAM	2016015400001416	Pass	
14	14	PAWAR HARISH VIRAM	2016015400001416	Pass	
15	15	PAWAR HARISH VIRAM	2016015400001416	Pass	
16	16	PAWAR HARISH VIRAM	2016015400001416	Pass	
17	17	PAWAR HARISH VIRAM	2016015400001416	Pass	
18	18	PAWAR HARISH VIRAM	2016015400001416	Pass	
19	19	PAWAR HARISH VIRAM	2016015400001416	Pass	
20	20	PAWAR HARISH VIRAM	2016015400001416	Pass	

Signature of Controller of Examinations
 Controller of Examinations, College of Education, Jalgaon

Online Examination System

Test Name Science / S.Y. B.Sc. (CBCS, CGPA) (60-40) As per A.Y. 2019-20 Syllabus Semester - III / 1310012018831802 / SEC Geography Paper-II - GG-302 : Physical Geography of Maharashtra (831802) (AN : B1295.docx)

Date * 2022-01-25

Seat Number * 2016015400001416

Full Name * PAWAR HARISH VIRAM

Exam State Completed

Start Time 2022/01/25 14:05:42

End Time * 2022/01/25 14:54:39

Files uploaded 0

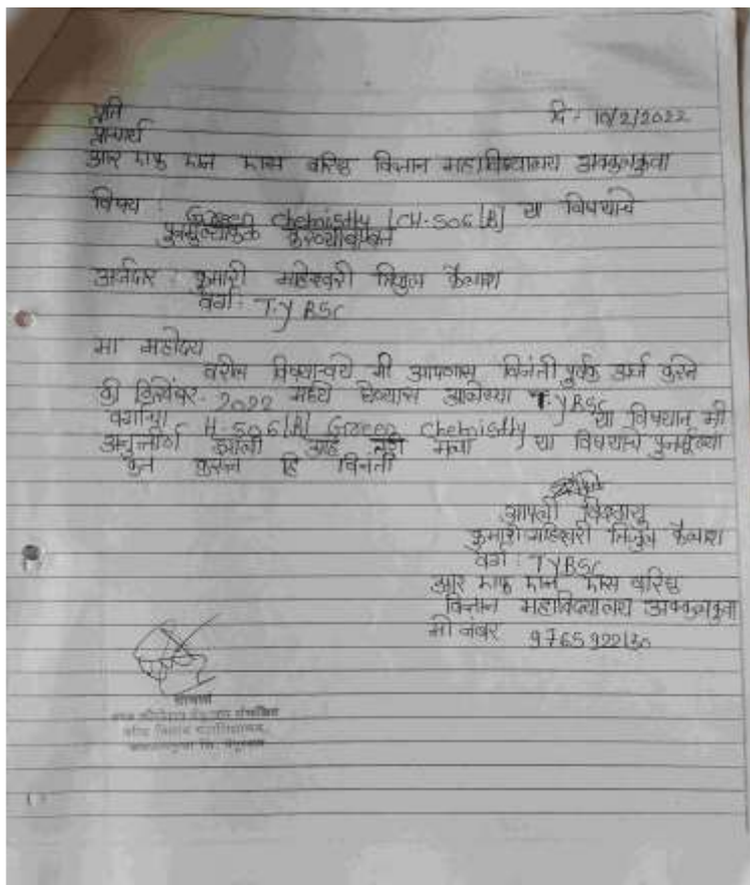
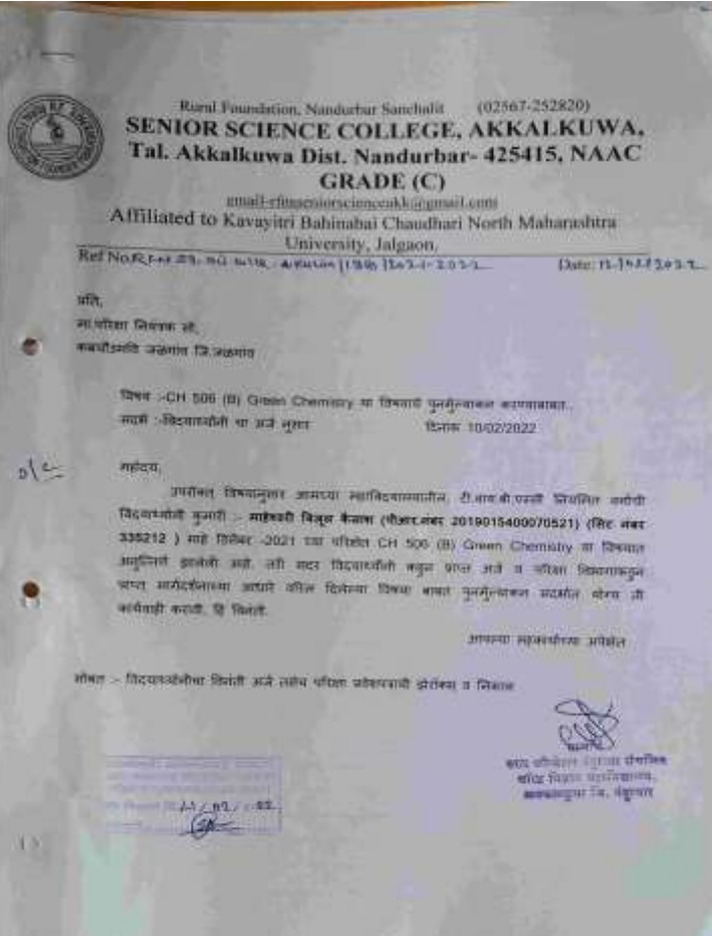
Total Questions 60

Attempted Questions 60

Un-attempted Questions 0


 Attested by
 Principal
 S.P.H.S.
 Senior Science College
 Anawa Dist. Bandurhat

Login



नं.सि-१४

रुल फौन्डेशन नंदुरबार मंचलिन.

(०२५६७-२५२८२०)



वरिष्ठ विज्ञान महाविद्यालय अक्कलकुवा

ता.अक्कलकुवा जि.नंदुरबार.४२५४२५

Email-rnseniorscienceak@gmail.com

रुल फौन्डेशन - कार्यालय: यहिगावाई चौथ्या उत्तरे, इंदूरवृ विद्यापीठ, अक्कलकुवा.

जा.क. RAN 98 SC. WILE & KUWA / 14/4/2021-22 दि. 08/04/2022

प्रति,
आ. परीक्षा नियंत्रक,
का.व.ची. ३ त्तर महाराष्ट्र विद्यापीठ अक्कलकुवा.

*दिक्ख : विद्यार्थ्यांच्या परीक्षेमध्ये अतिरिक्त वेळ मिळण्याबाबत.

*सं.क्र. विद्यापीठ परीक्षा परिपत्रक १०.१ / २०२२

महाराज,

तरी, व विषय व तदर्थी नुसार आपणाना विनंतीपूर्वक अर्ज करी, आमच्या महाविद्यालयातील विद्यार्थी जे मधीय रजि. व रजि. -एफ. वाय. बीएससी. हा एपीटीए विकलांग असल्याने कारणाने त्यांना विद्यापीठ अक्कलकुवा परीक्षा २०२२ मध्ये विद्यापीठ नियंत्रक नुसार अर्ज देण्यात येऊ शकत नाहीत. त्यामुळे विनंती.

प्राचार्य

Rural Foundation Nandurbar Santhali
Senior Science College
Akalkuwa, Dist. Nandurbar

- सोबत:-१) विद्यार्थीना अर्ज
- २) मेडीकल प्रमाणपत्र
- ३) महाविद्यालयचे ओळख पत्र

११/५/२२

Page No: VOVA
Date:

प्रति
श्री. प्राचार्य अशु
आर.एफ.एन.एस. विनियंत्रक संस्थान
अक्कलकुवा - अक्कलकुवा

दि. ३/४/२०२२

विषय :- विद्यापीठ परीक्षेत अतिरिक्त वेळ मिळण्याबाबत
अर्जादर :- मनिश अशु
वर्ग :- F.V. BSC

माननीय महोदय,
आपली विनंती विशयाने मी विनंतीपूर्वक अर्ज करतो कितीतरी दुर्दैवाने असल्याकारणाने विलंबितपणे आपल्या वेळ देतो हेही तसेही विद्यापीठ स्तरीय परीक्षा अक्कलकुवा परीक्षा २०२२ करिता मला अतिरिक्त वेळ मिळवा - कर्तव्य आहे.
आपला विश्वासू विद्यार्थी
(मनिश अशु डीन)
अक्कलकुवा
मो.:- 808459694

सध्या :-
विद्यार्थ्यांच्या प्रमाणपत्र
१) विद्यार्थी
२) मेडीकल प्रमाणपत्र
३) महाविद्यालयचे ओळख पत्र

Principal
Rural Foundation Nandurbar Santhali
Senior Science College
Akalkuwa, Dist. Nandurbar

Government of Maharashtra
Disability Certificate
 (In cases other than those mentioned in Forms II and III) (See rule 4)

No. 303360



NAME OF THE HOSPITAL: District Hospital, Nandurbar (Maharashtra, India)

Date: 31/10/2018

Certificate Number: 578617

This is to certify that I have carefully examined.
 Person Identification Number: P149700792413
 Aadhar Number: N/A
 Shri/Smt./Kum: JAIN MANISH RAMESH SUNITA
 Father Name: Shri/Smt./Kum. RAMESH JAIN
 Date of Birth (dd/mm/yyyy): 27/11/2001
 Gender: Male

Age: 16 years

Permanent Address:
 House Address: Zenda Chank
 Village: Akhalkuma
 District: Nandurbar

Taluka: Akhalkuma
 Pincode: 425415

whose photograph is affixed above, and am satisfied that he / she is a case of Visual Impairment disability. His / Her extent of percentage physical impairment / disability has been evaluated as per guidelines and is shown against the relevant disability in the table below :-

Disability	Affected part of Body	Diagnosis	Disability (in %)
Visual Impairment	Both Eyes	BE Congenital Nystagmus with amblyopia	40

- The Above condition is Permanent, non-progressive, not likely to improve
- Reassessment of disability
- The applicant has submitted following documents as proof of residence: **Aadhar Card**
- The applicant has submitted following documents as proof of identity: **Aadhar Card**

(Signature and Seal of Authorised Signatory of notified Medical Authority)
 Dr. R.K.D Satpute
 Additional Civil Surgeon
 Civil Hospital, Nandurbar
 Regn. No. : 73063

(Signature and Seal of notified Medical Authority)
 Dr. Raghunath Shinde
 CIVIL SURGEON
 Dr. President
 Regn. No. : 70494

Signature/Thumb impression of the person whose favour disability certificate is issued
 Principal
 Pimpri
 Nandurbar Science College

Kavyaji Bahinabai Chaudhari North Maharashtra University, Jalgaon

Final Four class Honours in B.Sc. (General) Degree of Science (2002)

B.Sc. (Gen. Course) - Regular - under CBCS (June-2018) Passes - PY B.Sc. - Sem-I

PRN	Eligibility Status	Registration Form No.	Grade
302301440006055	Pass	3317	B

Name: JAIN MANISH RAMESH
 Mother's Name: SUMETARA
 Gender: Male

Page Code	Page Name	MS - RS
021401	BO -201 University of Food and Vegetables	TH-IA [] TH-CA []
021402	BO -202 Food & Nutrition	TH-IA [] TH-CA []
021403	BO -203 Food and Diet	PH-IA [] PH-CA []
021301	CH-201 Physical and Inorganic Chemistry	TH-IA [] TH-CA []
021302	CH-202 Organic and Applied Chemistry	TH-IA [] TH-CA []
021303	CH-203 Elementary Physical Chemistry (based on CH-201 and CH-202)	PH-IA [] PH-CA []
021901	GG-201 Physical Geography (Lithosphere Part-I)	TH-IA [] TH-CA []
021902	GG-202 Physical Geography (Hydrosphere)	TH-IA [] TH-CA []
021903	GG-203 Physical Geography (Biosphere)	PH-IA [] PH-CA []
021501	ZD -201 Computer Aided Graphic of Veterinary	TH-IA [] TH-CA []
021502	ZD -202 Computer Aided Biology of Veterinary	TH-IA [] TH-CA []
021503	ZD -203 Practical on ZD -201 and ZD-202	PH-IA [] PH-CA []

Board of Examiners on and Evaluation of The Controller of Examinations

Principal
 Nandurbar Science College

Rural Foundation Nandurbar Sanchalit
Senior Science College, Akkalkuwa
 Tal. Akkalkuwa Dist. Nandurbar- 425415

email : seniorscienceakk@gmail.com
 website : rfnscience.org Ph : 02567-252820

IDENTITY CARD



Name of Student: Jain
Mainish Kamlesh
 Class: F.Y.B.Sc
 Year: 2022
 DOB: 24/11/2001
 Blood grp: B+

Student Signature

Principal

ADD. Zenda chauls akkalkuwa
Va. Dis - Nandurbar
 Mob. No. 9800759694
 Aadhar No. _____

RULES:-

1. ID Card is compulsory in college campus whenever asked it should be produce.
2. if this card is lost will be issue by giving proper fee from library.
3. if anybody found this card please submit to college address.
4. Misuse of Identity is offencable.

(Signature)
 Principal
 R.F.N.S
 Senior Science Coll
 Akkalkuwa Dist. Nandurbar

कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळगाव
 Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon
 (पूर्वीचे उत्तर महाराष्ट्र विद्यापीठ, उत्तर पूर्वोत्तर North Maharashtra University, Jalgaon)

परिक्षा व पुरवठाकरण विभाग
 परीक्षा - विज्ञान व विद्युतचलनात्मक विभाग

मा. क्र. कवयित्री उत्तर/ ०-२४/ ५10 / १०१९

दि. १३/९/२०२१

प्रति,

मा. प्राचार्य / संकायक

(Signature)
 कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळगाव

विषय - अर्थ / अर्थ विज्ञानातील अर्थशास्त्र विद्येच्यासाठी परीक्षेची वेळ नमुद करणे सल्ला -

१. अर्थशास्त्र मा. क्र. १९/१९/१००५-२०- दि. १३/९/२०२१
२. विद्यार्थ्यांचे परिचयक क्र. १९/१९/१०१९, दि. १९/९/२०१९
३. अर्थशास्त्र शास्त्र, उत्तर व अर्थ विज्ञान विभाग, कवयित्री उत्तर महाराष्ट्र विद्यापीठ, जळगाव-४२५०१०/५.३०२/२०१९. दि. ४ मार्च २०१९
४. विद्यार्थ्यांचे परिचयक क्र. १९/१९/१०१९, मा.क्र. कवयित्री उत्तर/०-२४/दि.क्र.०१/२००८/२०१९, दि. २९/११/२०१९

सहोदय, सहोदय,

परिक्षा विभागीय कार्यालय मा. क्र. १ आ प्राचार्य अर्थशास्त्र विद्येच्यासाठी परीक्षा/ संकायक/ संशोधन प्रशासकीय *(Signature)* वर *(Signature)* अर्थशास्त्रात प्रवेशीत अर्थ / अर्थ विज्ञान / विद्यार्थ्यांचे नवे *(Signature)* सल्ला / अर्थ शास्त्र विभाग कवयित्री उत्तर महाराष्ट्र विद्यापीठ उत्तर महाराष्ट्र विद्यापीठातील विद्यार्थ्यांचे नमुद वेळेच्या निमित्त खेलेल्या परीक्षेची वेळ नमुद करणे व सल्ला विद्यार्थ्यांचे प्रस्ताव सल्ला केलेला आहे.

अर्थशास्त्र शास्त्र, उत्तर व अर्थ विज्ञान विभाग, कवयित्री उत्तर महाराष्ट्र विद्यापीठ, जळगाव-४२५०१०/५.३०२/२०१९. दि. ४ मार्च २०१९. अर्थशास्त्र शास्त्र, उत्तर व अर्थ विज्ञान विभाग, कवयित्री उत्तर महाराष्ट्र विद्यापीठ, जळगाव-४२५०१०/५.३०२/२०१९. दि. ४ मार्च २०१९. अर्थशास्त्र शास्त्र, उत्तर व अर्थ विज्ञान विभाग, कवयित्री उत्तर महाराष्ट्र विद्यापीठ, जळगाव-४२५०१०/५.३०२/२०१९. दि. ४ मार्च २०१९.



अर्थशास्त्र शास्त्र
 (मा. क्र. परीक्षा)
 मा. प्राचार्य,
 परीक्षा व विज्ञान शास्त्र विभाग,
 कवयित्री उत्तर महाराष्ट्र विद्यापीठ,
 जळगाव-४२५०१०/५.३०२/२०१९.

प्रति महाराष्ट्र शासन (संशोधन विभागीय / विद्यार्थ्यांचे) -
(Signature)
 कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळगाव

(Signature)



सरल संशोधन संस्कृत संस्थान, (२५,६७-२५,२६२०)
वरिष्ठ विज्ञान महाविद्यालय अक्कलकुवा
 ता.अक्कलकुवा जि.नांदुरबार,४२५४१५
 Email:-fnsseniorscienceakk@gmail.com
 महाविद्यालय - अक्कलकुवा वरिष्ठ विज्ञान महाविद्यालय, अक्कलकुवा, जिल्हा नांदुरबार.

जा.क्र. RFN 52, SC, Coll. Akkulla | 1404 | 2021-22 R. 05/04/2022

प्रति,
 मा.परीक्षा नियंत्रक सौ,
 कवठी इमवि अक्कलकुवा,
 जि.अक्कलकुवा.

विषय :- विद्यार्थ्यांकडून प्राप्त अर्जांनुसार GC-302 (Physical Geography of Maharashtra) हा पेपर अनुपस्थित दाखवल्या बाबत.

मा.महोदय,
 वरील विषयाचे आपणास विनंती की, आपल्या महाविद्यालयातील नियमित वर्गाचा विद्यार्थी पवार हरिष विरम याने जानेवारी-२०२२ मध्ये आपल्या विद्यापिकाळी मंत्र्याल आलेल्या एस.यम.बी.एम्सी. (S.Y.B.Sc) वर्गाचा GC-302 (Physical Geography of Maharashtra) हा पेपर दिला. मात्र सध्या पेपरला तो अनुपस्थित दाखवण्यात आला आहे. तरी विद्यार्थ्यांकडून प्राप्त अर्जांच्या आधारे त्याचा निकाल उपलब्ध करून देण्याबाबत योग्य ती कार्यवाही करावी.

प्राचार्य

 Bharal Foundation Senior Science College
 Akkulla, Dist. Nandurbar

- संदर्भ :-
 १) विद्यार्थी अर्ज, प्रवेशपत्र, मोबाईल स्क्रीनशॉट
 २) Student performance detail

अक्कलकुवा वरिष्ठ विज्ञान महाविद्यालय
 अक्कलकुवा, जि. नांदुरबार
 दि. ११/४/२०२२

ते, दि. ३५/०३/२०२२

प्राचार्य,
 आर.एफ.एन.एस. वरिष्ठ विज्ञान महाविद्यालय अ.कुवा

विषय :- कुलगुरु विषय कोड GC-302 विनंती वर्ग विज्ञान पदवी वर्ग पेपर जानेवारी-२०२२ परिक्षेला अनुपस्थित दाखवण्याबाबत.

अर्जावर :- पती पवार हरिष विरम वर्ग. द्वितीय वर्ष विज्ञान.

मा. महोदय,

वरील विषयाचे आपणास विनंती करते की, जानेवारी २०२२ मध्ये मी कुलगुरु विषयाचा physical Geo Geography of Maharashtra (GC-302) हा पेपर दि. २३/१/२०२२ ला दिला मात्र सध्या पेपर हा विक्रम मना उपलब्ध होत नाही आहे. तरी तो मना उपलब्ध करून देण्याबाबत योग्य कार्यवाही करावी.

कृपया
 मला ही कार्यवाही करावी.

 १५/०३/२०२२

आर.एफ.एन.एस. वरिष्ठ विज्ञान महाविद्यालय अ.कुवा
 मो.नं. ८४०८८२५५००

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon
 Examination Hall Ticket
 B.Sc. (with Chemistry) for December 2021 Examination
 College - Rural Foundation Nandedbar Sanchole, Jalgaon District, Maharashtra



Sl. No.	Roll No.	Subject Name	Theory/Practical	Exam Type	Grade	Remarks
1	95001	AC-501(C) Basics	Practical	EA		
2	851301	CH-501 Principles of Physical Chemistry I	Theory	EA		
3	951301	CH-501 Principles of Physical Chemistry I	Theory	UA		
4	851302	CH-502 Inorganic Chemistry	Theory	EA		
5	951302	CH-502 Inorganic Chemistry	Theory	UA		
6	851303	CH-503 Organic Reaction Mechanism	Theory	EA		
7	951303	CH-503 Organic Reaction Mechanism	Theory	UA		
8	851304	CH-504 Industrial Chemistry	Theory	EA		
9	951304	CH-504 Industrial Chemistry	Theory	UA		
10	851305	CH-505 Analytical Instrumentation	Theory	EA		
11	951305	CH-505 Analytical Instrumentation	Theory	UA		
12	851307	CH-507 Practical Course based on Physical Chemistry	Practical	EA		
13	951307	CH-507 Practical Course based on Physical Chemistry	Practical	UA		
14	851308	CH-508 Practical Course based on Organic Chemistry	Practical	EA		
15	951308	CH-508 Practical Course based on Organic Chemistry	Practical	UA		
16	851302	CH-805(B) Green Chemistry	Theory	EA		
17	951302	CH-805(B) Green Chemistry	Theory	UA		
18	851302	CH-805(B) Green Chemistry	Theory	EA		
19	951302	CH-805(B) Green Chemistry	Theory	UA		
20	851302	CH-805(B) Green Chemistry	Theory	EA		
21	951302	CH-805(B) Green Chemistry	Theory	UA		

Rural Foundation Nandedbar Sanchole
Senior Science College
Ahirwar, Dist. Nanded

Principal
R.F.N.S.

Note for Repeater Student -As per Circular No- 104/2021 dated 10-11-2021 Point No. 10(11), Repeater Student have to appear equivalence paper for which exam attempt charge is payable as per above mentioned each subject.

Online Examination System

Test Name *	Science / S.Y. B.Sc. (CBCS, CGPA) (60-40) As per A.Y. 2019-20 Syllabus Semester - III / 1310012018831802 / SEC Geography Paper-II : GG-302 : Physical Geography of Maharashtra (831802) (AN : B1295.docx)
Date *	2022-01-25
Seat Number *	2016015400001416
Full Name *	PAWAR HARISH VIRAM
Exam State *	Completed
Start Time *	2022/01/25 14:05:42
End Time *	2022/01/25 14:54:39
Files uploaded	0
Total Questions	60
Attempted Questions	60
Un-attempted Questions	0
Login	

Attested by
Principal
R.F.N.S.
Senior Science College,
Ahirwar Dist. Nanded

Online Examination System

Exam Submitted

Exam was submitted successfully.

Name Science / S.Y. B.Sc. (CBCS, CGPA) (60-40) As per A.Y. 2019-20 Syllabus Semester - III / 1310012018831802 / SEC Geography Paper-II : GG-302 : Physical Geography of Maharashtra (831802) (AN : B1295.docx)

*** 2022-01-25**
2016015400001416

Member *
Name * PAWAR HARISH VIRAM

Exam State Completed

*** Start Time** 2022/01/25 14:05:42

*** End Time *** 2022/01/25 14:54:39

Files uploaded 0

Total Questions 60

Attempted Questions 60

Un-attempted 0

Harish Viram Pawar
Attended by
Principal
RP153
Senior Science College,
Ladkawa Dist. Mandurbar

Harish Viram Pawar

Student Performance Details: B.Sc.(with Credits) - Regular - under CBCS Pattern - SY B.Sc. - Sem-III (December-2021)
[Show Result](#)

Name: PAWAR HARISH VIRAM **PRN:** 2016015400001416
College: (260083) Karmal Foundation Mandurbar Santhali College of Science **Seat Number:** 32936
Result Date: 03/02/2022

Sl. No.	Exam Name	TRM	MT	ST	Sum Mark	Max. Mark	Grade	Class	Pass	Fail	Remarks
831300	MAK (Online) Paper on Road Safety Lectures	TH	CA	40	16	16	P	E			
831301	MAK (Online) Paper on Road Safety Lectures	TH	CA	40	16	16	P	E			
831302	CH-301 Physical And Inorganic Chemistry	Lectures	TH	CA	40	16	16	P	E		
831303	CH-302 Organic and Inorganic Chemistry	Lectures	TH	CA	40	16	16	P	E		
831304	CH-303 Practical Chemistry	Laboratory	PR	CA	40	16	16	P	E		
831401	BOT-301 Plant Anatomy	Lectures	TH	CA	40	16	16	P	E		
831402	BOT-302 Plant Physiology	Lectures	TH	CA	40	16	16	P	E		
831403	BOT-303 Practical Based on BOT-301 and BOT-302	Laboratory	PR	CA	40	16	16	P	E		
831404	BOT-304 Mushroom Culture Technology	Lectures	TH	CA	40	16	16	P	E		
831801	GG-301 Environmental Geography	Lectures	TH	CA	40	16	16	P	E		
831802	GG-302 Physical Geography of Maharashtra	Lectures	TH	CA	40	16	16	P	E		

Harish Viram Pawar
Attended by
Principal
RP153



Rural Foundation, Nandurbar Sanchalit (02567-252820)
SENIOR SCIENCE COLLEGE, AKKALKUWA,
Tal. Akkalkuwa Dist. Nandurbar- 425415, NAAC
GRADE (C)

email-rfnsseniorscienceakk@gmail.com

Affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra
 University, Jalgaon.

Ref No. RFN 52-2022-2021-2022

Date: 12/02/2022

प्रति,
 मा.परिष्ठा नियंत्रक सौ,
 कचर्चीउमवि जळगांव जि.जळगांव

विषय :-CH 506 (B) Green Chemistry या विषयाचे पुनर्मुल्यांकन करण्याबाबत.
 संदर्भ :-विद्यार्थ्यांनी सा अर्ज नुसार दिनांक 10/02/2022

महोदय,
 उपरोक्त विषयानुसार आमच्या महाविद्यालयातील, टी.वाय.वी.एस्वी नियमित वर्गाची विद्यार्थ्यांनी कुमारी :- माहेरवरी विजय कैसाबा (पीआर.नंबर 2019015400070521) (सिट नंबर 335212) माहे डिसेंबर -2021 च्या परिशेत CH 506 (B) Green Chemistry या विषयात अनुतिर्ण झालेली आहे. तरी सदर विद्यार्थ्यांनी कडून प्राप्त अर्ज व परिष्ठा विभागाकडून प्राप्त मार्गदर्शनाच्या आधारे करित दिलेल्या विषया बाबत पुनर्मुल्यांकन संदर्भित योग्य ती कार्यवाही करावी, हि विनंती.

आपल्या सहकार्याच्या अपेक्षेत

सोबत :- विद्यार्थ्यांनीचा विनंती अर्ज तसेच परिष्ठा प्रवेशपत्राची झेरॉक्स व निकाल


 सहायक प्रिन्सिपल
 वरिष्ठ विज्ञान महाविद्यालय,
 अक्कलकुवा जि. नंदुरबार

अक्कलकुवा महाविद्यालय, अक्कलकुवा
 2022 मार्च-2022
 मंडळीत व अक्कलकुवा महाविद्यालय
 या विभागात, दि 21/02/2022
 सादरती.....

दि 10/2/2022

आर माफ मन पास वरिष्ठ विज्ञान महाविद्यालय अक्कलकुवा

विषय : Green Chemistry CH-506 (B) या विषयाचे पुनर्मुल्यांकन करण्याबाबत

अर्जदार : कुमारी माहेरवरी विजय कैसाबा
 वर्ग : T.Y BSc

मा महोदय वरिष्ठ विज्ञानचे मा आपल्या विनंती पूर्वेक अर्ज करित ही डिसेंबर-2022 मध्ये घेण्यास आलेल्या T.Y BSc या विषयात मा अनुत्तीर्ण झाली आहे Green Chemistry या विषयाचे पुनर्मुल्यांकन करित हि आले विनंती

आपली विज्ञान कुमारी माहेरवरी विजय कैसाबा वर्ग : T.Y BSc आर माफ मन पास वरिष्ठ विज्ञान महाविद्यालय अक्कलकुवा जी नंबर 9765922130


 सहायक प्रिन्सिपल
 वरिष्ठ विज्ञान महाविद्यालय,
 अक्कलकुवा जि. नंदुरबार


<http://www.digitaluniversity.ac/>
Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon
 Jalgaon - 425001, Maharashtra (India)

Examination Hall Ticket
 B-36 (With Credit) for December-2021 Examination
College : Rural Foundation Nandurbar Sanchari College of Science (200099)

Name of Student: **MAHESHVARI VIDUL KAILASJI PATEL** Roll No: **221021340079421**
 Date of Birth: **01/01/2001** Date of Admission: **01/01/2021**
 Branch: **Chemistry** Department: **Chemistry**

Name of the Institute: **CBSC (June 2019) Pattern (B) Branch** Seat Number: **335212**
 Center Name: **Alkalkumb (2015)**

Sl. No.	Page Code	Subject Name	Mode	CA	CB	CR	GP	TGP
1	05003	AC-503(LC) Sports	Practical	CA				
2	051301	CH-501 Principles of Physical Chemistry-I	Theory	CA				
3	051303	CH-501 Principles of Physical Chemistry-I	Theory	UA				
4	051302	CH-502 Inorganic Chemistry-I	Theory	UA				
5	051305	CH-502 Inorganic Chemistry-I	Theory	CA				
6	051303	CH-503 Organic Reaction Mechanism	Theory	CA				
7	051303	CH-503 Organic Reaction Mechanism	Theory	UA				
8	051304	CH-504 Industrial Chemistry	Theory	UA				
9	051304	CH-504 Industrial Chemistry	Theory	CA				
10	051305	CH-505 Analytical Instrumentation	Theory	UA				
11	051305	CH-505 Analytical Instrumentation	Theory	CA				
12	051307	CH-507 Practical Course based on Physical Chemistry	Practical	CA				
13	051308	CH-508 Practical Course based on Inorganic Chemistry	Practical	CA				
14	051309	CH-509 Practical Course based on Organic Chemistry	Practical	CA				
15	051302	CH-506(B) Green Chemistry	Theory	CA				
16	051302	CH-506(B) Green Chemistry	Theory	UA				


 Rural Foundation Nandurbar Sanchari
 Senior Science College
 Alkalkumb, Dist. Nandurbar

Note for Repeater Student: As per Circular No- 104/2021 dated 10-11-2021 Point No. 26(11), Repeater Student have to appear duplicate paper for which exam attempt chance is over for above mentioned each subject.


 Head of the College,
 Rural Foundation Nandurbar Sanchari Senior Science College,
 Alkalkumb, Dist. Nandurbar

Statement of Marks:
TY B.Sc. (Chemistry) under CBCS (June-2019) Pattern Examination held in December-2021
 Seat Number: **335212** Center: **2015** Roll No: **221021340079421**
 College: **Rural Foundation Nandurbar Sanchari Senior Science College, Alkalkumb (200099)**
 Name: **MAHESHVARI VIDUL KAILASJI PATEL**

Sub Code	Subject Name	INT	EXT	TOTAL	MAX	CR	GR	GP	TGP	
Semester-V										
05003	AC-503(LC) Sports	P	40	25	65	100	C	A	3.00	24.00
051301	CH-501 Principles of Physical Chemistry-I	P	30	34	64	100	C	A	3.00	24.00
051303	CH-501 Principles of Physical Chemistry-I	P	35	29	64	100	C	A	3.00	24.00
051302	CH-502 Inorganic Chemistry-I	P	36	51	87	100	C	B	3.00	30.00
051305	CH-502 Inorganic Chemistry-I	P	36	45	81	100	C	D	3.00	18.00
051303	CH-503 Organic Reaction Mechanism	P	30	22	52	100	C	F	0.00	0.00
051304	CH-504 Industrial Chemistry	P	34							
051307	CH-507 Practical Course based on Physical Chemistry	P	36							
051308	CH-508 Practical Course based on Inorganic Chemistry	P	34							
051309	CH-509 Practical Course based on Organic Chemistry	P	36							
051302	CH-506(B) Green Chemistry	P	70		76	100	C	C	1.00	1.00


 Head of the College,
 Rural Foundation Nandurbar Sanchari Senior Science College,
 Alkalkumb, Dist. Nandurbar



Rural Foundation, Nandurbar Sanchalit (02567-252820)
SENIOR SCIENCE COLLEGE, AKKALKUWA,
Tal. Akkalkuwa Dist. Nandurbar- 425415, NAAC
GRADE (C)

email-rfnsseniorscienceakk@gmail.com
Affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra
University, Jalgaon.

Ref No. RFN 32, Sci. Coll. & Kuwa | 1381 | 2021-22 Date: 12/02/2022

प्रति,
मा.परिक्षा नियंत्रक सो,
कवचीतमवि जळगांव जि.जळगांव

विषय :-CH 506 (B) Green Chemistry या विषयाचे पुनर्मुल्यांकन करण्याबाबत.
संदर्भ :-विद्यार्थ्यांनी चा अर्ज नुसार दिनांक 10/02/2022

महोदय,
उपरोक्त विषयास व विद्यार्थ्यांनीचा अर्ज नुसार विनंती की, आमच्या महाविद्यालयातील विद्यार्थ्यांनी कुमारी :- माहेरवडी विजू केलाश वर्म टी.बाय.बीएस्सी पीअर.नंबर 2019015400070521 या विद्यार्थ्यांनीचे शी.वर्ष 2021-2022 मध्ये नियमित परिक्षा माहे डिसेंबर -2021 च्या (सिट.नंबर 335212) परिक्षेत CH 506 (B) Green Chemistry या विषयात अनुउत्तीर्ण झालेली आहे. तरी विद्यार्थ्यांच्या अर्जनुसार पुनर्मुल्यांकन करण्यास विनंती.पत्र पाठवित आहोत. तरी वरील दिलेल्या विषयाचे मुल्यांकन करून मिळावे.
हि विनंती.

आपल्या सहकार्यांच्या अपेक्षेत

सोबत :- विद्यार्थ्यांनीचा विनंती अर्ज तसेच परिक्षा प्रवेशपत्राची झेरीक्स व निकाल



Rural Foundation, Nandurbar Sanchalit (02567-252820)
SENIOR SCIENCE COLLEGE, AKKALKUWA,
Tal. Akkalkuwa Dist. Nandurbar- 425415, NAAC
GRADE (C)

email-rfnsseniorscienceakk@gmail.com
Affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra
University, Jalgaon.

Ref No. RFN 32, Sci. Coll. & Kuwa | 1381 | 2021-22 Date: 12/02/2022

प्रति,
मा.परिक्षा नियंत्रक सो,
कवचीतमवि जळगांव जि.जळगांव

विषय :-CH 506 (B) Green Chemistry या विषयाचे पुनर्मुल्यांकन करण्याबाबत.
संदर्भ :-विद्यार्थ्यांनी चा अर्ज नुसार दिनांक 10/02/2022

महोदय,
उपरोक्त विषयास व विद्यार्थ्यांनीचा अर्ज नुसार विनंती की, आमच्या महाविद्यालयातील विद्यार्थ्यांनी कुमारी :- माहेरवडी विजू केलाश वर्म टी.बाय.बीएस्सी पीअर.नंबर 2019015400070521 या विद्यार्थ्यांनीचे शी.वर्ष 2021-2022 मध्ये नियमित परिक्षा माहे डिसेंबर -2021 च्या (सिट.नंबर 335212) परिक्षेत CH 506 (B) Green Chemistry या विषयात अनुउत्तीर्ण झालेली आहे. तरी विद्यार्थ्यांच्या अर्जनुसार पुनर्मुल्यांकन करण्यास विनंती.पत्र पाठवित आहोत. तरी वरील दिलेल्या विषयाचे मुल्यांकन करून मिळावे.
हि विनंती.

आपल्या सहकार्यांच्या अपेक्षेत

सोबत :- विद्यार्थ्यांनीचा विनंती अर्ज तसेच परिक्षा प्रवेशपत्राची झेरीक्स व निकाल



Rural Foundation, Nandurbar Sanchalit (02567-252820)

**SENIOR SCIENCE COLLEGE,
AKKALKUWA,**

**Tal. Akkalkuwa Dist. Nandurbar- 425415,
NAAC GRADE (C)**

email-rfnseniorscienceakk@gmail.com

Affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra
University, Jalgaon.

Ref.No. RFM/22/SC/ Coll. & A. P. No. 1963/2021-2022 Date: 21/08/2021

प्रति,
मा.परिक्षा नियंत्रक सा.से,
कवचीतमोहि जळगांव जि.जळगांव परिक्षा विभाग

विषय :- आमच्या महाविद्यालयातील टी.काय.बी.एस्सी वर्गातील विद्यार्थ्यांच्या
निकाशाबाबत.

महोदय,

उपरोक्त विषयास अनुसरून विनंती की आमच्या महाविद्यालयातील विद्यार्थ्यांची

- 1) पवार स्वजिल दयानंद पौजारण नंबर (2013015400134083)
- 2) पाठवी नुनाबनिंग नारसी पौजारण नंबर (2012015400074766)
- 3) मराठे प्रशांत कन्नैयाताल पौजारण नंबर (2014015400237184)
- 4) कापुरे कामलेश सुरेश पौजारण नंबर (2012015400421726) या विद्यार्थ्यांनी माहे एप्रिल 2021 मध्ये टी.काय.बी.एस्सी वर्गाचा पेपर विद्यापीळ स्तरात ऑनलाईन परीक्षा दिलेली आहे परंतु विद्यापीठाचा निकालात विद्यार्थ्यांचा गुणधरकाल AB दर्शविला आहे. त्यामुळे सदर विद्यार्थ्यांच्या (टी.काय.बी.एस्सी) निकाल सुधारीत करून मिळावा.

असेच विद्यार्थ्यांचे पुढील शैक्षणिक नुकसान होतु नये त्या करिता विनंती पत्र पाठविले आहे. हि नम्र विनंती.

आपल्या सहकार्याच्या अपेक्षेत

- सोबत 1) विद्यार्थ्यांचे ऑनलाईन गुणधरक
2) विद्यार्थ्यांचे प्रवेश पत्र
3) ऑनलाईन परीक्षा स्क्रीन शॉट्स

ध्यावा

Signature & Institution Faculty
Date: 23/08/2021

Page No.
Date

दिनांक 21/08/2021

प्रति,
मा.स्त्री.प्राचार्य
आर.एफ, एन.एस.महरीष
विज्ञान महाविद्यालय, अक्कलकुवा
जि. नंदुरबार

अर्जदार :- पवार स्वजिल दयानंद
विषय - T.Y.B.Sc - Sem - IV - विषयात झालेला बदल

महोदय,

कारणे विनंती अर्ज करण्यात येतो की, मी. पवार स्वजिल दयानंद आपल्या महाविद्यालयातील, T.Y.B.Sc या विषयाची असून मी मागील दिलेल्या (IV) पाठव्या (Semester) सत्राचा CH-506(CB) Gen-Chemistry या विषया ऐकी, CH-556A- Bio-chemistry या विषया (Absent) ग्राहक असा निकाल माहीर झाला आहे तरी माझ्या अर्जाची दखल घेत माझी निव्वळ दुरुस्त करून मिळावा

अर्जदार

सोबत:-

पवार स्वजिल दयानंद

- 1) T.Y.B.Sc IV भागी या इंगणपत्र
- 2) T.Y.B.Sc IV - आणी घम - टॉल टिकट
- 3) दिलेल्या विषयाचा परिश्रमीत स्क्रीन शॉट

PRINCIPAL
Rural Foundation Sanchalit

Statement of Grades

T.Y.B.Sc. (CHEMISTRY) Examination held in APRIL, 2021

Seat No: 354856, Centre: 260089, PRN: 2012015400134083

College: (260089) BFM'S Senior Science College, Ashakurni.

Name: PAWAR SWAPNIL DAYANAND (VIMALBAI)

Sem-V	Subject Name	INT	EXT	Total	Abs	CR	GR	GP	YGP	
#CH-351	Physical Chemistry	P	9	31	40	30	3.0	A	9	27.0
#CH-352	Inorganic Chemistry	P	8	40	44	50	3.0	A+	10	30.0
#CH-352	Organic Chemistry	P	9	40	49	50	3.0	A+	10	30.0
#CH-354	Analytical Chemistry	P	9	40	49	50	3.0	A+	10	30.0
#CH-355	Industrial Chemistry	P	9	40	49	50	3.0	A+	10	30.0
#CH-355A	Rice Chemistry	F	AB	AB	00	30	3.0	F	0	0.0
Sem-VI										
#CH-361	Physical Chemistry	P	9	40	49	50	3.0	A+	10	30.0
#CH-362	Inorganic Chemistry	P	9	40	45	50	3.0	A+	10	30.0
#CH-363	Organic Chemistry	P	9	40	48	50	3.0	A+	10	30.0
#CH-364	Analytical Chemistry	P	9	40	49	50	3.0	A+	10	30.0
#CH-365	Industrial Chemistry	P	7	40	47	50	3.0	A+	10	30.0
#CH-365A	Polymer Chemistry	P	7	40	47	50	3.0	A+	10	30.0
#CH-367	Physical Chemistry Practical - I	P	16	45	61	100	3.0	B	7	21.0
#CH-368	Inorganic Chemistry Practical - II	P	16	47	63	100	3.0	B	7	21.0
#CH-369	Organic Chemistry Practical - III	P	11	31	44	100	3.0	B	7	21.0


 Approved by
Principal
 BFM'S Senior Science College
 Ashakurni Dist.

Pass Exams: **3GPA: Sem-III: 8.50(89/100) Sem-IV: 7.33(130/200) Sem-V: 8.17(235/300) Sem-VI: 8.00(474/600) PRNC SUR CGPA: 8.55(528/1200)(77.33%)**

Sem-III: 7.14(238/350) Sem-IV: 6.50(408/650) Sem-V: 8.17(235/300) Sem-VI: 9.00(474/600) Grand CGPA: 7.66(1356/1900)(71.37%)

CGPA: **7.66** Result: **Fail**

Date: **10 July 2021**

Director, Board of Examinations & Evaluation

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon
Jalgaon-426001, Maharashtra




Kavayitri Bahinabai Chaudhari North Maharashtra University
 B.Sc. (Chemistry) for Distance Education
 College: Rural Prashantia Road, Ashakurni, District: Jalgaon (384001)

Name of Student: **PAWAR SWAPNIL DAYANAND (VIMALBAI)** Gender: **Male** Phy. Condition: **NA** Roll No.: **2012015400134083**

Regd. No.: **2012015400134083** Date of Admission: **01/07/2021**

Name of Institute: **BFM'S Senior Science College, Ashakurni, Dist. Jalgaon**

Sr.	Slip No.	Paper Name	CR	Grade	GP	YGP
1	81100	CH-361 Physical Chemistry	3.0	A+	9	27.0
2	81101	CH-362 Inorganic Chemistry	3.0	A+	10	30.0
3	81102	CH-362 Organic Chemistry	3.0	A+	10	30.0
4	81103	CH-364 Analytical Chemistry	3.0	A+	10	30.0
5	81104	CH-365 Industrial Chemistry	3.0	A+	10	30.0
6	81105	CH-365A Polymer Chemistry	3.0	A+	10	30.0
7	81106	CH-367 Physical Chemistry Practical - I	3.0	B	7	21.0
8	81107	CH-368 Inorganic Chemistry Practical - II	3.0	B	7	21.0
9	81108	CH-369 Organic Chemistry Practical - III	3.0	B	7	21.0

Approved by
Principal
 BFM'S Senior Science College
 Ashakurni Dist. Jalgaon

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon
 Jalgaon-431001, Maharashtra, India

B.Sc. (With) Chemistry for May-2021 Examination
 College: Rural Foundation Nandurbar Sanchalit College of Science, Akalkuwa

Roll No. 2013015400134083 (Gender: Male) (Phys. Challenged: No) (Medium: English)

Exam Centre: 260089 (Exam Centre: Akalkuwa (CBES))

Exam Name: 260089 (Exam Centre: Akalkuwa, City: Akalkuwa, Taluka: Akalkuwa, District: Nandurbar)

Sl. No.	Paper Code	Paper Name	UA - University Assessment CA - College Assessment	Grade	Time	Remarks
1	CH-408	Practical Course based on Organic Chemistry	Practical	UR		
2	CH-408	Practical Course based on Organic Chemistry	Practical	UR		
3	CH-407	Practical Course based on Physical Chemistry	Practical	UR		
4	CH-404	Chemistry of Industrially Important Products	Theory	UR		
5	CH-405	Spectroscopic Methods of Structure Determination	Theory	UR		
6	CH-409	Analytical Techniques	Theory	UR		
7	CH-501	Principles of Physical Chemistry-I	Theory	UR	16.10% (P)	12-10 to 4% (P)
8	CH-502	Inorganic Chemistry	Theory	UR		
9	CH-503	Chemistry of Industrially Important Products	Theory	UR		
10	CH-504	Spectroscopic Methods of Structure Determination	Theory	UR		
11	CH-505	Analytical Techniques	Theory	UR		
12	CH-506	Practical Course based on Organic Chemistry	Practical	UR		
13	CH-507	Practical Course based on Physical Chemistry	Practical	UR		
14	CH-508	Practical Course based on Organic Chemistry	Practical	UR		
15	AC-501(B)	Yoga	Practical	CA		
16	CH-509	University of Inorganic Solids	Theory	CA		
17	CH-508	University of Inorganic Solids	Theory	CA		
18	CH-504	Chemistry of Industrially Important Products	Theory	CA		
19	CH-505	Spectroscopic Methods of Structure Determination	Theory	CA		
20	CH-506	Analytical Techniques	Theory	CA		
21	CH-501	Principles of Physical Chemistry-I	Theory	CA		

Exam Name: 260089 (Exam Centre: Akalkuwa, City: Akalkuwa, Taluka: Akalkuwa, District: Nandurbar)

Sl. No.	Paper Code	Paper Name	UA - University Assessment CA - College Assessment	Grade	Time	Remarks
1	CH-507	Practical Course based on Physical Chemistry	Practical	UR		
2	CH-508	Practical Course based on Organic Chemistry	Practical	UR		
3	CH-509	Practical Course based on Organic Chemistry	Practical	UR		

Exam Name: 260089 (Exam Centre: Akalkuwa, City: Akalkuwa, Taluka: Akalkuwa, District: Nandurbar)

Principal
R.F.K.S.
Senior Science College,
Akalkuwa Dist. Nandurbar

Kavayitri Bahinabai Chaudhari North Maharashtra University
 Jalgaon, Maharashtra, India

Sr. No. 21842387 (Formerly North Maharashtra University, Jalgaon)

Statement of Grades
 TY B.Sc. (Chemistry)
 under CBCS Pattern Examination held in December-2020

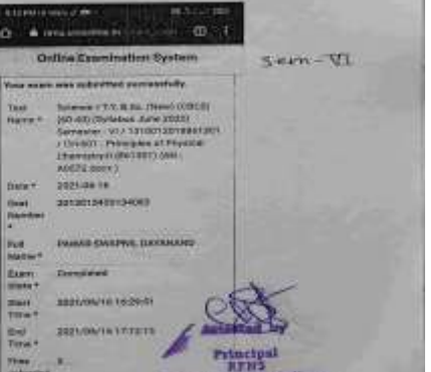
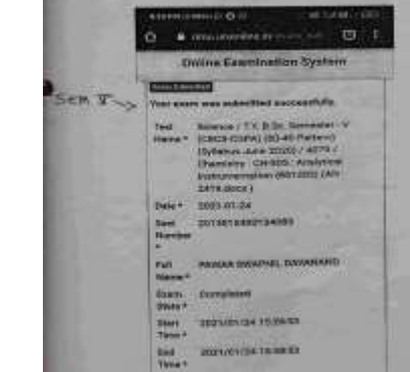
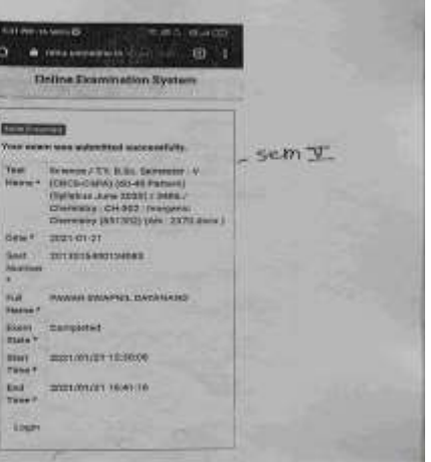
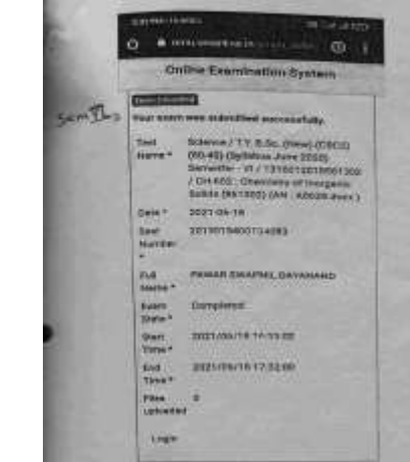
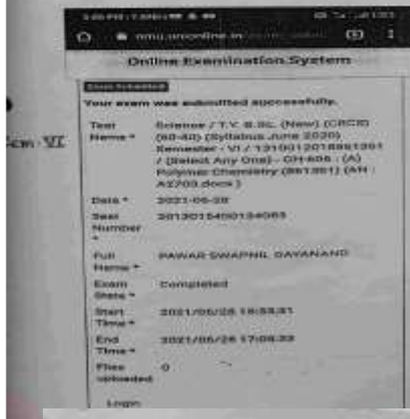
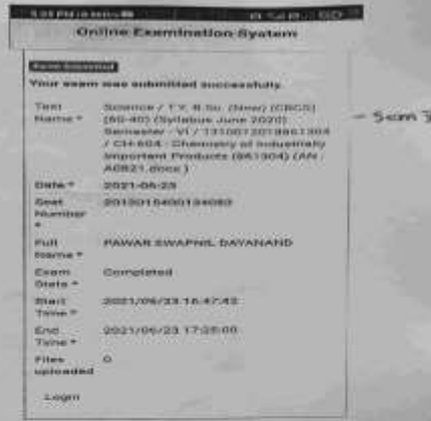
Roll Number: 351600 Center: 2615 PRN: 2013015400134083
 College: Rural Foundation Nandurbar Sanchalit College of Science, Akalkuwa
 (260089)
 Name: PAWAR SWAPNIL DAYANAND (VIMALBAI)

Sl. No.	Subject Name	INT	EXT	Total	Out Of	CR	GR	GP	TGP
01	CH-501 Principles of Physical Chemistry-I	37	47	84	100	3.00	O	10.00	30.00
02	CH-502 Inorganic Chemistry	32	60	92	100	3.00	O	10.00	30.00
03	CH-503 Organic Reaction Mechanism	36	60	96	100	3.00	O	10.00	30.00
04	CH-504 Industrial Chemistry	33	60	93	100	3.00	O	10.00	30.00
05	CH-505 Analytical Instrumentation	36	60	96	100	3.00	O	10.00	30.00
06	CH-506 Green Chemistry	24	60	84	100	3.00	O	10.00	30.00
07	CH-507 Practical Course based on Physical Chemistry			32					
08	CH-508 Practical Course based on Inorganic Chemistry			34					
09	CH-509 Practical Course based on Organic Chemistry			26					
10	AC-501(C) Sports	80		80	100	1.00	C*	1.00	1.00

SOPA:

Principal
R.F.K.S.
Senior Science College,
Akalkuwa Dist. Nandurbar

COPA: -
Date: 06 Apr 2021



Statement of Grades
T.Y.B.Sc. (CHEMISTRY) Examination held in APRIL, 2021

Roll No: 304843 Centre: 260089 PRN: 2012015400074766
(20088) KFPS Senior Science College, Akola Dist.

Name: RADVI GULABING NARSHI (RACI)(MA)

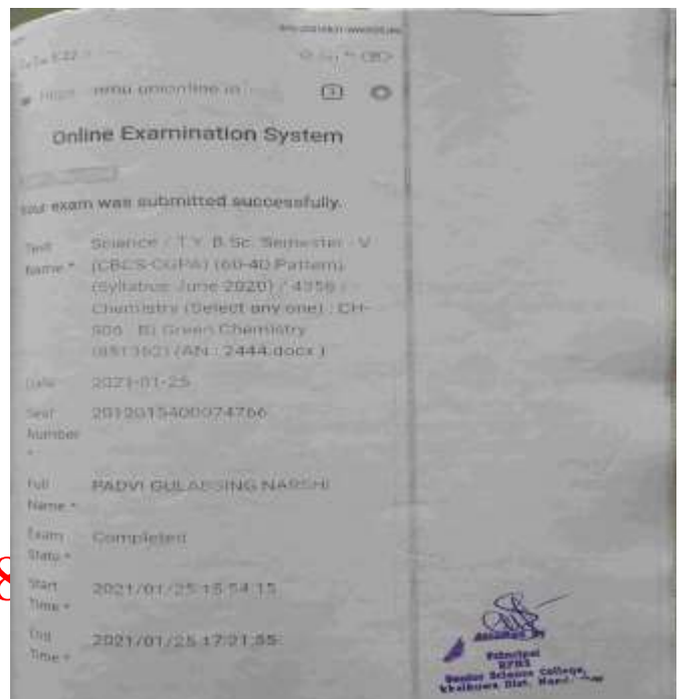
Subject Name	INT	EST	Total	Max	CR	GR	OP	TOP	
Sem-V									
ICH-151 Physical Chemistry	P	7	39	40	3.0	A+	10	30.0	
ICH-152 Inorganic Chemistry	P	9	40	40	3.0	A+	10	30.0	
ICH-153 Organic Chemistry	P	9	40	40	3.0	A+	10	30.0	
ICH-154 Analytical Chemistry	P	4	40	40	3.0	A+	10	30.0	
ICH-155 Industrial Chemistry	P	5	40	40	3.0	A+	10	30.0	
ICH-156 Bio Chemistry	F	AB	AB	00	30	3.0	F	0	0.0
Sem-VI									
ICH-161 Physical Chemistry	P	6	40	40	3.0	A+	10	30.0	
ICH-162 Inorganic Chemistry	P	6	40	40	3.0	A+	10	30.0	
ICH-163 Organic Chemistry	P	9	40	40	3.0	A+	10	30.0	
ICH-164 Analytical Chemistry	P	6	40	40	3.0	A+	10	30.0	
ICH-165 Industrial Chemistry	P	7	40	40	3.0	A+	10	30.0	
ICH-166 Polymer Chemistry	P	8	40	40	3.0	A+	10	30.0	
ICH-167 Physical Chemistry Practical - I	P	11	40	40	3.0	B	7	21.0	
ICH-168 Inorganic Chemistry Practical - II	P	10	40	40	3.0	B+	8	24.0	
ICH-169 Organic Chemistry Practical - III	P	11	40	40	3.0	B	7	21.0	

Principal
KFPS
Senior Science College
Akola Dist. P.

Roll No: 304843 CGPA: Sem-III: 9.80(83/100) Sem-IV: 6.47(129/200) Sem-V: 8.23(239/300)
Sem-VI: 9.11(486/600) PRN SUB CGPA: 8.30(847, 1200)(70.92%)

CGPA: 8.30(847, 1200)(70.92%) Sem-III: 7.86(267/350) Sem-IV: 6.40(412/650) Sem-V: 8.23(239/300)
Sem-VI: 9.11(486/600) Grand CGPA: 7.84(1484/1900)(78.09%)

Date: 10 July 2021 Result: Pass Director, Board of Examinations & Evaluation



28

Page No. _____
Date _____

दि. २१/०७/२०२१

अभि. प्र. प्राचार्य सौ.
महा. ए. ए. ए. ए. ए. ए.
महाराष्ट्र विद्यापीठ, मन्डळकुरु
मि. मंडळकुरु

अभि. प्र. प्राचार्य सौ. कर्तव्यालात
विषय - T.Y.B.Sc. ए. अर्थ विषयाने जाणेना वरद.

आपला,
कनिष्ठ विभागातील अर्थ विषयाने येतो की, मी मागे
प्राशन कर्तव्यालात आपल्या महाविद्यालयामागील T.Y.B.Sc.
चा विषयातील अभ्युक्त मी मागील दिवसाच्या (ए. ए.) महा. ए. ए.
(मन्डळकुरु) कक्षाच्या CH-604(A) Polymer Chemistry या विषया
विषयी CH-364B Chemistry in Every Day Life या विषयाचा
विषयी सैद्धान्तिक प्रश्नां निवेदन करिते इत्यादी तसेच आपल्या
कनिष्ठ विभाग येथे माझा निवेदन दुरुस्त करून घ्यावा.

अभि. प्र.
महाराष्ट्र प्राशन कर्तव्यालात

Principal
Rural Foundation Sanjayee
Senior Science College
Akalkuwa Dist. Nandurbar

Statement of Grade
T.Y.B.Sc. (CHEMISTRY) EXAMINATION HELD IN APRIL, 2021

Roll No: 254837 Exam: 255289 PRN: 2014015400277104
College: MAHARISHI'S SENIOR SCIENCE COLLEGE, MANDLAKURU
Name: MAHATHE PRASHANT KANHAJIYALAL

Subject Name	PT	ST	Max	OB	GR	CR	SR
CH-101 Physical Chemistry	P	19	31	41	33	A	9
CH-102 Inorganic Chemistry	P	8	30	48	34	B	9
CH-103 Organic Chemistry	P	10	42	31	36	A+	10
CH-104 Analytical Chemistry	P	8	42	40	36	A+	10
CH-105 Industrial Chemistry	P	8	42	40	36	A+	10
CH-106 Environmental Chemistry	P	8	42	40	36	A+	10
CH-301 Physical Chemistry	P	9	40	45	35	A+	10
CH-302 Inorganic Chemistry	P	4	40	44	30	B	9
CH-303 Organic Chemistry	P	4	40	40	30	A+	10
CH-304 Analytical Chemistry	P	10	40	36	36	A+	10
CH-305 Industrial Chemistry	P	7	40	47	30	A+	10
CH-306 Chemistry in Every Day Life	P	8	40	48	30	A+	10
CH-307 Physical Chemistry Practical - I	P	14	40	42	100	B	7
CH-308 Inorganic Chemistry Practical - I	P	17	35	44	100	B	7
CH-309 Organic Chemistry Practical - I	P	11	35	35	100	B+	8

Principal
Senior Science College,
Akalkuwa Dist. Nandurbar

Roll No: 254837
Exam: 255289
PRN: 2014015400277104
Date: 29 July 2021
Board: PBI
* 0.00
Director, Board of Examinations & Proficiency

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon
Rural Foundation Sanjayee Senior Science College of Science (260088)
Application Form for Examination of May-2021 event.

Bachelor of Science, B.Sc.

To attend your personal job opportunities, Competitive Exams, O-level Exams etc. - Tick on 'BABI' tick in your application form. (Automa your application account and login later)

PRN: 2014015400277104
Name: MAHATHE PRASHANT KANHAJIYALAL
Mother's Name: LATABAI
Medium: English
PCP Center: _____

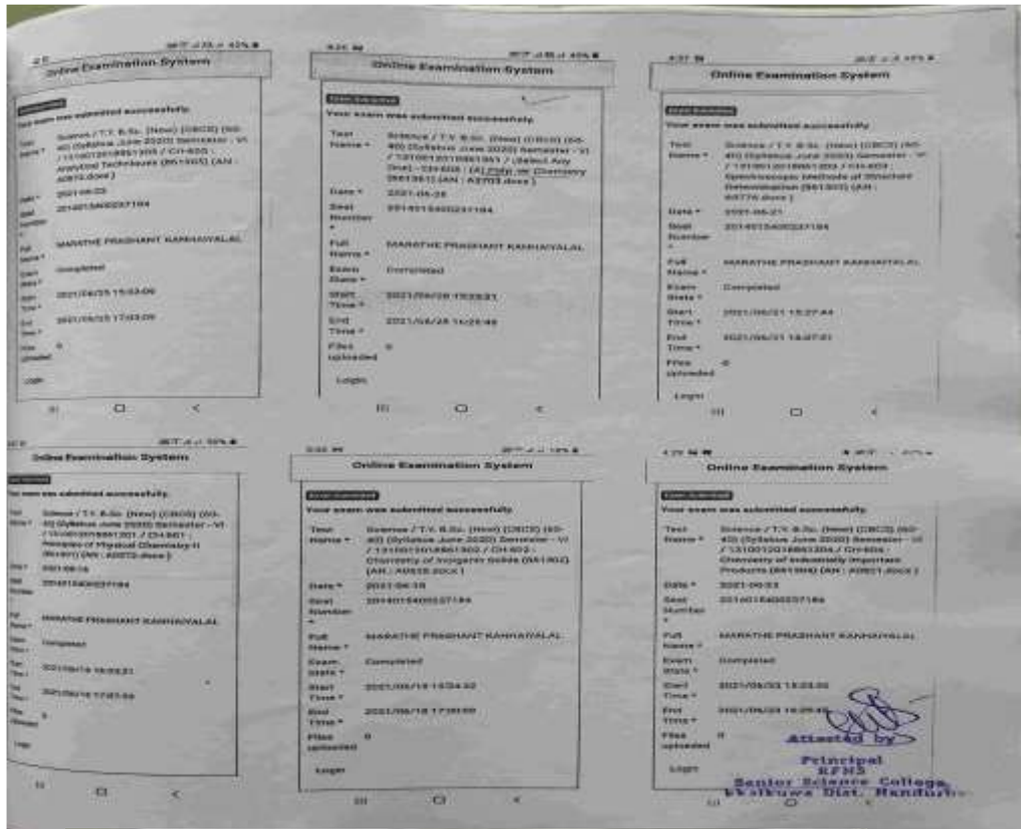
Sl. No.	Name	AM - AT
CH-601	AC-601(B) Yoga	PR-CA []
CH-602	CH-601 Principles of Physical Chemistry-II	TH-UA [] TH-CA []
CH-603	CH-602 Chemistry of Inorganic Solids	TH-UA [] TH-CA []
CH-604	CH-603 Spectroscopic Methods of Structure Determination	TH-UA [] TH-CA []
CH-605	CH-604 Chemistry of Industrially Important Products	TH-UA [] TH-CA []
CH-606	CH-605 Analytical Techniques	TH-UA [] TH-CA []
CH-607	CH-606(A) Polymer Chemistry	TH-UA [] TH-CA []
CH-608	CH-607 Practical Course based on Physical Chemistry Practical	PR-UA [] PR-CA []
CH-609	CH-608 Practical Course based on Inorganic Chemistry Practical	PR-UA [] PR-CA []
CH-610	CH-609 Practical Course based on Organic Chemistry Practical	PR-UA [] PR-CA []

Amount: 710.00
Transaction Date: 5/8/2021 7:55:49 PM
Bank: _____

I declare that all the information provided in this application form is true, complete and correct to the best of my knowledge and belief. I have gone through the syllabus and am ready for the examination for which I am appearing. I shall not request for any special concession such as change of seat for women, Examination etc. on religious or any other ground. I understand that in the event of any information being false or incorrect, my candidature is liable to be cancelled or rejected.

Date: _____
Student's Signature: _____

Principal
Senior Science College,
Akalkuwa Dist. Nandurbar



Kavayitri Bahinabai Chaudhari North Maharashtra University
Jalgaon, Maharashtra, India
(Formerly North Maharashtra University, Jalgaon)

Statement of Grades
TY B.Sc. (Chemistry)
under CBCS Pattern Examination held in December-2020

Name Number: 351581 Center: 2615 PRN: 2014015400237184
College: Rural Foundation Nandurbar Sanjay College of Science, Akhalkuva

Name: MARATHE PRASHANT KANHAVALAL (LATABAD)

Sl. No.	Subject Name	INT	EXT	Total	Out of	CR	GR	GP	TGP
001	CH-301 Principles of Physical Chemistry-I	2	80	47	87	100	3.00	0	30.00
002	CH-302 Inorganic Chemistry	2	82	80	95	100	3.00	0	30.00
003	CH-303 Organic Reaction Mechanism	2	38	60	98	100	3.00	0	30.00
004	CH-304 Analytical Chemistry	2	35	60	96	100	3.00	0	30.00
005	CH-305 Analytical Instrumentation	2	38	60	98	100	3.00	0	30.00
006	CH-306 Physical Chemistry	2	32	60	94	100	3.00	0	30.00
007	CH-307 Practical Course based on Physical Chemistry			30					
008	CH-308 Practical Course based on Inorganic Chemistry			14					
009	CH-309 Practical Course based on Organic Chemistry			25					
010	CH-310 Practical Course based on Organic Chemistry			25					
011	CH-311 Sports	2	70	-	70	100	1.00	1.00	1.00

Attended by:
Principal
R.F.N.S.
Senior Science College,
Akhalkuva Dist. Nandurbar.

DFPA -
Dec: 06 Apr 2021

Director, Board of Examinations & Evaluation

दि. 21/08/2021

मा. श्री. प्राचार्य
कार एफ.एन.एस. त्रिषु
विज्ञान महाविद्यालय, अक्कलकुवा
वि. नं. २२२

अर्जदार :- काफरे कमलेश सुरेश
विषय :- T.Y.B.Sc - Sem - V विषयांत झालेला
दरज

माझे, कारणे विनंती अर्ज करण्यात येतो की, मी
काफरे कमलेश सुरेश आपल्या महाविद्यालयामधील
T.Y.B.Sc चा विद्यार्थी असून मी मधील दिलेल्या
पत्र पत्रिका (Semister) असल्या CH-506 (B) Green Chemistry
या विषयाचा (Absent) वेळी CH-356 A. Biochemistry
द्वारे माला (Absent) अर्जदर असा निकाल
दोन मासा निकाल कुसून कुसून मिळाला.

अर्जदार

Kamlesh

सोबत-काफरेकामलेश सुरेश

काफरे कमलेश सुरेश

T.Y.B.Sc V - गुणपत्र
T.Y.B.Sc VI - डीन रिपोर्ट

[Signature]
PRINCIPAL

Statement of Grades
T.Y.B.Sc. (CHEMISTRY) Examination held in APRIL 2021

Roll No: 354830 Centre: 260089 PRN: 2012015400421723
(260089) KPN'S Senior Science College, Akkalkuwa.
Name: KAPURE KAMLESH SURESH (SUNANDA)

Subject Name	INT	ERT	Total	Max	GR	LR	GP	TRP	
Sem-V PH-151 Physical Chemistry	P	8	31	40	30	3.0	B+	8	24.0
PH-152 Inorganic Chemistry	F	9	40	40	30	3.0	A+	10	30.0
PH-253 Organic Chemistry	H	9	40	40	30	3.0	A+	10	30.0
PH-254 Analytical Chemistry	F	9	40	40	30	3.0	A+	10	30.0
PH-255 Industrial Chemistry	P	8	40	40	30	3.0	A+	10	30.0
PH-256 III Chemistry	F	AB	AB	40	50	3.0	F	0	0.0
Sem-VI PH-351 Physical Chemistry	H	8	40	40	30	3.0	A+	10	30.0
PH-352 Inorganic Chemistry	P	9	40	40	30	3.0	A+	10	30.0
PH-353 Organic Chemistry	P	9	40	40	30	3.0	A+	10	30.0
PH-354 Analytical Chemistry	P	9	40	40	30	3.0	A+	10	30.0
PH-355 Industrial Chemistry	P	8	40	40	30	3.0	A+	10	30.0
PH-356 Polymer Chemistry	P	8	40	40	30	3.0	A+	10	30.0
PH-357 Physical Chemistry Practical - I	P	1	12	12	100	3.0	B	7	21.0
PH-358 Inorganic Chemistry Practical - II	P	1	12	12	100	3.0	B	7	21.0
PH-359 Organic Chemistry Practical - III	P	1	12	12	100	3.0	B	7	21.0


Principal
KPN'S
Senior Science College
Akkalkuwa Dist. Nashik

Pass Exams: 50PA: Sem-III: 9.50(31/100) Sem-IV: 7.67(148/200) Sem-V: 6.00(232/300)
Sem-VI: 9.00(464/480) PRNC SUB CGPA: 8.25(938/1200)(77.92%)
50PB: Sem-III: 7.34(242/350) Sem-IV: 6.30(316/650) Sem-V: 6.00(232/300)
Sem-VI: 9.00(488/600) GRND CGPA: 7.58(1254/1900) (71.26%)

CGPA: 7.58
Date: 18 July 2021
Result: Pass
Director: Board of Examinations & Evaluation

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon
 392001-225011, Maharashtra, India
 Examination held in
 B.Sc. (with Credits) for May 2021 Exam Session
 College: Rural Foundation Nandurbar Sanchalit College of Science, Akalkuva
 Candidate Name: KAPURE KAMLESH SURESH (SUNANDA)

Roll No. 211842361

Subject: CHEMISTRY (211)

Grade: B

Examination Date: 15/05/2021

Sl. No.	Paper Name	Mode	Max. Marks	Obtained Marks	Grade	Remarks
1	CH-301 Principles of Physical Chemistry-I	Practical	10	13	77	100 3.00 A+ 9.00 27.00
2	CH-302 Inorganic Chemistry	Practical	10	25	60	100 3.00 B 10.00 30.00
3	CH-303 Organic Chemistry	Practical	10	54	60	100 3.00 C 10.00 30.00
4	CH-304 Industrial Chemistry	Practical	10	23	60	100 3.00 C 10.00 30.00
5	CH-305 Analytical Instrumentation	Practical	10	36	60	100 3.00 C 10.00 30.00
6	CH-306 (B) Green Chemistry	Practical	10	23	60	100 3.00 C 10.00 30.00
7	CH-307 Practical Course based on Physical Chemistry	Practical	10	20		
8	CH-308 Practical Course based on Inorganic Chemistry	Practical	10	30		
9	CH-309 Practical Course based on Organic Chemistry	Practical	10	36		
10	AC-301(C) Sports	Practical	10	38	70	100 1.00 C+ 1.00 1.00

Principal
 R.F.N.S.
 Senior Science College,
 Akalkuva Dist. Nandurbar

Kavayitri Bahinabai Chaudhari North Maharashtra University
 Jalgaon, Maharashtra, India
 Sr. No. 211842361 (Formerly North Maharashtra University, Jalgaon)

Statement of Grades
 TY B.Sc. (Chemistry)
 under CBCS Pattern Examination held in December-2020

Roll No. 351574 Center: 2615 PRN: 2012015400421726
 College: Rural Foundation Nandurbar Sanchalit College of Science, Akalkuva

Candidate Name: KAPURE KAMLESH SURESH (SUNANDA)

Sl. No.	Subject Name	INT	EXT	Total	Out Of	CR	GR	GP	TGP
1	CH-301 Principles of Physical Chemistry-I	10	13	77	100	3.00	A+	9.00	27.00
2	CH-302 Inorganic Chemistry	10	25	60	100	3.00	B	10.00	30.00
3	CH-303 Organic Chemistry	10	54	60	100	3.00	C	10.00	30.00
4	CH-304 Industrial Chemistry	10	23	60	100	3.00	C	10.00	30.00
5	CH-305 Analytical Instrumentation	10	36	60	100	3.00	C	10.00	30.00
6	CH-306 (B) Green Chemistry	10	23	60	100	3.00	C	10.00	30.00
7	CH-307 Practical Course based on Physical Chemistry	10	20						
8	CH-308 Practical Course based on Inorganic Chemistry	10	30						
9	CH-309 Practical Course based on Organic Chemistry	10	36						
10	AC-301(C) Sports	10	38	70	100	1.00	C+	1.00	1.00

Principal
 R.F.N.S.
 Senior Science College,
 Akalkuva Dist. Nandurbar

Director, Board of Examinations & Evaluation

राज्य सचिवालय, नंदुरबार, जळारबा.

(02567-252820)

वरिष्ठ विज्ञान महाविद्यालय अक्कलकुवा
 ता. अक्कलकुवा जि. नंदुरबार. 42415
 Email: rfnsseniorscienceakk@gmail.com

आयुजी - कावयत्री बाहुनबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळारबा.

क्र. सं. RCD/24-25/1112-Akkalkuwa | 2021-2022-2023
 दि. 02/09/2021

मी,

अकादमिक,

एन.ए.ए. संस्थापक मंडळ,

इसवी उमिदि नळारबा (परीक्षा विभाग)

विषय: महाविद्यालयसाठी घाणील विद्यार्थ्यांचे निकाल व अलेल्या बाबत सूचना.

बरीत उपरोक्त विषयाबाबत मी, आगच्या महाविद्यालयातील घाणील विद्यार्थ्यांचे निकाल अलेने वाही, तरी आगच्या आपल्याला विद्यार्थ्यांचे नाव व पीआरएन नंबर महित वाही घाणीत बाहोत, तरी कायबाही करुन निकाल मिळावत हि नस विनंती.

आपल्या सहकार्याच्या अपेक्षेत

S.N.	Student Name	PRN Number	Class
1	Marathe Prashant Kanhaiyalal	2014015400237184	T. Y. B Sc.
2	Padavi Gulabsing Narshi	2012015400074766	T. Y. B Sc.
3	Kapote Kamlesh Suresh	2012015400421726	T. Y. B Sc.
4	Pawar swagnii Dayanand	2013015400134083	T. Y. B Sc.

By Email


 राज सचिवालय, नंदुरबार संस्थापक
 वरिष्ठ विज्ञान महाविद्यालय,
 अक्कलकुवा जि. नंदुरबार.

Rural Foundation, Nandurbar Sanchalit (02567-252820)

SENIOR SCIENCE COLLEGE,
AKKALKUWA,
 Tal. Akkalkuwa Dist. Nandurbar- 425415,
 NAAC GRADE (C)
 email: rfnsseniorscienceakk@gmail.com

Affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon.

क्र. सं. RCD/24-25/1112-Akkalkuwa | 2021-2022-2023 Date: 04/09/2021

मी,

आयुजी संस्थापक मंडळ,

इसवी उमिदि नळारबा जि. अक्कलकुवा पठार विभाग

विषय - आगच्या महाविद्यालयासाठी विद्यार्थ्यांचे अलेल्या बाबत सूचना.

वने (एन.ए.ए. संस्थापक मंडळ) पीआरएन नंबर (2013015400134083)

विषय - (अभ्यासविभाग) Bot 232 Plant Physiology

ता. विद्यालयातील निकाल व अलेल्या बाबत सूचना.

सूचना:

आगच्या महाविद्यालयातील घाणील विद्यार्थ्यांचे निकाल अलेने वाही, तरी आगच्या आपल्याला विद्यार्थ्यांचे नाव व पीआरएन नंबर महित वाही घाणीत बाहोत, तरी कायबाही करुन निकाल मिळावत हि नस विनंती.

आपल्या सहकार्याच्या अपेक्षेत

अकादमिक

1) विद्यालयातील घाणील विद्यार्थ्यांचे निकाल अलेने वाही, तरी आगच्या आपल्याला विद्यार्थ्यांचे नाव व पीआरएन नंबर महित वाही घाणीत बाहोत, तरी कायबाही करुन निकाल मिळावत हि नस विनंती.

2) विद्यालयातील घाणील विद्यार्थ्यांचे निकाल अलेने वाही, तरी आगच्या आपल्याला विद्यार्थ्यांचे नाव व पीआरएन नंबर महित वाही घाणीत बाहोत, तरी कायबाही करुन निकाल मिळावत हि नस विनंती.

3) विद्यालयातील घाणील विद्यार्थ्यांचे निकाल अलेने वाही, तरी आगच्या आपल्याला विद्यार्थ्यांचे नाव व पीआरएन नंबर महित वाही घाणीत बाहोत, तरी कायबाही करुन निकाल मिळावत हि नस विनंती.

Kavyatri Bahinabai Chaudhari North Maharashtra University, Jalgaon
Jalgaon-471001, Maharashtra-471001

Examination Hall Ticket
(S.B. with Credit) for December 2020 Examination
College: Rular Foundation Nandurbar Sanchalit College of Science (20003)

Name of Student: **SWAPNIL DAYANAND PAWAR** (S.Y. B.Sc. SEMESTER - IV)
Gender: **Male** Phy. Checked: **No** Division: **APARATE**

Seat Number: **20089** (S.B. with Credit) Division: **A Roll No. / NS**
Exam Center: **Amalwadi (201)**

Exam Venue: **20089** (Rular Foundation Nandurbar Sanchalit College of Science, Amalwadi, City Amalwadi, Taluka Amalwadi, Dist. Jalgaon, Maharashtra, Pin 475412)

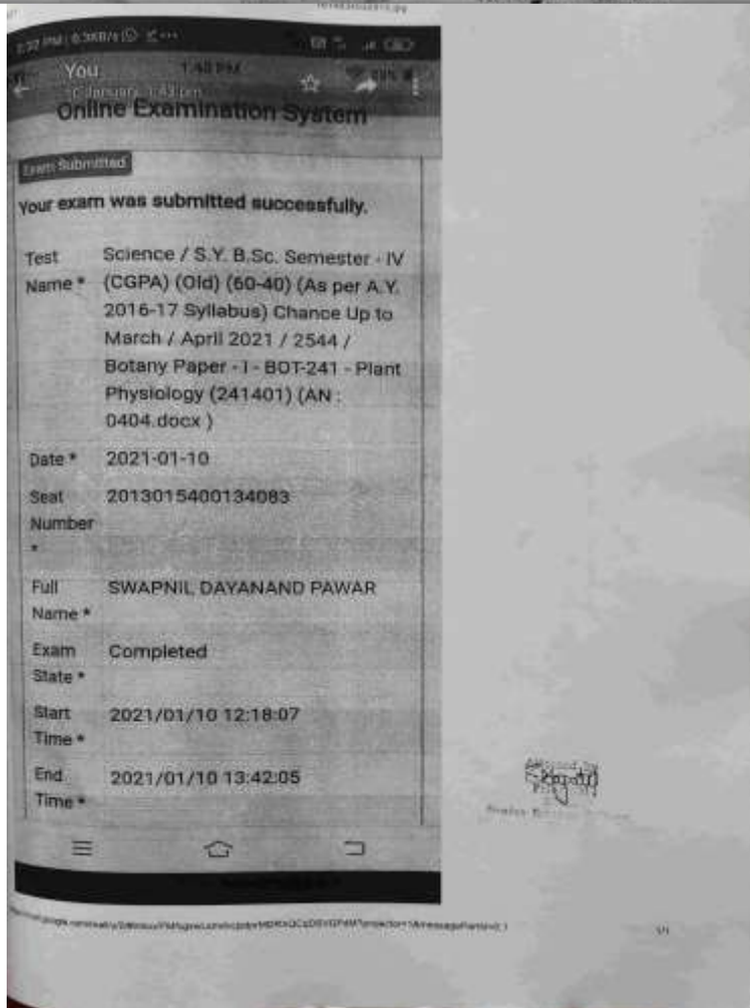
Sl. No.	Paper Code	Paper Name	Type	Time	Remarks
1	2112	CH-211 Physical and Inorganic Chemistry-II	Theory	3H	
2	2113	CH-212 Organic and Analytical Chemistry-I	Theory	3H	

Division: **A Roll No. / NS**
Exam Center: **Amalwadi (201)**

Sl. No.	Paper Code	Paper Name	Type	Time	Remarks
1	2112	CH-211 Physical and Inorganic Chemistry-II	Theory	3H	
2	2113	CH-212 Organic and Analytical Chemistry-I	Theory	3H	
3	2140	BOT-211 Botany and Taxonomy of Angiosperms	Theory	3H	04/01/21 11:00-11:30
4	2141	BOT-212 Plant Physiology / S.Y. B.Sc. - CIVIL	Theory	3H	10/01/20 11:00-11:30

Notes for Registrar: Students have to appear equivalent papers for which exam sheets cleared in case the above mentioned each subject.

Swarnati
Acting Principal
Rular Foundation Nandurbar Sanchalit
Senior Science College
Amalwadi



Statement of Grades
S.Y.B.Sc. Examination held in DECEMBER, 2020

Roll No: 363994 Centre: 260080 PIN: 2013015400134083
College: (WOMEN) KJ Somaiya Senior Science College, Akkalkuwa
Name: RAJAR SWAPNIL DAYANAND (VIMALBAI)

Subject Name	TH	EXY	Total	Obse	CR	GR	GP	DGP	
Sem-III									
231 Physical and Inorganic Chemistry	P	5	46	51	30	3.0	A+	10	30.0
232 Organic and Analytical Chemistry	P	5	34	39	30	3.0	A	9	27.0
241 Morphology and Taxonomy of Angiosperm	P	5	40	45	30	3.0	A+	10	30.0
242 Plant Physiology	P	5	48	53	30	5.0	F	0	0.0
231 Physical Geography of Maharashtra	P	6	18	24	30	3.0	O	4	12.0
232 Environmental Geography - A	P	4	16	20	30	3.0	O	4	12.0
231 Late Vidya va Lait Vangmay - I	O	8	31	39	30	3.0	C+	6	18.0
Sem-IV									
241 Physical and Inorganic Chemistry-II	P	5	46	51	30	3.0	B+	8	24.0
242 Organic and Analytical Chemistry-II	P	5	36	41	30	3.0	A	9	27.0
243 Chemistry Practical	P	13	43	56	100	3.0	C	5	15.0
241 Plant Anatomy	P	7	23	30	30	3.0	C+	5	15.0
242 Applied Botany	P	7	36	43	30	3.0	C	5	15.0
243 Botany Practical	P	14	70	84	100	3.0	A	9	27.0
241 Economic Geography of Maharashtra	P	5	19	24	30	3.0	C	5	15.0
242 Environmental Geography-II	P	6	22	28	30	3.0	C+	6	18.0
243 Geography Practical	P	16	52	68	100	3.0	B	7	21.0
241 Late Vidya va Lait Vangmay-II	P	7	18	25	30	3.0	C	5	15.0
242 General Knowledge	P			41	100	2.0	C	0	0.0

Rajjar Swapnil Dayanand (Vimalbai)

Roll Name: Sem-III: 6.14(218/350) Sem-IV: 6.50(408/800)

Date: 03 Mar. 2021 Name: RAJAR Board: ATHT Director, Board of Examinations & Evaluation

Rural Foundation, Nandurbar Sanchalit (02567-252820)
SENIOR SCIENCE COLLEGE,
AKKALKUWA,
 Tal. Akkalkuwa Dist. Nandurbar- 425415,
 NAAC GRADE (C)
 email: rfnseeni@seniorscienceakk@gmail.com
 Affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra
 University, Jalgaon.

Ref No. RE/4/2020/301-14010.../12.07/2020-2021 Date: 04/03/2021

प्रति,
 माननीय निदेशक साहेब,
 अखण्डस्त्री उत्तमता विकास प्रतिष्ठान

विषय :- आरंभिक महाविद्यालयीन विद्यार्थी पत्र स्वीकृत करणे.
 पत्र (एच.एच.बी.एससी) पत्रांक नंबर (2013015400134083)
 विषय :- वनस्पतीशास्त्र Bot 232 Plant Physiology
 या विद्यार्थीचा निकाल नैर हस (AB) असे.

माहिती,
 उपरोक्त विषयास अनुसरून विनंती की आरंभिक महाविद्यालयीन विद्यार्थी पत्र स्वीकृत करणे वही (एच.एच.बी.एससी) पत्रांक नंबर (2013015400134083) या विद्यार्थीने माहे डिसेंबर 2020 मध्ये एच.एच.बी.एससी कॉपी नंबर (वनस्पतीशास्त्र) Bot 232 Plant Physiology पत्र / इतक्या विषय Botany Paper-I BOT 241 Plant Physiology (2410) पत्र विद्यार्थीने मागे ऑनलाईन परीक्षा दिलेली आहे परंतु विद्यार्थीचा निकाल अखण्डस्त्री उत्तमता विकास प्रतिष्ठान वरील विषय AB दर्शविले आहे त्यामुळे सदर विद्यार्थीच्या (एच.एच.बी.एससी) निकाल सुधारित करणे मिळाले. तसेच विद्यार्थीचे पूर्वीन वैयक्तिक नुसताने होतू नये तसे वहीत विनंती पत्र पाठविले आहे. हे संत केली.

आरंभिक महाविद्यालयीन
 Director

1) विद्यार्थीचे ऑनलाईन गुणपत्रक
 2) विद्यार्थीचे परीक्षा पत्र
 3) ऑनलाईन परीक्षा स्वीकृत करणे

Rural Foundation, Nandurbar Sanchalit
 Senior Science College,
 Akkalkuwa Dist. Nandurbar

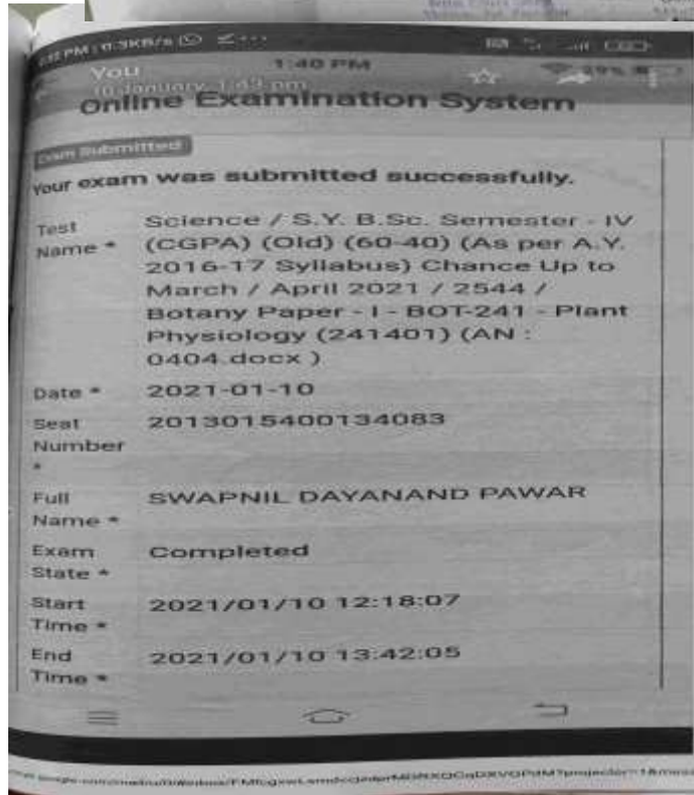
Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon
Jalgaon-471001, Maharashtra

Examination Hall Ticket
(With Credits) for December 2020 Examination
College: Rular Foundation Nandurbar Sanchal College of Science (25483)

Name of Student	SWAPNIL DAYANAND PAWAR		Registration No.	MARATHI		
Roll No	2013015400134083	Gender	Male	Phy. Challenged	No	
Medium	English					
Exam Centre	25009 Rular Foundation Nandurbar Sanchal College of Science, Akhalka, Dist. Akhalka, Taluka. Halkheda, Dist. Nandurbar, Maharashtra. Pin: 425412					
SN	Paper Code	Paper Name	(As per University Assessment CA - College Assessment)	Date	Time	Jr. Signature & Sign
1	211E	CH-201 Physical and Inorganic Chemistry-I	Theory	10/01/20	11:40:30	
2	211E	CH-202 Organic and Analytical Chemistry-I	Theory	10/01/20	11:40:30	

SN	Paper Code	Paper Name	(As per University Assessment CA - College Assessment)	Date	Time	Jr. Signature & Sign
1	211E	CH-201 Physical and Inorganic Chemistry-I	Theory	10/01/20	11:40:30	
2	211E	CH-202 Organic and Analytical Chemistry-I	Theory	10/01/20	11:40:30	
3	211E	BOT-221 Morphology and Diversity of Angiosperms	Theory	10/01/20	11:40:30	
4	211E	BOT-222 Plant Physiology	Theory	10/01/20	11:40:30	

Swapnil
Acting Principal
Rular Foundation Nandurbar Sanchal
Senior Science College



Statement of Results
B.V.EDUC. INSTITUTION DATE: 04/06/2021

Roll No: 202008 Class: 200008 PNR: 20120140124001
 (200008) (200008) (200008) (200008) (200008) (200008) (200008) (200008) (200008) (200008)
PAWAN SWAPNIL DAVARANE (VIMALDAS)

Subject Name	EN1	EN2	EN3	EN4	EN5	EN6	EN7	EN8	EN9	EN10
Group-III										
EN1 - 221 Physical and Inorganic Chemistry	20	5	20	40	20	20	20	20	20	20
EN2 - 222 Organic and Analytical Chemistry	20	5	20	40	20	20	20	20	20	20
EN3 - 223 Microbiology and Taxonomy of Animals	20	5	20	40	20	20	20	20	20	20
EN4 - 224 Plant Physiology	20	5	20	40	20	20	20	20	20	20
EN5 - 225 Physical Geography of Maharashtra	20	5	20	40	20	20	20	20	20	20
EN6 - 226 Environmental Geography - I	20	5	20	40	20	20	20	20	20	20
EN7 - 227 Life Science for Life - Vignette - I	20	5	20	40	20	20	20	20	20	20
Group-IV										
EN8 - 241 Physical and Inorganic Chemistry-II	20	5	20	40	20	20	20	20	20	20
EN9 - 242 Organic and Analytical Chemistry-II	20	5	20	40	20	20	20	20	20	20
EN10 - 243 Elementary Botany	20	5	20	40	20	20	20	20	20	20
EN11 - 244 Plant Anatomy	20	5	20	40	20	20	20	20	20	20
EN12 - 245 Animal Botany	20	5	20	40	20	20	20	20	20	20
EN13 - 246 Botany Practical	20	5	20	40	20	20	20	20	20	20
EN14 - 247 Economic Geography of Maharashtra	20	5	20	40	20	20	20	20	20	20
EN15 - 248 Environmental Geography - II	20	5	20	40	20	20	20	20	20	20
EN16 - 249 Environmental Geography - II	20	5	20	40	20	20	20	20	20	20
EN17 - 241 Life Science for Life - Vignette - II	20	5	20	40	20	20	20	20	20	20
EN18 - 241 General Knowledge	20	5	20	40	20	20	20	20	20	20

Result: **ATNY**

Rural Foundation, Nandurbar Sanchalit Ph.No. - (02567)252820

SENIOR SCIENCE COLLEGE, AKKALKUWA
 Tal. Akkalkuwa Dist. Nandurbar - 425415
 Email- rfnseniorscienceakk@gmail.com
 Affiliated to North Maharashtra University, Jalgaon

Date: 04/06/2021

No. RFN-S4. Sci. college Akkalkuwa दिनांक प्रस्ताव 10/2020-21

प्रति,
 मा. परीक्षा नियंत्रक साठी
 केंद्राची उत्तरे महाराष्ट्र विद्यापीठ
 जंकोव (विज्ञान परीक्षा विभागा)

विषय - जून-2021 मधीक परीक्षेसाठी आतिरिक्त संधीचा उत्तरे पाठविणे बाबत.

संदर्भात - विद्यापीठ पत्र क्र. केंद्राची उत्तरे/16-21/3569/2021 दि. 09/06/2021

महोदय,
 उपरोक्त विषय व संदर्भात प्रस्ताव अखुलरुत विनंती वी जून-2021 मध्ये मेळता घेण्यात येता-या केंद्री परीक्षांसाठी आपल्या महाविद्यालयातील विज्ञान आरंभिक विद्यार्थ्यांचे आतिरिक्त संधीचा उत्तरे आपणाकडे पाठवित आहोत. कृपया स्विकार करावा.

केंद्राचे
 सोवत @ संधी उत्तरे
 मुणुपसकर (F.Y.S.Y.T.Y.B.S.)

संधी उत्तरे प्रस्ताव @
 04/06/2021 सोवत
 Email मधीक on line
 उत्तरे

सापेक्ष विज्ञान
 (Sipatt)
 जंकोव
 परत को-टेशन नंदुरबार केंद्र
 विद्य विज्ञान महाविद्यालय
 ककळकरा वि.



दिनांक:- ०५/०६/२०२१

प्रति,
श्री. कुलसुख महादेव,
उत्तर महाराष्ट्र विद्यापीठ, जळगाव

विषय:- अध्यादेश ६७ नुसार संधी संपली असून अतिरिक्त संधी मिळणे बाबत

महादेव,
मी उपरोक्त विषयावरचे विनंती करीत आहे. माझी अध्यादेश ६७ नुसार परीक्षा देण्याची संधी संपलेली असून मी उत्तर महाराष्ट्र विद्यापीठ - (पदवी / पदव्युत्तर) परीक्षा अभ्यासक्रम पूर्ण केला आहे. परंतु मी त्याच खालील दर्शविलेल्या विषयात अनुत्तीर्ण असल्यामुळे मला आपल्या अधिकारतः परीक्षेस बसण्याची अतिरिक्त संधी देण्यात यावी ही विनंती.

वैयक्तिक माहिती

अ.क्र	विवरण	परदेशी रहिनेद्वारे मनमोहनसिंग
१	नाव	परदेशी रहिनेद्वारे मनमोहनसिंग
२	अभ्यासक्रम	को. एम. एम. सी. कॉल NO :- 3552966163
३	कायमचा नोंदणी क्र	20110182400263767
४	महाविद्यालयाचे नाव व क्रमांक	R.F.M.S. Senior College
५	महाविद्यालयात प्रवेश घेतल्याचे वर्ष	2011

दिलेल्या परीक्षा व त्यातील अनुत्तीर्ण विषय

अ.क्र	वर्ग	परीक्षा दिल्याचा महिना व वर्ष	अनुत्तीर्ण विषय
१	प्रथम वर्ष	जून २०१५	-
२	द्वितीय वर्ष	एप्रिल २०१५	CHE-242
३	तृतीय वर्ष	एप्रिल २०१६	CHE-351, CHE-352, CHE-353, CHE-354, CHE-356 (L)

हायव्याची परीक्षा व समकक्ष विषय

अ.क्र	वर्ग	परीक्षा दिल्याचा महिना व वर्ष	अनुत्तीर्ण विषय
१	प्रथम वर्ष	जून २०१५	-
२	द्वितीय वर्ष	एप्रिल २०१५	CHE - 242
३	तृतीय वर्ष	एप्रिल २०१६	CHE - 351, CHE -



दिनांक:- ०५/०६/२०२१

प्रति,
श्री. कुलसुख महादेव,
उत्तर महाराष्ट्र विद्यापीठ, जळगाव

विषय:- अध्यादेश ६७ नुसार संधी संपली असून अतिरिक्त संधी मिळणे बाबत

महादेव,
मी उपरोक्त विषयावरचे विनंती करीत आहे. माझी अध्यादेश ६७ नुसार परीक्षा देण्याची संधी संपलेली असून मी उत्तर महाराष्ट्र विद्यापीठ - (पदवी / पदव्युत्तर) परीक्षा अभ्यासक्रम पूर्ण केला आहे. परंतु मी त्याच खालील दर्शविलेल्या विषयात अनुत्तीर्ण असल्यामुळे मला आपल्या अधिकारतः परीक्षेस बसण्याची अतिरिक्त संधी देण्यात यावी ही विनंती.

वैयक्तिक माहिती

अ.क्र	विवरण	परदेशी रहिनेद्वारे मनमोहनसिंग
१	नाव	परदेशी रहिनेद्वारे मनमोहनसिंग
२	अभ्यासक्रम	को. एम. एम. सी. कॉल NO :- 3552966163
३	कायमचा नोंदणी क्र	20110182400263767
४	महाविद्यालयाचे नाव व क्रमांक	R.F.M.S. Senior College
५	महाविद्यालयात प्रवेश घेतल्याचे वर्ष	2011

दिलेल्या परीक्षा व त्यातील अनुत्तीर्ण विषय

अ.क्र	वर्ग	परीक्षा दिल्याचा महिना व वर्ष	अनुत्तीर्ण विषय
१	प्रथम वर्ष	जून २०१५	-
२	द्वितीय वर्ष	एप्रिल २०१५	CHE-242
३	तृतीय वर्ष	एप्रिल २०१६	CHE-351, CHE-352, CHE-353, CHE-354, CHE-356 (L)

हायव्याची परीक्षा व समकक्ष विषय

अ.क्र	वर्ग	परीक्षा दिल्याचा महिना व वर्ष	अनुत्तीर्ण विषय
१	प्रथम वर्ष	जून २०१५	-
२	द्वितीय वर्ष	एप्रिल २०१५	CHE - 242
३	तृतीय वर्ष	एप्रिल २०१६	CHE - 351, CHE - 352, CHE - 353, CHE - 354, CHE (L) 356

समाप्ति

मी उपरोक्त विषय देतो आहे. मी संधी संपली असल्यामुळे परीक्षेस बसण्याबाबतचे सर्व अधिकार उत्तर महाराष्ट्र विद्यापीठाचे असतील याची मला ज्ञात आहे. त्या बाबत मला कोणतीही तक्रार राहणार नाही. त्याच बरोबर उत्तर महाराष्ट्र विद्यापीठात निगमित विद्यार्थ्यांच्या निकालात मी उत्तर महाराष्ट्र विद्यापीठातून घेतलेल्या परीक्षांचे निकाल देतो आहे.

दिनांक :- ०५/०६/२०२१

(Signature)
विद्यार्थ्यांचा स्वाक्षरी

महाविद्यालयाचे प्रयागरथ

परीक्षा प्रमाणे विद्यार्थ्यांची माहिती संपादन व ती बरोबर आहे. परीक्षा दिल्याची प्रमाणे महाविद्यालयात प्रवेश असून विद्यार्थ्यांचे अभ्यासक्रम पूर्ण केलेला आहे. तसेच त्यांचा उच्चतर शिक्षण प्रमाणे परीक्षा देण्यात यावी ही विनंती आहे. त्याच बरोबर उत्तर महाराष्ट्र विद्यापीठात निगमित विद्यार्थ्यांच्या निकालात मी उत्तर महाराष्ट्र विद्यापीठातून घेतलेल्या परीक्षांचे निकाल देतो आहे.

NORTH MAHARASHTRA UNIVERSITY
JALGAON - 425 001 SOG - 11893772

Statement of Grade for FY B.Sc. Regular CGPA Pattern
Examination: Mar-2014

Name: PARDESHI HITENDRASING MANMOHANSING (SHEELADEVI) 

PRN: 2011015400263367 Seat Number: 339948

College: Rural Foundation Nandurbar Sanchaht College Of Science, Akhalkuwa, Akhalkuwa (260089)

Exam Center: Taloda (2614)

Paper Code	Paper Name	Credits	Grade Obtained	Grade Points	Earned Gr Points	Remark
11311	CH-111 Physical & Inorganic Chemistry - I	2	C	5.00	10.00	E.C
11317	CH-112 Organic & Inorganic Chemistry - I	2	C	5.00	10.00	E.C
11411	BOYT-111 Diversity of Lower Cryptogams	2	B	7.00	14.00	E.C
11412	BOYT-112 Economic Botany	2	C	5.00	10.00	E.C
11511	ZOO-111 Animal Diversity of Non-Chordata	2	C	5.00	10.00	E.C
11512	ZOO-112 Plant Management	2	C	5.00	10.00	E.C
11811	GS-111 Physical Geography - I (Atmosphere)	2	D	4.00	8.00	E.C
11812	GS-112 Physical Geography - I (Atmosphere)	2	D	4.00	8.00	E.C
Sem-I		Credits: 16	EGP: 80.00	SGPA: 5.00		
11321	CH-121 Physical & Inorganic Chemistry - II	2	C	5.00	10.00	E.C
11322	CH-122 Organic & Inorganic Chemistry - II	2	C+	6.00	12.00	E.C
11421	CH-123 Chemistry Practical	2	A	9.00	18.00	E.C
11422	BOYT-121 Diversity of Higher Cryptogams	2	C	5.00	10.00	E.C
11423	BOYT-122 Applied Botany	2	C	5.00	10.00	E.C
11424	BOYT-123 Botany Practical	2	B+	8.00	16.00	E.C
11521	ZOO-121 Animal Diversity of Chordata	2	C	5.00	10.00	E.C
11522	ZOO-122 Aquaculture	2	C	5.00	10.00	E.C
11523	ZOO-123 Zoology Practical	2	B	7.00	14.00	E.C
11821	GS-121 Physical Geography - II (Atmosphere)	2	C+	6.00	12.00	E.C
11822	GS-122 Physical Geography - II (Hydrosphere)	2	B+	8.00	16.00	E.C
11823	GS-123 Geography Practical	2	B	7.00	14.00	E.C
12524	Environmental Studies	2	B	7.00	14.00	E.C
Sem-II		Credits: 28	EGP: 180.00	SGPA: 6.43		
Total Credits: 44		Total EGP: 260	CGPA: 5.91	Status: Pass		
Cumulative Grade: B		Distinction: Not Applied				

Abbreviations: G- Grade, SGPA- Semester Grade Point Average, CGPA- Cumulative Grade Point Average, EGP- Earned Grade Points, E- Exempted, C- Current Appearance, S- Not Performance, N- Not Exempted.

Attested by
अखिल विद्यालय महानिरीक्षक
अखिल विद्यालय महानिरीक्षक
अखिल विद्यालय महानिरीक्षक

Controller of Examinations

Statement No. 3994820
Date: 15 May 2014

NORTH MAHARASHTRA UNIVERSITY
JALGAON - 425 001 SOG - 12189385

STATEMENT OF GRADES
T.Y.B.Sc. (CHEMISTRY) EXAMINATION HELD IN APRIL, 2016

SEAT NO: 363196 CENTRE: 260097 PERM. REGN. NO.: 2011015400263367 

COLLEGE: (260089) RFR's Senior Science College, Akhalkuwa.

NAME: PARDESHI HITENDRASING MANMOHANSING (SHEELADEVI)

EXAM	SUBJECT	SUBJECT NAME	CREDITS	GRADE	GP	CRGP
SEM-V	ICH-351	Physical Chemistry	3	F	0.00	0.00
	ICH-352	Inorganic Chemistry	3	F	0.00	0.00
	ICH-353	Organic Chemistry	3	F	0.00	0.00
	ICH-354	Analytical Chemistry	3	F	0.00	0.00
	ICH-355	Industrial Chemistry	3	F	0.00	0.00
SEM-VI	ICH-356 (A)	Environmental Chemistry	3	F	0.00	0.00
	ICH-361	Physical Chemistry	3	D	4.00	12.00
	ICH-362	Inorganic Chemistry	3	C	5.00	15.00
	ICH-363	Organic Chemistry	3	D	4.00	12.00
	ICH-364	Analytical Chemistry	3	B	7.00	21.00
	ICH-365	Industrial Chemistry	3	C	5.00	15.00
	ICH-365 (B)	Polymer Chemistry	3	D	4.00	12.00
	ICH-367	Physical Chemistry Practical - I	3	D	4.00	12.00
	ICH-368	Inorganic Chemistry Practical - II	3	D	4.00	12.00
	ICH-369	Organic Chemistry Practical - III	3	D	4.00	12.00
TOTAL			45.00			138.00

Attested by
अखिल विद्यालय महानिरीक्षक
अखिल विद्यालय महानिरीक्षक
अखिल विद्यालय महानिरीक्षक

PASS EXAMS: SGPA: SEM-III: 24.00/6.00=4.00 SEM-IV: 27.00/9.00=3.00
SEM-V: 15.00/18.00=0.83 SEM-VI: 123.00/27.00=4.56 PRNC SUB CGPA: 1.59/60=0.26

SEM-III: 102/21=4.86 SEM-IV: 138/30=4.60 SEM-V: 15/18=0.83
SEM-VI: 123/27=4.56 Grand CGPA: 378.00/86.00=4.39

CGPA: DATE: 28 MAY 2016. RESULT: Fail

Controller of Examinations

North Maharashtra University, Jalgaon

Roll No. 363196
 Candidate Name: T.Y.B.Sc.
 Centre: Paradshi Hitendrasing Manmohansing
 Exam Date: 22.04.16 Term: April Year: 2016
 Per. Regn. No.: 2011015400263367
 Address: At: Lalad gadi, Akhakuwa, Taluka: Akhakuwa
Dist: Dhule Pin: 425009 Contact No: 9822966193

The Controller of Examinations

Sl. No.	Exam	Subject	Subject Name	Grade	GP	CRxGP
1	Sem-V	#CH-351	Chemistry Physical Chemistry	F	0.00	0.00
2		#CH-352	Inorganic Chemistry	F	0.00	0.00
3		#CH-353	Organic Chemistry	F	0.00	0.00
4		#CH-354	Analytical Chemistry	F	0.00	0.00
5		#CH-355	Industrial Chemistry	F	0.00	0.00
6		#CH-355 (b)	Environmental Chemistry	F	0.00	0.00

Total Marks: 100
 Marks Obtained: 304
 Grade: F
 GP: 0.00
 CRxGP: 0.00

Signature: [Signature]
 Controller of Examinations

NORTH MAHARASHTRA UNIVERSITY
 JALGAON - 425 001 SOG - 12199385

STATEMENT OF GRADES
 T.Y.B.Sc. (CHEMISTRY) EXAMINATION HELD IN APRIL, 2016

Roll No.: 363196 CENTRE: 260097 PERM. REGN. NO.: 2011015400263367
 COLLEGE: (260089) RPN'S Senior Science College, Akhakuwa.
 NAME: PARDESHI HITENDRASING MANMOHANSING (SHEELADEVI)

EXAM	SUBJECT	SUBJECT NAME	CREDITS	GRADE	GP	CRxGP
SEM-V	#CH-351	Physical Chemistry	3.00	F	0.00	0.00
	#CH-352	Inorganic Chemistry	3.00	F	0.00	0.00
	#CH-353	Organic Chemistry	3.00	F	0.00	0.00
	#CH-354	Analytical Chemistry	3.00	F	0.00	0.00
	#CH-355	Industrial Chemistry	3.00	F	0.00	0.00
	#CH-355 (b)	Environmental Chemistry	3.00	F	0.00	0.00
SEM-VI	#CH-361	Physical Chemistry	3.00	D	4.00	12.00
	#CH-362	Inorganic Chemistry	3.00	C	5.00	15.00
	#CH-363	Organic Chemistry	3.00	B	7.00	21.00
	#CH-364	Analytical Chemistry	3.00	D	4.00	12.00
	#CH-365	Industrial Chemistry	3.00	C	5.00	15.00
	#CH-365 (a)	Polymer Chemistry	3.00	D	4.00	12.00
	#CH-367	Physical Chemistry Practical - I	3.00	D	4.00	12.00
	#CH-369	Inorganic Chemistry Practical - II	3.00	D	4.00	12.00
	#CH-369	Organic Chemistry Practical - III	3.00	D	4.00	12.00
TOTAL			45.00		138.00	

Signature: [Signature]
 Attested by
 Controller of Examinations

PASS EXAMS SGPA: SEM-III: 24.00/6.00=4.00 SEM-IV: 27.00/9.00=3.00
 SEM-V: 18.00/18.00=1.00 SEM-VI: 123.00/27.00=4.56 PRNC SUD CGPA: 189/60=3.15
 SEM-III: 102/23=4.43 SEM-IV: 138/30=4.60 SEM-V: 15/18=0.83
 SEM-VI: 123/27=4.56 Grand CGPA: 378.00/86.00=4.40

CGPA: 4.40 RESULT: Pass
 DATE: 28 MAY 2016. CONTROLLER OF EXAMINATIONS

North Maharashtra University, Jalgaon Form No. 10

Name of the College: R.N. Senior Science College Jalgaon-260089 260089

College Name: S.V. Tise

Name of the Student: Pardeshi Hitenrasing Manmohansing

Prev. Exam. Seat No.: 5479835 Month: APRIL Year: 2015

PRN: 10110115400203367

Gender: Male Female Age: OPEN 15-18 19-21 22-24 25-27 28-30 31-33 34-36 37-40 41-45 46-50 51-55 56-60 61-65 66-70 71-75 76-80 81-85 86-90 91-95 96-100 Other

Address for Correspondence: Lohar Gadi, Akshikasa, Taluka - Akshikasa 07-11-2014

Mobile No.: 9852766145

To
The Controller of Examinations,
North Maharashtra University, Jalgaon

Sl. No.	Subject Code	Name of Subject	Name of Paper	CR	GP
1	Sem-III	CHE-242 Chemistry	Organic and Analytical Chemistry - II	✓	
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					

Exam Fee Details: Exam Fee: 10 / Seat: 150 / Total: 1500 / Fee Paid: 760 / Balance: 740

Signature: [Signature]

Date: 11-11-2014

NORTH MAHARASHTRA UNIVERSITY
JALGAON - 425 001 SOG - 11954205

STATEMENT OF GRADES
S.Y.B.Sc. EXAMINATION HELD IN APRIL, 2015

SEAT NO.: 342665 CENTRE: 260091 PERM. REGN. NO.: 2011015400203367

COLLEGE: (260089) R.N.S. Senior Science College, Akshikasa

NAME: PARDSEHI HITERDRASING MANMOHANSING (SHEELADEVI)

EXAM	SUBJECT	SUBJECT NAME	CREDITS	GRADE	GP	CRSGP
SEM-III	CH - 231	Physical and Inorganic Chemistry	3.00	D	4.00	12.00
	#CH - 232	Organic and Analytical Chemistry	3.00	D	4.00	12.00
	BCY - 233	Microbiology and Taxonomy of Angiosperms	3.00	C+	5.00	15.00
	ZOO - 231	Plant Physiology	3.00	D	4.00	12.00
	ZOO - 232	Non-Chordates-II	3.00	C	5.00	15.00
SEM-IV	MAE - 231	Human Histology	3.00	C	5.00	15.00
	MAE - 232	Human Physiology	3.00	C+	6.00	18.00
	CHB - 241	Physical and Inorganic Chemistry-II	3.00	D	4.00	12.00
	#CHE - 242	Organic and Analytical Chemistry-II	3.00	F	0.00	0.00
	CHB - 243	Chemistry Practical	3.00	C	5.00	15.00
	#BOT - 241	Plant Anatomy	3.00	D	4.00	12.00
	#BOT - 242	Applied Botany	3.00	C+	6.00	18.00
	BOY - 243	Botany Practical	3.00	B+	6.00	18.00
	ZOO - 241	Chordates-II	3.00	D	4.00	12.00
	ZOO - 242	Human Physiology	3.00	D	4.00	12.00
ZOO - 243	Zoology Practical	3.00	D	4.00	12.00	
MAE - 241	Lab. Studies Via Lab. Vangmay-II	3.00	B	7.00	21.00	
GR		General Knowledge	2.00	C	0.00	0.00
TOTAL			51.00			240.00

PASS EXAMS SEM-III: 102/21=4.86 SEM-IV: 138/30=4.60

CGPA: 4.60 DATE: 08 JUNE 2015 RESULT: ATKT

Impujarath
CONTROLLER OF EXAMINATIONS

Rural Foundation, Nandurbar Sanchalit Ph.No.- (02567)252820

SENIOR SCIENCE COLLEGE, AKKALKUWA

Tal. Akkalkuwa Dist. Nandurbar - 425415

Email- rfnseniorecienceakk@gmail.com

NAAC ACCREDITED

Affiliated to North Maharashtra University, Jalgoan

B grade

No. RFNS 32. Sci coll AKK/1196-2021

Date- 11/02/2021

प्रति,

मा. संचालक

परीक्षा व मूल्यांकन मंडळ, (ई-युविद्या)

कवयित्री बहिणाबाई चौधरी

उत्तर महाराष्ट्र विद्यापीठ, जळगाव.

विषय :- missing Report बाबत.

संदर्भ :- e-mail दि. 09/02/2021

महोदय,

आमच्या महाविद्यालयातील पवार कुमलेश हसन

PRN NO. 2014015400238431 हा विद्यार्थी T.Y. B.Sc. या वर्गात होता. सदर विद्यार्थ्याने sem-III ची परीक्षा एप्रिल-2019

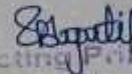
मध्ये दिली होती त्यात Theory C.A. आणि Practical C.A. व P.A. यामध्ये पुर्णपणे पास आहे. तरी त्याचा Result महाविद्यालयात

मिळालेला नाही. परंतु महाविद्यालयाला आपणाकडून आलेल्या

दिनांक 09/02/2021 च्या e-mail मध्ये त्याचे माफ missing

Report मध्ये येत आहे. आपणास विनंती की

आम्हाला मार्गदर्शन करावे. ही विनंती



Acting Principal
Rural Foundation Nandurbar Sanchalit
Senior Science College,
Akkalkuwa Dist. Nandurbar



वरिष्ठ विज्ञान महाविद्यालय अक्कलकुवा

ता.अक्कलकुवा जि.नंदुरबार.४२५४१५

Email-rfnsseniorscienceakk@gmail.com

संलग्नीत - कक्षाची वॉलगाथाई चौथरी उत्तर महाराष्ट्र विद्यापीठ, जळगाव

जा.क्र. Rfns& Sd. Colle A Kuvn/1197/2020-2021

दि. 17/02/2021

प्रति,

उपकुलसचिव सौ,
कक्षाची उपवि जळगाव (पात्रता विभाग)

विषय:- जन्म तारीख दुरुस्ती करून मिळणे बाबत.
PRN No. 2013015400133965 (F.Y.B.Sc)

सहोदय,

उपरोक्त विषयास अनुसरून आमचा महाविद्यालयातील विद्यार्थी वयाचे शब्द इरमा ची ओरीजनल जन्म तारीख ३०/१०/१९९४ आहे. मात्र **On line T.C** वर जन्म तारीख ३०/१०/१९९४ अशी आहे. ह्या संबंधी आम्ही विद्यार्थीदाल ऑन लाईन दि.२७/११/२०२० रोजी **Request** साकलेली आहे.
सदर विद्यार्थी एम.एससी या वर्गात प्रवेश घेत आहे. म्हणून महाशयानत विनंती की, सदर विद्यार्थी प्रवेश घेण्यापासून वंचित राहू नये म्हणून सदर विद्यार्थ्याची ऑन लाईन जन्म तारीखची दुरुस्ती करून मिळावी ही मद्य विनंती विद्यार्थीदालियेकानुसार जी फी असेल ती फी भरावयास तयार आहे.
आपल्या सहकार्याचा अपेक्षित

आपला विश्वासू
S. J. Patil
Acting Principal
Rular Foundation Nandurbar Sanchi
Senior Science College,
Akalkuwa Dist. Nandurbar

सोबत:- १) ओरीजनल २२वी फल सी. पी. होयकस
२) ऑनलाईन दुरुस्तीची विनंतीची प्रत (**Request**)

2

Certificate No. **IN-N-J-15-01-008** Register No. 1017/2013

No. Change in any entry in this certificate shall be made except by the authority issuing it and any infringement of this requirement is liable involve imposition of a penalty such as that of restitution.

LEAVING CERTIFICATE

(Prescribed rules 14 & 30 in Chapter Section II of the Grant-in-aid Code)

Late proof: B. B. Sajdane A/Sr. Science J.R. College
Molgi Tal-Akalkuwa Dist Nandurbar

- 1) Name of the pupil in full Vasave shasad Isma
- 2) Name of Mother Kandibai
- 3) Religion & Caste Hindu-Shi
- 4) Nationality Indian
- 5) Place of Birth Bijarpatti Tal-Akalkuwa Dist Nandurbar
- 6) Birth date, month and year according to Christian Era 30/10/1994
Thirty octomber M.H Ninety four
- 7) Date of admission 21-07-2011
- 8) Last School attended Mahatma J. Pule H. School Kavit Road Nandurbar
- 9) Progress Fair 10) Conduct Good
- 11) Date of Leaving the School 01-05-2013
- 12) Standard in which studying and since when
(in word and figures) { Std. 11th science
{ since 21-07-2011
- 13) Reason of Leaving school sent up for H.S.C EXAM feb 2013 & passed
- 14) Remark No dues

Certified that the above information is in accordance with the school Register.

Date: 11/06/2013

Std. _____

Div. _____

Prepared by

S. J. Patil
Principal
Rular Foundation Nandurbar Sanchi
Senior Science College,
Akalkuwa Dist. Nandurbar

Submitted by
S. J. Patil
Principal
Senior Science College,
Akalkuwa Dist.

Student Request Details
Registration and Personal Details Of Student

Registration Details

Permanent Registration Number : 2013015400133965
 Course & College Details :

College Name	College Code	Course
Rural Foundation Nandurbar Sanchalit College of Science	260089	Faculty of Science - B.Sc.(with Credits) - Regular - CGPA Pattern

Personal Details

Full Name : VASAVE SHARAD IRAMA
Name as printed on statement of marks : VASAVE SHARAD IRAMA
Note: This name will appear on all documents of the University. Please ensure that it matches exactly with name as printed on Statement of Marks of last graduation examination.
Father's Full Name : VASAVE IRAMA ATYA
Mother's Maiden Name : VASAVE KAJAJI IRAMA
Date of Birth : Oct 30, 1994 **Gender** : Male
Place of Birth : BURDIPATI
Nationality : India

Photograph



Signature

(Handwritten signature)

Pending Requests for Profile Correction

Sr.No.	Request ID	Section	Field	Old Value	New Value	Status	Approve/Reject Date	Reason	Date Of Request	Request Logged By
1	88812	Personal Details	Date of Birth	10/30/1944	10/30/1994	Pending			27/11/2020	Rural Foundation Nandurbar Sanchalit College of Science

Pending Requests for Photo and Scan Card Not

Pending Requests for Certificate Addition

Approved by

 Vinayak K. Patil
 Senior Science College,
 Nandurbar Dist, Nandurbar

nmrg.dptakuniversity.ac says
 You have already requested a change whose status is pending !!

Name : IRAMA
 Mother's Name : ATYA

Name in Vernacular/Devnagri Language : **IRAMA**
Note: Type in Indian languages (Press Ctrl+G to toggle between English and the chosen language)

Mother's Name in Vernacular/Devnagri Language : **ATYA**
Note: Type in Indian languages (Press Ctrl+G to toggle between English and the chosen language)

Marital Status : Unmarried
 Gender : Male
 Date of Birth : 30/10/1994
 Place of Birth : BURDIPATI
 Blood Group : Select
 Religion : Hindu
 Country of Citizenship : India
 Aadhaar Number :

Back Request Update Proceed

Note: * marked fields are mandatory.

Approved by

 Vinayak K. Patil
 Senior Science College,
 Nandurbar Dist, Nandurbar



Kavayitri Bahinabai Chaudhari North Maharashtra University Jalgaon, Maharashtra, India

Sr. No. 21453149

(Formerly North Maharashtra University, Jalgaon)



Statement of Grades

T.Y.B.Sc. (CHEMISTRY) Examination held in NOVEMBER, 2019

Seat No: 362948 Centre: 260089 PRN: 2014015400238431

College: (260089) RPN'S Senior Science College, Akkalkuwa.

Name: PAWAR KAMLESH CHHAGAN (PRAMILA)



Subject Name	INT	EXT	Total	Max	CR	GR	GP	TGP	
Sem-V									
#CH-351. Physical Chemistry	P	7	16	23	50	3.0	C	5	15.0
#CH-352. Inorganic Chemistry	P	7	16	23	50	3.0	C	5	15.0
#CH-353. Organic Chemistry	P	8	20	28	50	3.0	C+	6	18.0
CH-354. Analytical Chemistry	P	8	25	33	50	3.0	B	7	21.0
CH-355. Industrial Chemistry	P	8	18	26	50	3.0	C	5	15.0
CH-356B. Environmental Chemistry	P	5	13	18+3*	50	3.0	D	4	12.0
Sem-VI									
CH-361. Physical Chemistry	P	7	16	23	50	3.0	C	5	15.0
CH-362. Inorganic Chemistry	F	9	8	17	50	3.0	F	0	0.0
CH-363. Organic Chemistry	F	9	5	12	50	3.0	F	0	0.0
CH-364. Analytical Chemistry	P	9	17	26	50	3.0	C	5	15.0
CH-365. Industrial Chemistry	P	7	19	26	50	3.0	C	5	15.0
CH-366A. Polymer Chemistry	P	6	20	26	50	3.0	C	5	15.0
CH-307. Physical Chemistry Practical - I	P	7	60	67	100	3.0	B	7	21.0
CH-308. Inorganic Chemistry Practical - II	P	9	68	77	100	3.0	B+	8	24.0
CH-309. Organic Chemistry Practical - III	P	7	53	60	100	3.0	B	7	21.0

O.163+2*

Pass Exams: SGPA: Sem-III:5.50(51/100) Sem-IV:4.67(101/300) Sem-V:5.33(151/300)
Sem-VI:4.67(334/600) PRNC SUB CGPA: 4.95(637/1200)(53.08%)

Sem-III:6.57(213/350) Sem-IV:6.40(415/650) Sem-V:5.33(151/300)
Sem-VI:4.67(334/600) Grand CGPA: 5.75(1113/1900)(58.58%)

CGPA: Date: 09 Jan. 2020.

Result: Fail
O.163

Director, Board of Examinations & Evaluation

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

TVBS0(HYBRID) Mod/Apr 2020
Name of Exam

ADMIT CARD

Seat No. 362948 PRN Number 2014015400238431 College Code 260089 Centre Code

SENIOR COLLEGE, AKKALKUWA

Name of College: PAWAR KAMLESH CHHAGAN

Name of Candidate:

Above named candidate is permitted to appear for following subjects

CH-362 Inorganic Chemistry CH-363 Organic Chemistry
CH-364 Analytical Chemistry


 Acting Principal
 Rural Foundation Sahakar
 Senior Science College, Akkalkuwa Dist. Chandurbur
 Photo & Signature of the Candidate


 NGC 2002
 NOV 1 2007
 MS-3
 Date 15-07-02

Verify Name Subject's Printed on Admit Card
CENTRE :RPN'S Senior Science College, Akkalkuwa.

(P.T.O.)

मा. परिष्ठा निवांभक
कविनिबाई बहिनाबाई
गेंचरी उत्तर महाराष्ट्र
विद्यापिठ जळगाव

दि 14/01/2020

विषय :- ^{समस्त गुण} गूणपत्रिकेतील ^{समस्त गुण} मार्क मिळाल्या
मेरेद्व.
तारीख ०२०१/०१/२०२०
०१०-१९

अर्जदार :- पवार कमलेश लखन
वरिल विषयी विनंती पुर्वक झरी मारु
करतो की मी कमलेश लखन पवार वरिल विद्या
महाविद्यालय इल्हासपुरा या महाविद्यालयाची विद्यार्थी
होयून मी T.Y. BSc चे VI same चे पेपर दिले
दयालाना माझे लेच मार्क परत झाले (अपेक्षा ००:
362948) तरिही मी शराने योग्य ती पडताळणी
करून माझ्या गूणपत्रिकेवरिल सुधारणा करावी
दि नम विनंती आहे.

कविनिबाई बहिनाबाई मंडळ
मा. परिष्ठा निवांभक
गेंचरी उत्तर महाराष्ट्र
विद्यापिठ जळगाव
दि १२/०१/२०२०

जायल विरवकु
कमलेश लखन पवार
मो. ९०२८५८९००७
T.Y. BSc Seat No
(362948)

(0257) 2857381

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon				Name of Exam	
ADMIT CARD				TYBSc (HYBRID) Oct 2019	
Seat No 168620	PEN Number 2014013400238431	College Code 260089	Centre Code		
Name of College: SENIOR COLLEGE, AKKALKUWA					
Name of Candidate: PAWAR KAMLESH CHHAUGAN					
Above named candidate is permitted to appear for following subjects					
CH-231 Physical Chemistry		CH-232 Inorganic Chemistry		CH-233 Organic Chemistry	
 Rules: For Photo & Signature of the Candidate					
Please Print on Admit Card SENIOR SCIENCE COLLEGE, AKKALKUWA					

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon				Name of Exam	
ADMIT CARD				TYBSc (HYBRID) Oct 2019	
Seat No 168620	PEN Number 2014013400238431	College Code 260089	Centre Code		
Name of College: SENIOR COLLEGE, AKKALKUWA					
Name of Candidate: PAWAR KAMLESH CHHAUGAN					
Above named candidate is permitted to appear for following subjects					
CH-231 Physical Chemistry		CH-232 Inorganic Chemistry		CH-233 Organic Chemistry	
Paste Photograph and get attested from the Principal with Seal Photo & Signature of the Candidate					
Please Print on Admit Card SENIOR SCIENCE COLLEGE, AKKALKUWA					

Statement of Grades
T.Y.B.Sc. (CHEMISTRY) Examination held in NOVEMBER, 2019

Roll No: 362948 Centre: 260089 PRN: 2014015400238431
College: (260089) RPN'S Senior Science College, Akalkuwa
Name: PAWAR KAMALESH CHHAGAN (PRAMILA)

Subject Name	INT	EXT	Total	Max	CR	GR	GP	YGP	
Sem-V									
CH-351 Physical Chemistry	P	7	16	23	50	3.0	C	5	15.0
CH-352 Inorganic Chemistry	P	7	16	23	50	3.0	C	5	15.0
CH-353 Organic Chemistry	P	8	23	31	50	3.0	C+	6	18.0
CH-354 Analytical Chemistry	P	8	25	33	50	3.0	B	7	21.0
CH-355 Industrial Chemistry	P	8	18	26	50	3.0	C	5	15.0
CH-356B Environmental Chemistry	P	5	13	18+3*	50	3.0	D	4	12.0
Sem-VI									
CH-361 Physical Chemistry	P	7	16	23	50	3.0	C	5	15.0
CH-362 Inorganic Chemistry	P	7	16	23	50	3.0	F	0	0.0
CH-363 Organic Chemistry	P	8	23	31	50	3.0	F	0	0.0
CH-364 Analytical Chemistry	P	8	25	33	50	3.0	F	0	0.0
CH-365 Industrial Chemistry	P	7	19	26	50	3.0	C	5	15.0
CH-366A Polymer Chemistry	P	6	20	26	50	3.0	C	5	15.0
CH-307 Physical Chemistry Practical - I	P	7	60	67	100	3.0	B	7	21.0
CH-308 Inorganic Chemistry Practical - II	P	9	68	77	100	3.0	B+	8	24.0
CH-309 Organic Chemistry Practical - III	P	7	53	60	100	3.0	B	7	21.0

Attested by
[Signature]
Principal
RPN'S
Senior Science College,
Akalkuwa Dist. Nandurbar

Pass Marks: O-163+2*
SGPA: Sem-III:5.50(51/100) Sem-IV:4.67(101/200) Sem-V:5.33(151/300)
Sem-VI:4.67(334/600) PRNC SUB CGPA: 4.95(637/1200)(53.08%)
Sem-III:6.37(313/380) Sem-IV:6.40(415/650) Sem-V:5.33(151/300)
Sem-VI:4.67(334/600) Grand CGPA: 5.75(1113/1900)(58.58%)

Date: 09 Jan. 2020. RESULT: Fail
* O-163

Director, Board of Examinations & Evaluation

Kavayitri Bahinabai Chaudhari North Maharashtra University
Jalgaon, Maharashtra, India
(Formerly North Maharashtra University, Jalgaon)

Statement of Grades
T.Y.B.Sc. (CHEMISTRY) Examination held in April, 2019

Roll No: 362739 Centre: 260089 PRN: 2014015400238431
College: (260089) RPN'S Senior Science College, Akalkuwa
Name: PAWAR KAMALESH CHHAGAN (PRAMILA)

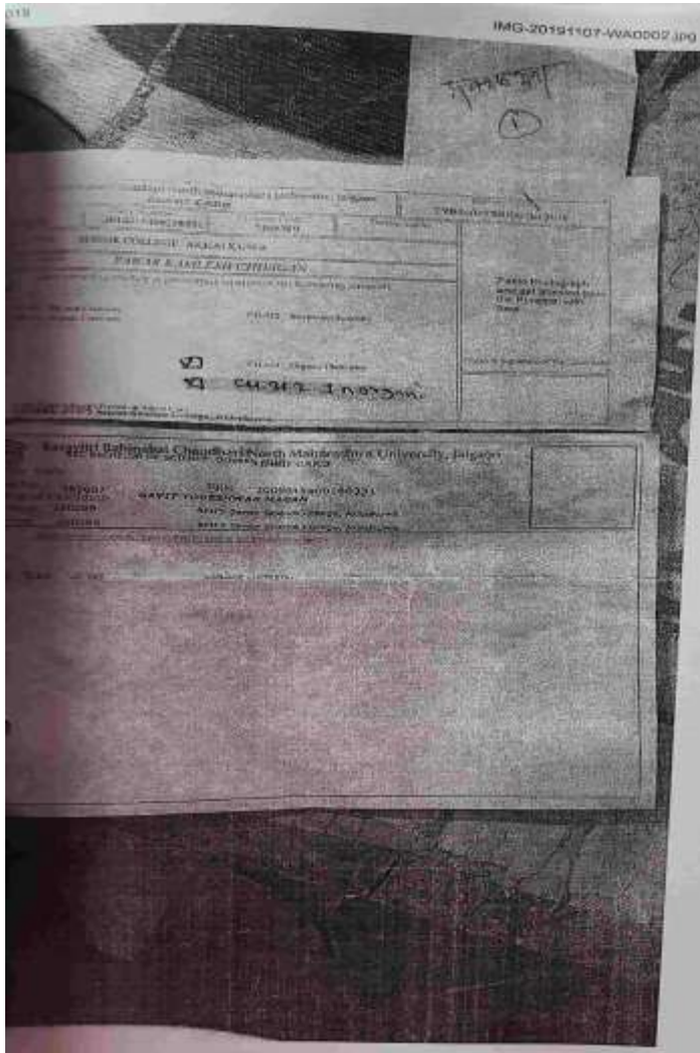
Subject Name	INT	EXT	Total	Max	CR	GR	GP	YGP	
Sem-V									
CH-351 Physical Chemistry	P	7	9	16	50	3.0	F	0	0.0
CH-352 Inorganic Chemistry	P	7	7	14	50	3.0	F	0	0.0
CH-353 Organic Chemistry	P	8	11	19	50	3.0	F	0	0.0
CH-354 Analytical Chemistry	P	8	25	33	50	3.0	B	7	21.0
CH-355 Industrial Chemistry	P	8	18	26	50	3.0	C	5	15.0
CH-356B Environmental Chemistry	P	5	13	18+3*	50	3.0	D	4	12.0
Sem-VI									
CH-361 Physical Chemistry	P	7	16	23	50	3.0	C	5	15.0
CH-362 Inorganic Chemistry	P	7	7	14	50	3.0	F	0	0.0
CH-363 Organic Chemistry	P	8	11	19	50	3.0	F	0	0.0
CH-364 Analytical Chemistry	P	8	25	33	50	3.0	C	5	15.0
CH-365 Industrial Chemistry	P	7	19	26	50	3.0	C	5	15.0
CH-366A Polymer Chemistry	P	6	20	26	50	3.0	C	5	15.0
CH-307 Physical Chemistry Practical - I	P	7	60	67	100	3.0	B	7	21.0
CH-308 Inorganic Chemistry Practical - II	P	9	68	77	100	3.0	B+	8	24.0
CH-309 Organic Chemistry Practical - III	P	7	53	60	100	3.0	B	7	21.0

Attested by
[Signature]
Principal
RPN'S
Senior Science College,
Akalkuwa Dist. Nandurbar

Pass Marks: O-163+2*
SGPA: Sem-III:3.50(WP:30.00%) Sem-IV:3.33(WP:33.67%)
Sem-V:3.67(WP:35.67%) Sem-VI:4.67(WP:45.11%) PRNC SUB CGPA: 3.75(WP:36.05%)
Sem-III:5.29(WP:47.71%) Sem-IV:5.00(WP:57.00%) Sem-V:3.67(WP:25.67%)
Sem-VI:4.67(WP:45.11%) Grand CGPA: 4.84(WP:45.75%)

Date: 03 JUNE 2019. RESULT: Fail
* O-163

Director, Board of Examinations & Evaluation



Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon
 A Grade NAAC Re-Accredited (24/7/16) (A++-C100), Maharashtra (11/11)

Examination Hall Ticket
 S. No. for November 2019 Examination
 College: Praveer Foundation Nandurbar, Praveer College of Science (20000)

Name of Candidate: **PRABHU S. MADHAN CHAUDHARI (PRABHU)** Roll No. / Seat No.: **20000**

Roll No. / Seat No.: **20000** Gender: **Male** Pw. Certificate: **No** Religion: **Hindu**

Exam. Centre: **Praveer Foundation Nandurbar, Praveer College of Science, Nandurbar, Dist. Nandurbar**

Sl. No.	Page Code	Page Name	U.C. (University Course / College / Department)	Time	Date	Signature & Sign
1	20000	Praveer Foundation Nandurbar, Praveer College of Science, Nandurbar, Dist. Nandurbar	Praveer Foundation Nandurbar, Praveer College of Science, Nandurbar, Dist. Nandurbar	10-10-19	20/11/19	<i>(Signature)</i>

Attended by
Praveer
Praveer
Praveer
Senior Science College,
Nandurbar Dist. Nandurbar

Statement of Grades

S.Y.B.Sc. Examination held in NOVEMBER, 2019

Seat No: 362948 Centre: 260089 PRN: 2014015400238431
 College: (260089) RPN'S Senior Science College, Akkaluwa.
 Name: PAWAR KAMALESH CHHAGAN (PRAMILA)

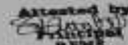
Subject Name	INT	EXT	Total	Max	CR	GP	GP	TGP
Sem-III								
CH - 231 Physical and Inorganic Chemistry	P	5 25	30	50	3.0	B	7	21.0
CH - 232 Organic and Analytical Chemistry	P	5 10	21	50	3.0	D	4	12.0
BOT - 231 Morphology and Taxonomy of Angiosperm	P	8 17	35	50	3.0	C	5	15.0
BOT - 232 Plant Physiology	P	8 19	27	50	3.0	A	9	27.0
GG - 231 Physical Geography of Maharashtra	P	6 19	25	50	3.0	C	5	15.0
GG - 232 Environmental Geography - A	P	7 29	36	50	3.0	B+	8	24.0
MAR - 231 Lalit Vidyan Va Lalit Vangmay - I	P	8 28	36	50	3.0	B+	8	24.0
Sem-IV								
CH - 241 Physical and Inorganic Chemistry-II	P	5 17	22	50	3.0	D	4	12.0
CH - 242 Organic and Analytical Chemistry-II	P	6 16	22	50	3.0	D	4	12.0
CH - 203 Chemistry Practical	P	13 45	57	100	3.0	C+	5	18.0
BOT - 241 Plant Anatomy	P	8 25	33	50	3.0	B	7	21.0
BOT - 242 Applied Botany	P	8 18	26	50	3.0	C	5	15.0
BOT - 203 Botany Practical	P	14 72	86	100	3.0	A	9	27.0
GG - 241 Economic Geography of Maharashtra	P	6 24	30	50	3.0	B	7	21.0
GG - 242 Environmental Geography-II	P	7 22	29	50	3.0	C+	5	18.0
GG - 203 Geography Practical	P	20 53	73	100	3.0	B+	8	24.0
MAR - 241 Lalit Vidyan Va Lalit Vangmay-II	P	7 32	39	50	3.0	B+	8	24.0
GR	P		30+5*	100	2.0	C	0	0.0

O.16375*

Pass Exams: Sem-III:6.87(213/350) Sem-IV:6.40(415/650)

CGPA: 09 Jan. 2020.

Result: Pass
* O.163

Attested by

 Pramila
 RPN'S
 Senior Science College,
 Akkaluwa Dist. Mandurhat
 Director, Board of Examinations & Evaluation

North Maharashtra University, Jalgaon

Name : PAWAR KAMALESH CHHAGAN
 Seat No : 368820
 Exam : BSC EXAMINATION OF WINTER-2019
 Subject : Result of Challenge to Valuation

Date : 03.03.2020
 Ref No. : KBCN/7C/1183/ Red-
 Nov-19 Lot-1/2020

Your application for Challenge to Valuation of answer book/s for BSC EXAMINATION OF WINTER-2019 was considered as per provisions of the Ordinance No:124; the answerbook/s of the concerned-subject/s paper/s was/were sent for redressal. The result/results of redressal of answerbook/s are declared as given below:

Sr.No	Computer Code/Subject Code	Marks obtained after redressal/Challenge to Valuation	Remarks if any
(1)	(2)	(3)	(4)
1	3E1302 - CH-362 Inorganic Chemistry	13	Change

Director
 Board of Examinations & Evaluations

विनेली कार्य

दि. 23/11/2020

प्रति,

मा. प्रधान
कमल फौंडेशन इंदूरवार संचालित
परिष्ठा विभाग मुख्यालय, अक्कलकुवा
जि. इंदूरवार.

विषय: परिष्ठांची निकषाबाबत

उद्देश्य: चढकी शोधना जावभरिण

महोदय,

परीष्ठा विभाग व सद्यःचि विनेली इंडूरवार विनेली
करिणे की.

- एक वाच की एस्की - 2010 पास
- एक वाच की एस्की - 2016 सेकी 2वां (CA-222 (Phy-2000))
- दो वाच की एस्की - 2016 सेकी 2वां - CH-333 (Phy-CH)
- CH-333 (Phy-CH)
- CH-334 (Ann-CH)
- 2016 सेकी 2वां - CH-341 (Phy-CH)
- CH-344 (Phy-CH)
- CH-345 (Ind-CH)

मला सेकी चढकी शोधना महोदयोंकी परिष्ठांची एस्की
अशी विनेली चढकी करिणे की विनेली

23/11/2020

आपला विश्वासु स्वागत

Acting Principal
Rural Foundation Nandurbar Sanchalit
Senior Science College
Akalkuwa Dist. Nandurbar

NORTH MAHARASHTRA UNIVERSITY
JALGAON - 425 001 CS-110060453
SUPPLEMENTARY EXAMINATION

Statement of Marks for B.Sc.(P.V) 2007 [80+20] Pattern Examination: Apr-2010

Name: VALVI RAJESH JALAMING (MOGURAT)
Roll No: 2007015400103001 Seat Number: 22338
College: Rural Foundation Nandurbar Sanchalit College Of Science, Akalkuwa, (Akalkuwa) (260089)
Exam Center: Akalkuwa (2615)

Paper Code	Paper Name	AM		LA			CA			Total			Res	Rank
		Max	Obt	Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
111	Chemistry Paper I	80	29	37	20	7	15	100	40	52	P	P	P	P
112	Chemistry Paper II	80	28	42	20	7	12	100	40	44	P	P	P	P
113	Chemistry Practical	80	28	63	20	7	18	100	40	80	P	P	P	P
114	Physics Paper I	80	28	31	20	7	17	100	40	48	P	P	P	P
115	Physics Paper II	80	28	36	20	7	16	100	40	52	P	P	P	P
116	Physics Practical	80	28	60	20	7	16	100	40	76	P	P	P	P
117	Maths Paper I	80	28	34	20	7	18	100	40	49	P	P	P	P
118	Maths Paper II	80	28	32	20	7	16	100	40	45	P	P	P	P
119	Maths Practical	80	28	38	20	7	20	100	40	58	P	P	P	P
120	Chemistry Paper III	80	28	54	20	7	16	100	40	70	P	P	P	P
121	Chemistry Paper IV	80	28	49	20	7	14	100	40	63	P	P	P	P
122	Chemistry Paper V	80	28	67	20	7	14	100	40	71	P	P	P	P
123	Chemistry Practical	80	28	82	20	7	18	100	40	82	P	P	P	P
124	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
125	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
126	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
127	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
128	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
129	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
130	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
131	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
132	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
133	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
134	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
135	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
136	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
137	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
138	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
139	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
140	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
141	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
142	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
143	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
144	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
145	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
146	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
147	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
148	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
149	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
150	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
151	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
152	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
153	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
154	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
155	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
156	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
157	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
158	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
159	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
160	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
161	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
162	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
163	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
164	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
165	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
166	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
167	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
168	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
169	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
170	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
171	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
172	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
173	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
174	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
175	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
176	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
177	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
178	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
179	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
180	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
181	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
182	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
183	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
184	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
185	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
186	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
187	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
188	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
189	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
190	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
191	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
192	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
193	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
194	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
195	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
196	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
197	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
198	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
199	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P
200	Environmental Studies	75	28	82	20	7	22	25	100	22	P	P	P	P

Grand Total: 71179 out of 1200 (5930 Hundred and Twenty)
Result: Pass Class: First Class Ordinance: G-219 (marks) Percentage: 60%

Abbreviations: CA: College Assessment, LA: University Assessment, AM: Assessment Method, Res: Result Status, Rank: Rank, P: Pass, F: Fail, A: Absent, B: Result Reserved, S: Pass, W: Withdrawn, T: Absent, U: Absent, M: Performance cancelled, D: Disputed, P: Paper Not Open, R: Result, H: Hold Back, N: No Penetration, AM: Absent/Not Passed, N: Not Examined, C: Current.

Statement No: 356792
Date: 15-08-2010
Senior Science College, Akalkuwa Dist. Nandurbar
Controller of Examinations

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NORTH MAHARASHTRA UNIVERSITY
JALGAON - 425 001 CS 11125200

STATEMENT OF MARKS FOR
T. Y. B. Sc. EXAMINATION HELD IN APRIL 2016

SEAT NO: 388508 CENTRE: 260097 PERM. REGN. NO: 2007015400203001

COLLEGE: (200097) B.P.S. Bander Science College, Akkalkuwa

NAME: VALVI RAJESH JALAMSING (MUGUBAT)

EXAM	SUBJECT	SUBJECT NAME	MIN/MAX	MARKS		
				DA	CA	TOT
				10/40	4/10	50
SEM-I	200-211	Functional Anatomy of Non-Chordates	P	19	10	29
	200-212	Applied Cytogenetics	P	24	10	34
	CH-213	Physical Chemistry and Inorganic Chemistry	P	18	09	27
	CH-214	Organic Chemistry and Analytical Chemistry	P	23	09	30
	GG-215	Regulation-Geography	P	23	10	33
	GG-217	Environmental Science-I	P	26	10	36
	MAR-211	Maths-I	P	26	09	35
	CH-221	Physical Chemistry & Inorganic Chemistry	P	AB	08	08
	CH-222	Organic Chemistry & Analytical Chemistry	P	18	08	26
	CH-203	Physical Course in Chemistry	P	65	10	63
200-221	Functional Anatomy of Chordates	P	25	10	35	
200-222	Medical Zoology	P	24	10	34	
200-202	Physical Course in Zoology	P	45	20	65	
GG-221	Geography of Maharashtra	P	20	08	28	
GG-222	Environmental Science-II	P	23	08	31	
GG-223	Practical Course in Geography	P	70	15	85	
MAR-221	Maths-II	P	21	00	21	
GC	General Knowledge	P				
						C Grade

MARKS HELD: 100 1252/10011 1250102200

CLASS EXAMS: SEM-I: 224/350

RESULT: ATKT
DATE: 28 MAY 2016

Controller of Examinations
B.P.S. Bander Science College, Akkalkuwa
Jalgaon - 425 001

NORTH MAHARASHTRA UNIVERSITY
JALGAON - 425 001 CS 11125467

STATEMENT OF MARKS FOR
T. Y. B. Sc. (CHEMISTRY) EXAMINATION HELD IN APRIL 2016

SEAT NO: 388508 CENTRE: 260097 PERM. REGN. NO: 2007015400203001

COLLEGE: (200097) B.P.S. Bander Science College, Akkalkuwa

NAME: VALVI RAJESH JALAMSING (MUGUBAT)

EXAM	SUBJECT	SUBJECT NAME	MIN/MAX	MARKS		
				DA	CA	TOT
				10/40	4/10	50
SEM-I	CH-331	PHYSICAL CHEMISTRY - I	P	01	07	08
	CH-332	ORGANIC CHEMISTRY - I	P	10	07	17
	CH-333	ANALYTICAL CHEMISTRY - I	P	04	08	12
	CH-334	INDUSTRIAL CHEMISTRY - I	P	AA	07	07
	CH-335	ENVIRONMENTAL CHEMISTRY - I	P	10	08	18
	CH-341	PHYSICAL CHEMISTRY - II	P	10	08	18
	CH-342	ORGANIC CHEMISTRY - II	P	04	07	11
	CH-343	ANALYTICAL CHEMISTRY - II	P	10	08	18
	CH-344	INDUSTRIAL CHEMISTRY - II	P	10	07	17
	CH-345	ENVIRONMENTAL CHEMISTRY - II	P	02	06	08
SEM-II	CH-346	PHYSICAL CHEMISTRY - III	P	00	07	07
	CH-347	ORGANIC CHEMISTRY - III	P	10	07	17
	CH-348	ANALYTICAL CHEMISTRY - III	P	09	10	19
	CH-349	INDUSTRIAL CHEMISTRY - III	P	05	10	15
SEM-III	CH-350	PHYSICAL CHEMISTRY PRACTICAL-I	P	10	07	17
	CH-351	ORGANIC CHEMISTRY PRACTICAL-II	P	09	10	19
	CH-352	ANALYTICAL CHEMISTRY PRACTICAL-III	P	05	17	22

MARKS HELD: 100 1252/10011 1250102200

CLASS EXAMS: SEM-I: 224/350

RESULT: ATKT
DATE: 28 MAY 2016

Controller of Examinations
B.P.S. Bander Science College, Akkalkuwa
Jalgaon - 425 001



Rural Foundation, Nandurbar Sanchalit (02567-252820)

**SENIOR SCIENCE COLLEGE,
AKKALKUWA,**

**Tal. Akkalkuwa Dist. Nandurbar- 425415,
NAAC GRADE (C)**

email-rfnsseniorscienceakk@gmail.com

Affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra
University, Jalgaon.

Ref No. RF-00-59-Sub-112-A/C/49/1172/2020-2021 Date: 23/11/2020

प्रति,

मा.परिक्षा नियंत्रक सा०,

कबचौडमवि जळगांव जि.जळगांव परिक्षा विभाग

विषय :- आमच्या महाविद्यालयातील विद्यार्थ्या वळवी राजेश जालमसिंग वर्ग
(एस.वाय./ टी.वाय.बी.एस्सी) पीआरएन नंबर (200715400203001)

महोदय,

उपरोक्त विषयास अनुसरून विनंती की आमच्या महाविद्यालयातील विद्यार्थ्या वळवी
राजेश जालमसिंग वर्ग (एस.वाय./ टी.वाय.बी.एस्सी) पीआरएन नंबर (200715400203001)
या विद्यार्थ्याने परिक्षा देण्यास संधी मिळाण्यासाठी अर्ज केले आहे तरी महाशयांना विनंती
विद्यार्थ्याचा भविष्याचा विचार करून त्यास परिक्षा देण्यास संधी मिळावी सदर परिक्षा फी
भरण्यास तयार आहे.संधी अर्ज स्विकार करून परिक्षेस संधी हि नम्र.विनंती.

आमल्या सहकार्यांच्या अपेक्षेत

- सोबत 1) विद्यार्थ्या अर्ज
2) संधी फॉर्म 67
3) दिलेल्या परिक्षाचे मार्कशिष्ट

Acting Principal

Rural Foundation Nandurbar Sanchalit
Senior Science College,
Akkalkuwa Dist.Nandurbar

Science & Education Faculty
Exam Section
Inward No. 218
Date- 25.11.2020



Rural Foundation, Nandurbar Sanchalit (02567-252820)

SENIOR SCIENCE COLLEGE,
AKKALKUWA,

Tal. Akkalkuwa Dist. Nandurbar- 425415,
NAAC GRADE (C)

email-rfnsseniorscienceakk@gmail.com

Affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra
University, Jalgaon.

RefNo. RFN.SS. Sc. Colle. Akkalkuwa/1168/2020-2021

Date: 28/12/2020

प्रति,
मा.परिक्षा नियंत्रक सा.ो,
कबचौउमवि जळगांव जि.जळगांव परिक्षा विभाग

विषय :- आमच्या महाविद्यालयातील विद्यार्थ्यांला अध्यादेश 67 नुसार परिक्षेस
प्रविष्ट झालेला अर्ज जमा करणे बाबत..

संदर्भ :- कबचौउमवि/7क/4303/2020 दिनांक 22/12/2020

महोदय,

उपरोक्त विषयास अनुसरून विनंती की आमच्या महाविद्यालयातील विद्यार्थ्यांला
अध्यादेश 67 नुसार परिक्षेस प्रविष्ट झालेला अर्ज जमा करित आहेत.

तरी महाशयांना विनंती की विद्यार्थ्यांचा संधी परिक्षा अर्ज, फी सदर करित आहेत
संधी अर्ज स्विकार हि नम.विनंती.

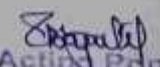
आपल्या सहकार्याच्या अपेक्षेत

- सोबत 1) विद्यार्थ्यांचा परीक्षा अर्ज
2) अध्यादेश 67
3) दिलेल्या परिक्षाचे मॉकशिष्ट

तक्ता

अ.क्र.	विद्यार्थ्यांचे नाव	परिक्षा पॉर्म फी	परिक्षा फी	CAP फी	मॉकशिष्ट फी	प्रमाण पत्र फी	अध्यादेश 67 नुसार फी	एकूण फी	शेरा
1	बळवी रविंद्र अर्जुन	10	300 300	70	60	70	2000	2510	

महोदय सा.ो
मा. परिक्षा विभाग
29/12/2020


Acting Principal
Rural Foundation Nandurbar Sanchalit
Senior Science College,
Akkalkuwa Dist. Nandurbar

North Maharashtra University, Jalgaon Form No. 10

Application for Admission - Examinations

Name of the College: REKHA SENIOR SCIENCE COLLEGE, KALWA College Code: 216010319

Course Name: T.Y. B.Sc.

Name of the Student: VALVI RAVINDRA ARJUN SON

Prev. Exam. Seat No.: 3160029 Month: DEC Year: 2020

P.R.N.: 191315161819

Gender: Male Female Category: OPEN SC ST VINT OBC SIB

Address for Correspondence: A-1, Kalyanikrit Tal. Kalkarna, Dist. Nandurbar.

Email ID: valviaravind@rediffmail.com Phone/State No.: 909275453

To: The Controller of Examinations, North Maharashtra University, Jalgaon. Form No. 10

I hereby declare that all statements in this form are true for the academic examination. I have provided the prescribed fee for the exam. I hereby declare that I am not a candidate for any other examination in the field of any branch of science. I have not been declared as a candidate for any other examination in the field of any branch of science. I have not been declared as a candidate for any other examination in the field of any branch of science. I have not been declared as a candidate for any other examination in the field of any branch of science.

Sr. No.	Year/Exam Date	Subject Code	Name of Subject	Name of Paper	CA	TA
1	SEM-IV	CH-341	CHEMISTRY	Physical chemistry		
2		CH-342		Inorganic chemistry		
3		CH-343		Analytical chemistry		
4		CH-345		Industrial chemistry		
5						
6						
7						
8						
9						
10						
11						
12						
13						

Exam. Fee Details: Exam. Fee: 10/- Pass Fee: 300/- SES Fee: 60/- CAPES: 70 Other: 2000/-

Total Fee: 300/- Total Fee: 70/-

Date: 26/12/2020 Signature: [Signature]

Amount Received: 2510/- Date: 26/12/2020 College Staff Signature: [Signature]

Declaration by Principal: I hereby declare that the above mentioned candidate is a candidate for the exam. I have provided the prescribed fee for the exam. I have not been declared as a candidate for any other examination in the field of any branch of science. I have not been declared as a candidate for any other examination in the field of any branch of science. I have not been declared as a candidate for any other examination in the field of any branch of science.

Date: 26/12/2020 Signature: [Signature]

Acting Principal
Pulak Examination, Nandurbar, Sancheti
Senior Science College,
Kalkarna Dist. Nandurbar

|| संतोषी वेदवु जायसोम ||

कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळगाव-४२५००१
KAVAYITRI BAHINABAI CHAUDHARI
NORTH MAHARASHTRA UNIVERSITY, JALGAON-425001

जा.क्र.कवचौधमवि/उक/ ४२०३ /२०२० दि.२२/१२/२०२०

प्रति,
सा. प्राचार्य,
कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठाची
संलग्नीत सर्व विज्ञान महाविद्यालये सांगत -

विषय:- अक्षादेश 67 नुसार परीक्षेस प्रविष्ट होणारी संधी सजुर झालेल्या विद्यार्थ्यांचे परीक्षा अर्ज सादर करणे सांगत.

महोदय/महोदया,

उपरोक्त विषयान्वये माहे. डिसेंबर-2020 (जे.एन.20-21) संधीस परीक्षेसाठी प्रविष्ट होणारीना अनिरीक्त संधी मिळणेसाठी आपण आपल्या महाविद्यालयातील काही विद्यार्थ्यांचे विनंती अर्ज विद्यापीठस सादर केले आहेत.

त्याचनुषंगाने प्राप्त जावेताल्वये आपणस कळविण्यात येते की, खालील तक्त्यात तसुद केलेल्या विद्यार्थ्यांना सा. कुलपुत्र महोदयांनी पुढील दोन परीक्षांसाठी (जे.एन.20-21) संधीस दिलाडी व उपाडी या दोन्ही परीक्षा) अक्षादेश 67 संधीस तत्सुदीप्रमाणे संधी उपलब्ध करुन देण्यास मान्यता प्रदान केलेली आहे. परंतु सधर विद्यार्थ्यांनी प्रत्येक परीक्षेसाठी स्वतः परीक्षा अर्ज सादर करणे आवश्यक आहेत. सधर विद्यार्थ्यांनी विद्यपीठ परीक्षा मुलक- अनिरीक्त परीक्षा मुलक प्रति विषय * 500/- (किमान रु 1000/-) या प्रमाणे मुलक विधानस सधर विद्यार्थ्यांनी परीक्षा अर्ज महाविद्यालयाने विद्यापीठ कार्यालयत जावडीने तयारि दि.29/12/2020 पासले सादर करावेत. परीक्षा अर्जां सोबत सारील मुलककांठी फोटोकांठी व संधी सजुर घाठी जोडावी. सुदती तंर प्राप्त होणारे परीक्षा अर्ज विधानसे जाणार नाडील घाठी तंर घावी.

तुन्या अन्वयासक्याच्या विद्यार्थ्यांनी अनुलिंक विषयाच्या नाडीन स्वसकल विषयानुसार परीक्षा येण क्रमप्रमाणे साहे ही बाब विद्यार्थ्यांच्या विधानसत जाणुन वेळन विद्यापीठसत सादरार्ये करारं की विनती.

सोळा- संधी मान्य झालेल्या विद्यार्थ्यांची घाठी- तक्ता-अ
संधी अमान्य झालेल्या विद्यार्थ्यांची घाठी- तक्ता-ब

दिप :- साहे सार्जे/ एप्रिल 2020 या परीक्षेसाठी संधी मान्य असलेल्या विद्यार्थ्यांनी माहे डिसेंबर 2020 (विद्यापीठ परीक्षा) साठी पुन्हा परीक्षा अर्ज सादर करू नकेत.

Sd/-
संचालक
परीक्षा व मुल्यमापन मंडळ



माहे. ऑक्टोबर/नोव्हेंबर २०२० (शिवाजी परीक्षा) व मार्च/एप्रिल-२०२१ (उन्हाजी परीक्षा) या दोन परीक्षांकरिता
अपघटनेस ६५ नुसार अतिरिक्त संधी संजुद केलेल्या विद्यार्थ्यांची यादी

तक्का - ३१

अ. क्र.	विद्यार्थ्यांचे नाव	महा. कोड	वर्ग	पी.आर.एन.	शेरा
1	BORASE SACHIN RAVINDRA	230058	T.Y.B.Sc	2008015400223856	
2	BADAL DNTASHESHWAR KISHOR	230056	T.Y.B.Sc	2008015400224174	
3	WAGH RAJENDRA VASANT	230056	T.Y.B.Sc	2009015400325897	
4	BHANGALE CHANDANA JIVAN	150028	T.Y.B.Sc	2009015400008296	
5	MAHALE SHWETA SURESH	240051	S.Y.B.Sc	2010015400473951	
6	SONAWANE KUNALI VIJAY	130015	S.Y.B.Sc T.Y.B.Sc	2008015400306953	
7	MORE GAURAV KEDARSHWAR	200002	S.Y.B.Sc T.Y.B.Sc	2009015400151424	
8	VALVI RAVINDRA ARJUN	260089	T.Y.B.Sc	713156861	
9	KADAM DIPJAY DINKAR	210068	T.Y.B.Sc S.Y.B.Sc	2008015400183033	
10	PAISWAL YOGESH PUNAMCHAND	150028	T.Y.B.Sc	713128981	
11	SHINDE RAJAN SURESH	110015	S.Y.B.Sc	2009015400368572	
12	MAHAJAN DIPALI DASHARATH	110013	T.Y.B.Sc	2010015400625941	
13	SHAIKH SAMBER SHAIKH RALF	100009	S.Y.B.Sc	2008015400070802	
14	PATIL KANCHAN VILAS	110012	S.Y.B.Sc	2008015400260141	
15	BORASE AMOL HARI	200058	S.Y.B.Sc	2009015400143475	
16	MOHITE KALYANI ANANT	100001	S.Y.B.Sc	2011015400267174	
17	MALPURE ASHWINI VIJAY	100001	S.Y.B.Sc	2010015400616806	
18	YEDLE MANOH NAKAYAN	100001	S.Y.B.Sc	513203948	
19	BHALERAO TIPASANA SHASHILAKH	100003	S.Y.B.Sc	2008015400337441	
20	CHAUDHARI UJWALA TOTARAM	100003	S.Y.B.Sc	2009015400100885	
21	PATIL PRASHANT SHAMRLAL	220028	S.Y.B.Sc T.Y.B.Sc	71315409E	
22	KATIC SHEENABEN UTTAMBHAI	220028	T.Y.B.Sc	2009015400390761	



अ. क्र.	विद्यार्थ्यांचे नाव	महा. कोड	वर्ग	पी.आर.एन.	शेरा
23	VANJARI PRITANEA ASHOK	220028	S.Y.B.Sc	2008015400213358	
24	MAZHARODDIN ZAHERODDIN	100009	T.Y.B.Sc	2009015400060461	
25	AKARAM KHAN NABI KHAN	100009	S.Y.B.Sc T.Y.B.Sc	2008015400071523	
26	SHAIKH JAYEED SHAIKH SATTAR	100009	S.Y.B.Sc T.Y.B.Sc	2011015400092965	
27	HABEERA MOHD MUSTUFA	200002	S.Y.B.Sc	2008015400140273	
28	THAKUR ANANT MORESHWAR	250044	S.Y.B.Sc T.Y.B.Sc	2009015400276574	

संधी अमान्य केलेल्या विद्यार्थ्यांची यादी
तक्का - ३

अ. क्र.	विद्यार्थ्यांचे नाव	महा. कोड	वर्ग	पी.आर.एन.	शेरा
1	PATIL PARAMESHWAR NIWRUTTI	180036	T.Y.B.Sc	2009015400215116	
2	VALVI RAJESH JALAMSING	260089	T.Y.B.Sc S.Y.B.Sc	2007015400203001	
3	PATIL DHANANJAY EKNATH	100066	T.Y.B.Sc	2010015400530875	
4	GIRASE SACHIN DAULATSING	250044	S.Y.B.Sc T.Y.B.Sc	2011015400053436	

NORTH MAHARASHTRA UNIVERSITY
JALGAON - 425 001

CS-11122635

STATEMENT OF MARKS FOR
T. Y. B. Sc. (CHEMISTRY) EXAMINATION HELD IN APRIL, 2015

ROLL NO. 360028 CENTRE: 260091 PERM. REGN. NO.: 713156661

COLLEGE: (260089) BPH'S Senior Science College, Akkalkota.

NAME: VALVI RAVINDRA ARJUN



SR	SUBJECT	SUBJECT NAME	MIN/MAX	MARKS		
				EA	CA	TOT
				16/08	4/18	7/08
	CH-331	PHYSICAL CHEMISTRY		16	08	24
	CH-332	INORGANIC CHEMISTRY		19	09	28
	CH-333	ORGANIC CHEMISTRY		20	06	26
	CH-334	ANALYTICAL CHEMISTRY		16	09	25
	CH-335	INDUSTRIAL CHEMISTRY		16	09	25
	CH-336B	ENVIRONMENTAL CHEMISTRY		20	10	30
	CH-341	PHYSICAL CHEMISTRY		06	07	13
	CH-342	INORGANIC CHEMISTRY		02	08	10
	CH-343	ORGANIC CHEMISTRY		22	09	31
	CH-344	ANALYTICAL CHEMISTRY		10	08	18
	CH-345	INDUSTRIAL CHEMISTRY		AB	08	08
	CH-346D	DRUG CHEMISTRY		24	07	31
	CH-307	PHYSICAL CHEMISTRY PRACTICAL-I		3	4	18
	CH-308	INORGANIC CHEMISTRY PRACTICAL-II		3	4	18
	CH-309	ORGANIC CHEMISTRY PRACTICAL-III		3	4	18

SEM-I:158/100 SEM-II:136/200 SEM-III:158/300

SEM-I:188/350 SEM-II:445/650 SEM-III:158/300

08 JUNE 2015

Imprajyanta
CONTROLLER OF EXAMINATIONS

NORTH MAHARASHTRA UNIVERSITY, JALGAON - 425001

STATEMENT OF MARKS FOR T. Y. B. Sc. (OLD) EXAMINATION HELD IN APRIL, 2015.

NAME: VALVI RAVINDRA ARJUN ROLL NO. 74372 COLLEGE: 220089 CENTRE: 2615 PERM. REGN. NO. 713156661

YEAR	SUBJECT NAME	MARKS OBTAINED			SUBJECT NAME	MARKS OBTAINED		
		MAX	MIN	GET		MAX	MIN	GET
T.Y.	CHEMISTRY PAPER I	100	35	36	CHEMISTRY PAPER II	100	35	44
	CHEMISTRY PRACTICAL	100	35	75	BOTANY PAPER I	100	35	40
	BOTANY PAPER II	100	35	40	BOTANY PRACTICAL	100	35	70
	ZOOLOGY PAPER I	100	35	35	ZOOLOGY PAPER II	100	35	35
	ZOOLOGY PRACTICAL	100	35	50	GEOGRAPHY PAPER I	100	35	47
	GEOGRAPHY PAPER II	100	35	41	GEOGRAPHY PRACTICAL	100	35	70
					ENVIRONMENTAL STUDIES (W-15/75-LEP-28/75) [C-308]			
	GRAND TOTAL : 583/1200		RESULT : PASS CLASS					

08 JUNE 2015

HR

SENIOR SCIENCE COLLEGE, AKKALKUWA

Tal. Akkalkuwa Dist. Nandurbar - 425415

Email- rfnsseniorscienceakk@gmail.com

NAAC ACCREDITED

Affiliated to North Maharashtra University, Jalgoan

U grade

F.No. R.F.N.Sr. Sci college, A. kuwa / 1139/2020-2021 Date- 24/11/2020

प्रति,

मा. परिक्षा निबंधक सागो,

क.स.सो.उमवि जळगाव जि. जळगाव परिक्षा

विषय:- आगळा महाविद्यालयातील विद्यार्थी
वळकी रविंद्र अर्जुन (टी वाय वि एस्सी) (पीआर एन नं. -
715156663)

महोदय,

आरोक्त विषयास अनुसरण विनंती की आगळा

महाविद्यालयातील विद्यार्थी वळकी रविंद्र अर्जुन या विद्यार्थ्याने

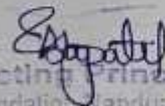
परिक्षा देण्यास संधी मिळवासाठी अर्ज केलेला आहे लगेच

महाविद्यालया विनंती विद्यार्थ्या अविषयाचा विचार करून त्यास परिक्षा

देण्यास संधी मिळवी मर परिक्षा की प्रत्येक लयास आहे. लगेच

अर्ज स्विकार करून परिक्षा संधी मिळवी ही नम्र विनंती

आगळा महाविद्यालय अर्ज



Acting Principal
Rural Foundation, Nandurbar Sanchalit
Senior Science College,
Akkalkuwa Dist. Nandurbar

- 1) विद्यार्थी अर्ज
- 2) अर्ज फॉर्म 67
- 3) विद्यार्थ्या परिक्षा वेळी

24/11/2020

NAAC - C GRADE Rural Foundation, Nandurbar Sanchalit (02567-252820)

SENIOR SCIENCE COLLEGE, AKKALKUWA
 Tal. Akalkuwa Dist. Nandurbar- 425415
 Email-rfnsseniorscienceakk@gmail.com
 Affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

ON: RENEWAL OF STUDENT CARD / 11/11/2020-2021 Date: 22/11/2020

प्रति,
 मा.परिक्षा व मूल्यापेन मंडळ,
 उत्तर महाराष्ट्र विद्यापीठ जळगाव जि.जळगाव (परीक्षा विभाग)

विषय— माह पूर्व/आक्टो/नोव्हें २०२० मध्ये होणा-या परिक्षेचे रिपोटर विद्यार्थ्यांचे मॅनुअली अर्ज जमा करणे बाबत. (२००८(८०+२०)) डी.वाय.बी एस्सी रिपोटर

महशय,
 उपरोक्त विषयास व संदर्भास प्रमाणानुसार निवृत्ती वी. आमच्या महाविद्यालयातील माहे पूर्व/आक्टो/नोव्हें २०२० मध्ये होणा-या परिक्षेचे रिपोटर विद्यार्थ्यांचे मॅनुअली अर्ज जमा करीत आहोत तरी यथाशक्यांनी विचकार करवणे ही नम्र निवृत्ती

आपला विश्वासू
 Acting Principal
 Rural Foundation Nandurbar Sanchalit
 Senior Science College,
 Akalkuwa Dist. Nandurbar

नोंद— डी.वाय.बी एस्सी. रिपोटर मॅनुअली फॉर्म २००८ (८०+२०)

वर्ग	वर्ग	उत्तर						
वर्ग	वर्ग	उत्तर						
01	T.V.B.Sc	03	30	1000	210	180	-	1420

Sr. No	Class	Total Form	Total Exam Form Fee	Total Exam Fee	Total Cap Fee	Total M.S Fee	Total Environmental Fee	Total U.R. Fee	Total Practical Fee	Total Passing Fee	Total
01	T.V.B.Sc	03	30	1000	210	180	-	-	-	-	1420

Acting Principal
 Rural Foundation Nandurbar Sanchalit
 Senior Science College,
 Akalkuwa Dist. Nandurbar

NAAC C GRADE Rural Foundation, Nandurbar Sanchalit (02567-252820)

SENIOR SCIENCE COLLEGE, AKKALKUWA

Tal. Ak'alkuwa Dist. Nandurbar-425415
Email: rfseniorscienceakk@gmail.com
Affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

REG. R.F.N. 87 2011 ULR. Akkalkuwa | 152 | 2024-2025 | Date: 23/11/2022

प्रति,
संस्था व मुख्यालय, संजवळ,
इतर महाविद्यालय विद्यापीठ अखत्यक्ष वि.अखत्यक्ष (परिक्षा विभाग)

विषय - मॅग्नॅटिक फॉर्म प्राप्त करणे बाबत. (जे.वाय.सी.एससी सी.जी.पी.ए.टी.टी.) / CBCS फॉर्म

माहिती,
उपरोक्त विषयामध्ये सर्वभौषिक वस्तुसुद्धा विद्यार्थी को.आय.ए. महाविद्यालयातील आहे
मह. अखत्यक्ष, मॅग्नॅटिक फॉर्म 2024 मध्ये होणार आहे परिक्षेचे अर्ज जे.वाय.सी.एससी सी.जी.पी.ए.टी.टी. व CBCS
विद्यार्थ्यांचे परिक्षा फॉर्म मॅग्नॅटिक फॉर्म विद्यापीठाला भरणे करीत आदीत. तरी महाविद्यालयी विचार करणार आहे
म्हणून विद्यार्थी

सोपण - जे.वाय.सी.एससी फॉर्म सी.जी.पी.ए.टी.टी. मॅग्नॅटिक फॉर्मला सोपविले पावे. व फॉर्म CBCS & 2022

विद्यार्थी	उर्जा	उर्जा	मार्क्स मा	CAP मा	M.I एड	FORM एड	TOTAL
विद्यार्थी	TV-RSC	CBCS	500	70	60	10	640
विद्यार्थी	TV-RSC	CAP	180	70	60	10	280
		TOTAL	680	140	120	20	930

Acting Principal
Rural Foundation Nandurbar Sanchalit
Senior Science College,
Akkalkuwa Dist. Nandurbar

Form No. 10/-

North Maharashtra University, Jalgaon.
Application form for T.Y.B.Sc.(Sem I&II) Exam to be held in April / November 20

College: R.F.N. SENIOR SCIENCE COLLEGE, AKKALKUWA
Form No. 202022

Student: GAJIT YOGESHWAR MANGAN M.N. PRAMILABAI

Gender: Female Male Category: OPEN SC ST VJ/NT OBC SBC

No. 202022 P.V. Result: PASS

No. 202022

202022012400180331

Director of Examinations,
North Maharashtra University, Jalgaon

I request permission to present myself for the ensuing examination. I have reviewed the prescribed fee for same. I hereby declare that all statements made in this application are true, complete and correct to the best of my knowledge and belief. I have gone through the syllabus and the list of books prescribed for the examination and I am appearing. I shall not request for any special concession (such as change in time or day fixed for University Examination etc. on religious or any other ground). I understand that in the event of any information being found false or incorrect, my candidature is liable to be cancelled or rejected. I wish to appear for the following subjects.

Tick mark carefully on back side of this form the name of subject which you desire to appear.

Exam. Fee Details: Exam. Form Fee - 10/- M.S. Fee - 60/- CAP Fee - 70/- OR
Exam. Fee - 350/- Late Fee - Other Fees - Total Fee - 490/-

Signature of Student: Student's Signature
Date: 23/11/2022 College Staff Signature

Endorsement by Principal: This form is carefully scrutinized by the College/Institute staff and by me. The information written in the form is correct to the best of my knowledge. I also undertake the responsibility of authentication of the information. Marked is regular regular student of this college and has completed the required admission and practical course/work (if any) according to university rules.

Place: Akkalkuwa
Date: 23-11-2022
Acting Principal
Rural Foundation Nandurbar Sanchalit
Senior Science College/Akkalkuwa
(P.T.O.)

