

Problem Solving Methods

Rayat Shikshan Sanstha's
Arts, Science and Commerce College, Mokhada Dist. Palghar
Department of Physics

Academic Year 2021-2022

Problem Solving Methods in Physics

Theory Course - USPH501: Mathematical, Thermal and Statistical Physics

Learning outcomes: From this course, the students are expected to learn some mathematical techniques required to understand the physical phenomena at the undergraduate level and get exposure to important ideas of statistical mechanics. The students are expected to be able to solve simple problems in probability, understand the concept of independent events and work with standard continuous distributions. The students will have idea of the functions of complex variables; solve non-homogeneous differential equations and partial differential equations using simple methods. The units on statistical mechanics would introduce the students to the concept of microstates, Boltzmann distribution and statistical origins of entropy. It is also expected that the student will understand the difference between different statistics, classical as well as quantum.

Unit I- Probabitlity

Unit II- Complex functions and differential equations

Unit III - Statistical Thermodynamics

Unit IV- Classical and Quantum Statistics




Rayat Shikshan Sanstha's,
Arts, Science and Commerce College, Mokhada Dist. Palghar

Avishkar Research Committee
 Report

To nurture the curious minds of students college, motivate students to take part in the various research competitions. The Avishkar Research Convention is the great platform for the students to sharpen the research-oriented minds. Each year college selects some of the students having research interest and provide them mentoring through expert teachers. Following is the summary of participation in the Avishkar research convention.

Sr. No.	Academic Year	Category	Level	Number of students	Number of Project
2	2018-19	Humanities, Language and Fine arts	UG	04	02
			PG	02	01
		Pure Science	UG	06	03
		Commerce, Management and Law	UG	02	01
3	2019-20	Humanities, Language and Fine arts	PG	02	01
		Pure Science	UG	04	02
		Commerce, Management and Law	UG	02	01
4	2020-21	Pure Science	UG	11	04
		Commerce, Management and Law	UG	02	01
		Humanities, Language and Fine arts	UG	17	04
			PG	04	01
Agriculture and Animal Husbandry	UG	03	01		
5	2021-22	Pure Science	UG	09	04
		Commerce, Management and Law	UG	02	02
		Agriculture and Animal Husbandry	UG	02	01
		Medicine and Pharmacy	UG	02	01
		Humanities, Language and Fine arts	UG	08	03




PRINCIPAL
 Arts Science and Commerce College
 Mokhada, Dist. Palghar

University of Mumbai



DEPARTMENT OF
STUDENTS' DEVELOPMENT

Certificate of Merit

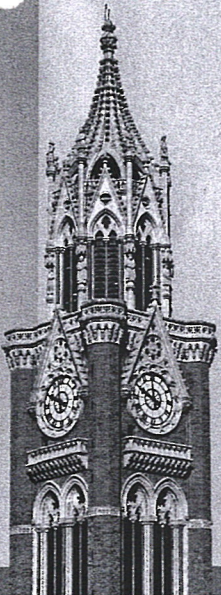
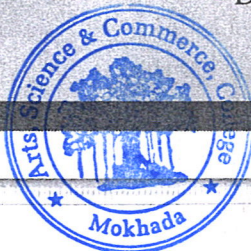
This is to certify that Rayat Shikshan Sanstha's Arts, Science and Commerce College, Mokhada affiliated to the University of Mumbai has been awarded an '**Overall Championship (First Rank)**' for **Zone IV: Palghar District** in the 15th Inter-Collegiate / Institute / Department Avishkar Research Convention organized on virtual platform by Department of Students' Development, University of Mumbai for the academic year 2020-21.

Dr. Sunil Patil
Director
Department of Students' Development,
University of Mumbai

Prof. Suhas Pednekar
Vice-Chancellor,
University of Mumbai

Date: October 30, 2021

Place: Mumbai





University of Mumbai
Department of Students' Development

**15th Inter-Collegiate/Institute/Department Avishkar
Research Convention
AY-2020-21**

College: Arts, Science and Commerce College, Mokhada (CODE: 4-03)
(Zone: Palghar District)

Consolidated Entry Form-II (for Registration of Research Proposal)

Category: Pure Sciences

Level: UG

Sr.No	Research Proposal Title	Name	DOB	Class	Division	Roll No	PRN/PG Registration No.
1	Synthesis and Optical Properties of New Azastilbenes based Push-Pull Conjugated Chromophoric Framework	Madake Manali Motiram (Presenter)	03/08/1999	T.Y.B.SC.	A	1808	2018016400269956
2	"SYNTHESIS AND CATALYTIC APPLICATION OF VERSATILE RECYCLABLE NANOCATALYST IN MULTICOMPONENT REACTION - A SUSTAINABLE PROTOCOL"	Randive Devashree Santosh (Presenter)	18/05/2001	SYBSC	A	1735	2019016401574494
3	Mathematical Beauty in TajMahal	Maniyar Shifa Salim (Presenter)	04/11/2000	T.Y.B.SC.	A	1817	2018016400270476
4	Mathematical Beauty in TajMahal	Yele Kirti Somnath	05/07/1999	T.Y.B.SC.	A	1823	2018016400270267
5	Mathematical Beauty in TajMahal	Bodhere Pradip Sadashiv	02/04/2000	T.Y.B.SC.	A	1811	2018016400270492
6	Mathematical Beauty in TajMahal	Gadage Pankaj ganapat	25/10/2000	T.Y.B.SC.	A	1814	2018016400270967
7	Mathematical Beauty in TajMahal	patil Rupali Ashok	23/10/1999	T.Y.B.SC.	A	1820	2018016400271023
8	Development of lead-free organometal halide perovskite for solar cell applications	Gangurde Mukund Suresh (Presenter)	08/06/2000	T.Y.B.SC.	A	1831	2018016400270863





University of Mumbai
Department of Students' Development

15th Inter-Collegiate/Institute/Department Avishkar
Research Convention
AY-2020-21

College: Arts, Science and Commerce College, Mokhada (CODE: 4-03)
(Zone: Palghar District)

Consolidated Entry Form-II (for Registration of Research Proposal)

9	Development of lead-free organometal halide perovskite for solar cell applications	Fasale Chhaya Yadav	29/08/2000	T.Y.B.SC.	A	1830	2018016400270573
10	Development of lead-free organometal halide perovskite for solar cell applications	Mhasare Jotsana Arvind	23/09/1999	T.Y.B.SC.	A	1833	2018016400270414
11	Development of lead-free organometal halide perovskite for solar cell applications	Shaikh Momina Amin	17/11/1999	T.Y.B.SC.	A	1835	2018016400270631

Category: Commerce, Management and Law

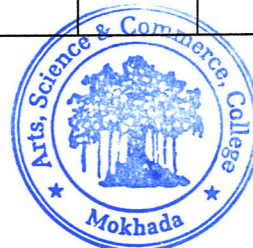
Level: UG

Sr.No	Research Proposal Title	Name	DOB	Class	Division	Roll No	PRN/PG Registration No.
12	मोखाडा तालुक्यातील आदिवासी भाग हिरवे गावातील स्ट्रोबेरी शेतीतील उत्पन्न - चिकित्सक अभ्यास	kadu Nilesh Devidas	27/06/1999	T.Y.B.COM	A	1519	2018016400270364
13	मोखाडा तालुक्यातील आदिवासी भाग हिरवे गावातील स्ट्रोबेरी शेतीतील उत्पन्न - चिकित्सक अभ्यास	Chumbale Samruddhi Sudhir (Presenter)	16/08/2001	S.Y.B.COM	A	1403	2019016402150634

Category: Humanities, Languages and Fine Arts

Level: UG

Sr.No	Research Proposal Title	Name	DOB	Class	Division	Roll No	PRN/PG Registration No.
14	"The Role of Self- Help Groups in Women Empowerment: Special Reference to Mokhada Taluka, District Palghar"	Warghade Manoj Bhagirath (Presenter)	14/04/1999	T.Y.B.A	A	1219	201801640268802





University of Mumbai
Department of Students' Development

**15th Inter-Collegiate/Institute/Department Avishkar
Research Convention
AY-2020-21**

College: Arts, Science and Commerce College, Mokhada (CODE: 4-03)
(Zone: Palghar District)

Consolidated Entry Form-II (for Registration of Research Proposal)

15	"The Role of Self- Help Groups in Women Empowerment: Special Reference to Mokhada Taluka, District Palghar"	Mahale Devidas Bhau	04/05/1997	T.Y.B.A	A	1209	2018016400269604
16	"The Role of Self- Help Groups in Women Empowerment: Special Reference to Mokhada Taluka, District Palghar"	Maule Jagadish Laxman	16/06/2000	T.Y.B.A	A	1211	2018016400269314
17	"The Role of Self- Help Groups in Women Empowerment: Special Reference to Mokhada Taluka, District Palghar"	Bhusare Navanath Chandar	20/10/1999	T.Y.B.A	A	1206	2018016400269473
18	"The Role of Self- Help Groups in Women Empowerment: Special Reference to Mokhada Taluka, District Palghar"	Vishe Milind parshuram	02/03/1999	T.Y.B.A	A	1217	2018016400664693
19	Suicidal Ideation of adolescents	Warghade Nilesh Chintaman (Presenter)	30/11/1999	F.Y.B.A	A	1951	2020016401802233
20	Suicidal Ideation of adolescents	Wadakar Shankar Balakrashana	02/02/2001	F.Y.B.A	A	1096	2020016401807876
21	Suicidal Ideation of adolescents	Korada Chandrkant Devram	08/02/2002	F.Y.B.A.	A	1066	2020016401816272
22	Suicidal Ideation of adolescents	Kavha Sitaram Kashinath	26/12/2001	F.Y.B.A.	A	1064	2020016401807516
23	"आदिवासी समाजाच्या घरगुली वापराच्या वस्तू व शेती व्यवसायात उपयोगी साधनांचा इतिहास"	Patil Bhavesh Ganapat	23/03/2000	T.Y.B.A	A	1240	2018016400269204





University of Mumbai
Department of Students' Development

15th Inter-Collegiate/Institute/Department Avishkar
Research Convention
AY-2020-21

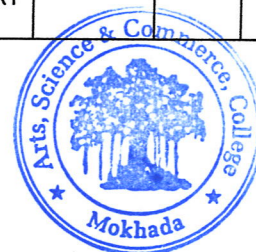
College: Arts, Science and Commerce College, Mokhada (CODE: 4-03)
(Zone: Palghar District)

Consolidated Entry Form-II (for Registration of Research Proposal)

24	"आदिवासी समाजाच्या घरगुती वापराच्या वस्तू व शेती व्यवसायात उपयोगी साधनांचा इतिहास"	Jangali kailas Raju	20/02/2000	T.Y.B.A.	A	1229	2018016400269392
25	"आदिवासी समाजाच्या घरगुती वापराच्या वस्तू व शेती व्यवसायात उपयोगी साधनांचा इतिहास"	Korde Sarita bhagawan (Presenter)	29/01/2000	T.Y.B.A.	A	1232	2018016400268887
26	"आदिवासी समाजाच्या घरगुती वापराच्या वस्तू व शेती व्यवसायात उपयोगी साधनांचा इतिहास"	Mahale Dipali Devram	18/11/1999	T.Y.B.A.	A	1234	2018016400269086
27	"आदिवासी समाजाच्या घरगुती वापराच्या वस्तू व शेती व्यवसायात उपयोगी साधनांचा इतिहास"	Digha Kishor Kashinath	16/05/2000	T.Y.B.A.	A	1224	2018016400268744
28	Factors affecting the English language learning of students of tribal mokhada taluka	Shende Rohidas Devram (Presenter)	11/07/1999	S.Y.B.A.	A	1131	2019016402151394
29	Factors affecting the English language learning of students of tribal mokhada taluka	Randada Tarachand Budya	04/04/1997	S.Y.B.A.	A	1128	2019016402152061
30	Factors affecting the English language learning of students of tribal mokhada taluka	Raut Ravindra Harichandra	14/01/2001	S.Y.B.A.	A	1129	2019016402151096

Level: PG

Sr.No	Research Proposal Title	Name	DOB	Class	Division	Roll No	PRN/PG Registration No.
31	मोखाडा परिसरातील धार्मिक, ऐतिहासिक वस्तू व विरगळ : चिकित्सक अभ्यास	Nadge Ishvar Krushna	18/06/2000	M.A. HISTORY	A	1909	2017016401295144
32	मोखाडा परिसरातील धार्मिक, ऐतिहासिक वस्तू व विरगळ : चिकित्सक अभ्यास	lahare Devyani Madhukar	12/05/1999	M.A. HISTORY	A	1905	2017016401294705





University of Mumbai
Department of Students' Development

**15th Inter-Collegiate/Institute/Department Avishkar
Research Convention
AY-2020-21**

College: Arts, Science and Commerce College, Mokhada (CODE: 4-03)
(Zone: Palghar District)

Consolidated Entry Form-II (for Registration of Research Proposal)


33	मोखाडा परिसरातील धार्मिक, ऐतिहासिक वस्तू व विरगळ : चिकित्सक अभ्यास	Gahale Ganesh Motiram (Presenter)	06/02/1996	M.A. HISTORY	A	1932	2015016401799563
34	मोखाडा परिसरातील धार्मिक, ऐतिहासिक वस्तू व विरगळ : चिकित्सक अभ्यास	Lahare Ishwar Pandurang	09/02/1995	M.A. HISTORY	A	1933	2015016401774751

Category: Agriculture and Animal Husbandry

Level: UG


Sr.No	Research Proposal Title	Name	DOB	Class	Division	Roll No	PRN/PG Registration No.
35	Coleoptera (Insecta: Arthropoda) of Mokhada Tahsil, District Palghar (M.S.) India	Wangad suraj Gopal (Presenter)	25/11/2000	THIRD YEAR	A	1867	2018016400806897
36	Coleoptera (Insecta: Arthropoda) of Mokhada Tahsil, District Palghar (M.S.) India	Dingore Dhanashri pramod	24/05/2000	THIRD YEAR	A	1855	2018016400270051
37	Coleoptera (Insecta: Arthropoda) of Mokhada Tahsil, District Palghar (M.S.) India	Kadu Vishal Kartik	02/06/2000	THIRD YEAR	A	1858	2018016400570263

The information given above is authentic and correct as per our record


(C.D. R.K. Kadu)
Teacher Coordinator
Date: 01/04/2021
Place: Mokhada.

College Seal




Principal
Principal
Arts, Science & Com. College
Mokhada, Dist. Palghar



Rayat Shikshan Sanstha's
Arts, Science and Commerce College, Mokhada
Dist. Palghar 401604
Email: asccmokhada@gmail.com
Affiliated to University of Mumbai, Mumbai

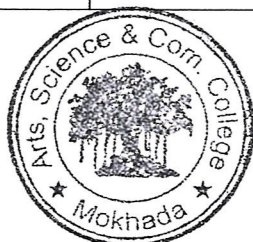



2021-2022

DEPARTMENT OF PHYSICS

Sr. No.	Online Quiz on the Occasion of National Science Day	
1	Name of the Department	Physics
2	Head of Department	Prof. S. K. Vitnor
3	Name of the Coordinator	Mr. S. A. Funde
4	Title of the Event/ Programme	Online Quiz
5	Date /Period of Event/ Programme	28 th February 2022
6	Objective of the event/Programme	
7	Sponsored Agency /Institute	Arts, Science and Commerce College Mokhada, Dist. Palghar
8	Total No. of the Participant	25
9	Total No. of the Teacher Participant	-
10	Name of the Expert /Invitee/Lecturer (With Designation, Contact, Address & email etc.)	-
11	Venue of the Event/ Programme	Online Quiz

Website: asccmokhada.co.in




Head / विभागप्रमुख
Department of Physics/भौतिकशास्त्र विभाग
1



Rayat Shikshan Sanstha's

Arts, Science & Commerce College, Mokhada, Palghar

Email: asccmokhada@gmail.com

Website: www.asccmokhada.co.in

NAAC accredited 'B' grade

Affiliated to University of Mumbai, Mumbai

Department of Commerce

The screenshot displays the Google Classroom interface. At the top, there are navigation options for 'Inbox', 'Classes', and 'To-do', 'To review', and 'Calendar'. The main area shows a grid of course cards:

- FYB.Com. ASC Mokh... UG
- Commerce III & Busin... UG
- ASC College Mokhad... UG
- S.Y.B.COM.2020-21 UG
- 20-21 Financial Acco... UG
- 2. Business Law S.Y. B... UG

The bottom of the screenshot shows the Windows taskbar with the date 05-08-2022 and time 11:47.



Classwork for S.Y.B.COM (Auditing & Advertising) | www.google.com | classroom.google.com/u/1/w/NDgwMDE3MzY0NDQz/l/all

S.Y.B.COM (Auditing & Advertising) | Stream | **Classwork** | People | Marks

+ Create | Google Calendar | Class Drive folder

- जाहिरात कला सराव प्रश्नसंच | Posted 11 Apr
- E-Banking Practice MCQ | Posted 6 Apr
- Test Exam (Adv) | Posted 5 Apr
- E-Banking | 1 | Posted 5 Apr

14:14 | 05-08-2022

Classwork for T.Y.B.COM | www.google.com | classroom.google.com/u/1/w/NDgyNTExODMyMzcz/l/all

T.Y.B.COM | Stream | **Classwork** | People | Marks

+ Create | Google Calendar | Class Drive folder

All topics

Books

- TEST Exam 2021-22 Cost Accounting | Posted 6 Apr
- cost Account | Draft

Books

- Cost Accounting | Posted 29 Mar

14:15 | 05-08-2022



Classwork for T.Y.B.COM Rayat Shikshan Sanstha's Arts Sc www.google.com

docs.google.com/forms/d/e/1FAIpQLSeNoLzk50C5SNNe0z1ZcAccOisNIR5tX25wHsUehGjzuVpmpw/viewform

Gmail YouTube Maps

Rayat Shikshan Sanstha's Arts Science and Commerce College, Mokhada

Accountancy and Auditing Paper - X (Cost Accounting)
SEMESTER - VI TEST EXAM (April, 2022)
Class : T.Y.B.Com, Marks : 20
Year : 2021-2022, Time : 1/2 Hrs.

INSTRUCTIONS : All questions are compulsory carry equal marks.

chothevishwas@gmail.com Switch accounts

*Required

Email *

Your email address

14:16 05-08-2022

Classwork for S.Y.B.COM (Auditir x www.google.com

classroom.google.com/u/1/w/NDgwMDE3MzY0NDQz/L/all

Gmail YouTube Maps

S.Y.B.COM (Auditing & Advertising)

Stream Classwork People Marks

+ Create Google Calendar Class Drive folder

- जहिरात कला सराव प्रश्नसंच Posted 11 Apr
- E-Banking Practice MCO Posted 6 Apr
- Test Exam (Adv) Posted 5 Apr
- E-Banking 1 Posted 5 Apr

14:17 05-08-2022



Rayat Shikshan Sanstha's
Arts, Science and Commerce College, Mokhada Dist. Palghar
Department of Chemistry
T.Y. B.Sc. Physical Chemistry
(Semester – V) 2021-2022
Problem Solving Report

Following students are Submitted the Problems Solved Exercise on given Topics:

Sr. No.	Name of the Students	Name of the Topics
01.	Aher Ganesh Shivram	Molecular spectroscopy
02.	Chothe Trupti Rajendra	Molecular spectroscopy
03.	Gaikwad Dipak Govind	Molecular spectroscopy
04.	Gode Rajesh Sampat	Surface Chemistry
05.	Hilim Ravindra Sanjay	Chemical thermodynamics
06.	Kurva Sanjay Bhau	Chemical thermodynamics
07.	Mahale Sunil Popat	Nuclear Chemistry
08.	Navale Nilesh Rajaram	Nuclear Chemistry
09.	Pawar Umesh Balu	Nuclear Chemistry
10.	Padher Nitin Chandrakant	Surface Chemistry
11.	Patil Poonam Rajaram	Surface Chemistry
12.	Pawar Nikesh Ashok	Chemical thermodynamics
13.	Pawar Lekhanand Ishwar	Chemical thermodynamics
14.	Randive Devshree Santosh	Molecular spectroscopy
15.	Shinde Megha Sankar	Molecular spectroscopy
16.	Surum SagarKevaji	Nuclear Chemistry
17.	Rajbhar Suraj Surendra	Nuclear Chemistry



heer
Head
Department Of Chemistry

Rayat Shikshan Sanstha's
Arts, Science and Commerce College, Mokhada Dist. Palghar
Department of Chemistry
T.Y. B.Sc. Physical Chemistry
(Semester – V) 2020 -2021
Problem Solving Report

Following students are Submitted the Problems Solved Exercise on given Topics:

Sr. No.	Name of the Students	Name of the Topics
01.	Fupane Vijay Santosh	Molecular spectroscopy
02.	Dive Gouri Harischandra	Molecular spectroscopy
03.	Bhoye Pooja Bhaskar	Molecular spectroscopy
04.	Nande Ujwala Bhagwan	Chemical thermodynamics
05.	Jadhav Purva Anil	Chemical thermodynamics
06.	Madake Manali Motiram	Chemical thermodynamics
07.	Bhogade Vasudev Dhavalu	Nuclear Chemistry
08.	Thakare Vilas Balu	Nuclear Chemistry
09.	Gavandha Rushikesh Shankar	Nuclear Chemistry
10.	labad Premnath Madhu	Surface Chemistry
11.	Nadage Sonali Ramchandra	Surface Chemistry



heer
Head
Department Of Chemistry

Chem Quiz for T.Y.B.Sc. Students

Department of Chemistry, ASC College, Mokhada, Dist: Palghar

* Required

1. Email *

2. Name *

3. Class *

4. 1. Valency of carbon is *

2 points

Mark only one oval.

2

3

4

5



5. 2. Capacity of s orbital to accommodate electrons is. *

2 points

Mark only one oval.

- 2
 3
 5
 6

6. 3. Capacity of p orbital to accommodate electrons is *

2 points

Mark only one oval.

- 6
 8
 4
 12

7. 4. Organic chemistry is based on following compounds. *

2 points

Check all that apply.

- Carbon
 Hydrogen
 Nitrogen
 Aluminium

8. 5. Following are the hybridizations in carbon *

2 points

Mark only one oval.

- sp³
- sp²
- sp
- All above

9. 6. Hybridization of Nitrogen atom in Pyridine is...

2 points

Mark only one oval.

- sp³
- sp²
- sp
- All above

10. 7. Geometry of PCl_5 is.... *

2 points

Mark only one oval.

- Trigonal
- Trigonal Bipyramidal
- Octahedral
- Square pyramidal

11. 8. Highest electronegative atom is.... *

2 points

Mark only one oval.

F

I

Br

C

12. 9. In periodic table along the group ionization potential... *

2 points

Mark only one oval.

Increases

Decreases

Remains same

First increases then decreases

13. 10. Which of the following is radioactive element? *

2 points

Mark only one oval.

Na

K

U

Li

This content is neither created nor endorsed by Google.

Google Forms

Sr. No.	Email	Full Name	Other Identifier	Total Score	Percent Score	Passed?	Certificate ID
1	sanjaykuvra1997@gmail.com	Mr.Kuvra Sanjay Bhau	TYBSc	14	70.0%	TRUE	CE000002
2	nitinpadher146@gmail.com	Padher Nitin Chandarkant	T. Y. Bsc	16	80.0%	TRUE	CE000003
3	pawarumesh9309762853@gm	PAWAR UMESH BALU	Ty Bsc	14	70.0%	TRUE	CE000004
4	rajeshgode456@gmail.com	RAJESH SAMPAT GODE	Ty bsc	14	70.0%	TRUE	CE000005
5	meghashinde8698@gmail.co	Megha Shankar shinde	T.Y.B.sc	14	70.0%	TRUE	CE000006
6	sunilmahale125@gmail.com	MAHALE SUNIL POPAT	Type.Bsc	16	80.0%	TRUE	CE000007
7	aher59617@gmail.com	AHER	TYBSC	14	70.0%	TRUE	CE000008
8	shindemegha000001@gmail.c	Megha shankar shinde	T.Y.B.sc	18	90.0%	TRUE	CE000009
9	ppatil7049@gmail.com	Poonam rajaram patil	Tybsc	16	80.0%	TRUE	CE000010
10	devashreerandive18@gmail.co	Devashree Santosh Randive	Tybsc	14	70.0%	TRUE	CE000011
11	lekhanandpawar2018@gmail.c	Lekhanand ishawar pawar	Ty B.sc	18	90.0%	TRUE	CE000012
12	nikeshpawhar@gmail.com	Nikesh Ashok Pawar	TY Bsc	14	70.0%	TRUE	CE000013
13	dipakgaikwad2640@gmail.co	Dipak Gaikwad	T.y bsc	18	90.0%	TRUE	CE000014
14	truptichothe38@gmail.com	Trupti Rajendra chothe	Tubsc	18	90.0%	TRUE	CE000015
15	sagarsurum2000@gmail.com	Sagar Kevaji Surum	T.y.bsc	8	40.0%	TRUE	CE000016
16	surajroy2327@gmail.com	Suraj rajbhar	Tybsc	4	20.0%	FALSE	
17	hilimravi1@gmail.com	Hilim Ravindra Sanjay	T.Y.B.S.C	10	50.0%	TRUE	CE000017
18	nnavale397@gmail.com	Nilesh rajaram navale	t,y_bsc	4	20.0%	FALSE	

Rayat Shikshan Sanstha's

Arts, Science and Commerce College Mokhada

Class: T. Y. B.Sc.(2021-22)

Sub: Inorganic Chemistry

Unit Test-I

Sr. No.	Roll number	Name of the student	Score
1)	9028	SURAJ rajbhar	9 / 20
2)	9025	Lekhanand ishawar pawar	11 / 20
3)	9031	Sagar Kevaji Surum	8 / 20
4)	9016	Chothe trupti rajendra	7 / 20
5)	9020	KUVRA SANJAY BHAU	15 / 20
6)	9027	PAWAR UMESH BALU	10 / 20
7)	9030	Megha Shankar shinde	13 / 20
8)	9024	Poonam rajaram patil	16 / 20
9)	9029	Devashree Santosh Randive	19 / 20
10)	9023	Padher Nitin Chandarkant	11 / 20
11)	9015	AHER GANESH SHIVARAM	10 / 20
12)	9021	MAHALE SUNIL POPAT	8 / 20
13)	9018	Rajesh sampat Gode	9 / 20
14)	9017	Dipak Gaikwad	10 / 20
15)	9026	Nikesh Ashok Pawar	6 / 20
16)	9019	Hilim Ravindra Sanjay	13 / 20

[Handwritten Signature]

(subject teacher)



Rayat Shikshan Sanstha's

Arts, Science & Commerce College Mokhada, Tal-Mokhada, Dist-Palghar

Department of Chemistry

T.Y.B.Sc. Organic Chemistry Paper - III

Online Unit Test

Mark List Statement - 2022

Following students successfully completed the Unit test on **Rearrangement & Carbohydrates** topics.

Sr. No.	Roll No.	Name of Students	Marks (20)
01	9015/21	Aher Ganesh Shivram	13
02	9016/21	Chothe Trupti Rajendra	14
03	9017/21	Gaikwad Dipak Govind	15
04	9018/21	Gode Rajesh Sampat	16
05	9019/21	Hilim Ravindra Sanjay	14
06	9020/21	Kuvra Sanjay Bhau	19
07	9021/21	Mahale Sunil Popat	13
08	9022/21	Navale Nilesh Rajaram	Absent
09	9023/21	Padher Nitin Chandrakant	13
10	9024/21	Patil Poonam Rajaram	18
11	9025/21	Pawar Lekhanand Ishwar	11
12	9026/21	Pawar Nikesh Ashok	16
13	9027/21	Pawar Umesh Balu	17
14	9028/21	Rajbhar Suraj Surendra	13
15	9029/21	Randive Devashree Santosh	19
16	9030/21	Shinde Megha Shankar	18
17	9031/21	Surum Sagar Kevaji	09

Whande

Teacher Incharge

Hee

Head

Department of Chemistry

Rayat Shikshan Sanstha's
Arts, Science & Commerce College Mokhada, Tal-Mokhada, Dist-Palghar
Department of Chemistry

T.Y.B.Sc. Analytical Chemistry Paper - IV

Online Unit Test

Mark List Statement - 2022

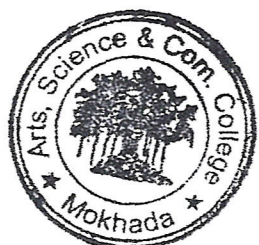
Following students successfully completed the Unit test on Analytical Chemistry held on 05/04/2022.

Sr. No.	Roll No.	Name of Students	Marks (20)
01	9015/21	Aher Ganesh Shivram	13
02	9016/21	Chothe Trupti Rajendra	10
03	9017/21	Gaikwad Dipak Govind	14
04	9018/21	Gode Rajesh Sampat	17
05	9019/21	Hilim Ravindra Sanjay	07
06	9020/21	Kuvra Sanjay Bhau	14
07	9021/21	Mahale Sunil Popat	14
08	9022/21	Navale Nilesh Rajaram	Absent
09	9023/21	Padher Nitin Chandrakant	19
10	9024/21	Patil Poonam Rajaram	20
11	9025/21	Pawar Lekhanand Ishwar	05
12	9026/21	Pawar Nikesh Ashok	20
13	9027/21	Pawar Umesh Balu	11
14	9028/21	Rajbhar Suraj Surendra	02
15	9029/21	RandiveDevashree Santosh	20
16	9030/21	Shinde Megha Shankar	19
17	9031/21	Surum Sagar Kevaji	04

E. Adarkar
Teacher In charge

Heer
Head

Department of Chemistry



University of Mumbai, Mumbai

Rayat Shikshan Sanstha's

Arts, Science & Commerce College, Mokhada Dist. Palghar

Online Unit Test –Physical Chemistry Paper-I , 2022

Sr.no	Roll No	Name of Student	Marks Obtained
1	9029	Devashree Santosh Randive	16 / 20
2	9016	Chote trupti rajendra	6 / 20
3	9031	Sagar Kevaji Surum	6 / 20
4	9024	Poonam rajaram patil	20 / 20
5	9030	Megha Shankar shinde	20 / 20
6	9018	Rajesh sampat gode	20 / 20
7	9023	Padher Nitin Chandarkant	20 / 20
8	9021	MAHALE SUNIL POPAT	20 / 20
9	9020	KUVRA SANJAY BHAU	14 / 20
10	9027	PAWAR UMESH BALU	14 / 20
11	9019	Hilim Ravindra Sanjay	8 / 20
12	9017	Dipak Gaikwad	20 / 20
13	9015	AHER GANESH SHIVARAM	14 / 20
14	9026	Nikesh Ashok Pawar	20 / 20
15	9025	Lekhanand ishavar pawar	2 / 20
16	9028	Rajbhar Suraj Surendra	Absent
17	9022	Navale Nilesh Rajaram	Absent

(Signature)

(Mr. A. J. Gavande)
Sub. Teacher

