

Motiwala Education & Welfare Trust's
**MOTIWALA COLLEGE OF EDUCATIONAL SCIENCES,
NASHIK.**



Name of the Student Teacher

GAGRI PRASAD ATE

Roll No 01 Name of Internship School SAHAT BLOSSOM ENGLISH MEDIUM SCHOOL

**BED 110 (B): TEACHING COMPETENCY III:
INTRODUCTION TO INTERNSHIP PROGRAMME**

Name of the Guide Teacher

Mr. MAHENDRA GAIKWAD

Academic Year

2021 - 2022



A handwritten signature in black ink, appearing to read "Anupali".

Principal
Motiwala College of Educational Sciences, Nashik

Course -I10(B)
Teaching Competency Course - III
School Based Experiences -
Introduction to Internship Programme

SEQUENCE OF FILE

1. Front page
2. Certificate
3. Declaration
4. Objectives of Introduction to internship programme
5. Instructions for Introduction to internship programme
6. Marks for Introduction to internship programme
7. Observation of 4 lessons of experienced school teacher's preferably two of each School subject.
8. Develop 4 lesson plans to cater to the diverse needs of the students preferably two of each school subject under the guidance of the school teacher.
9. Write a report of the observed co curricular and extracurricular activities Organized in the school.
10. Write an essay reflecting on the activities in which the student teacher has assisted the school teacher in his/her work.
11. Conduct of 3 lessons in the school classroom.
12. Group photo , group timetable, personal time table
13. School information and overall Introduction to internship report
14. Daily diary of Introduction to internship programme
15. Conclusion and self opinion as per point.



O. J. S. A. S. I. P.
Prashant

MOTIWALA EDUCATION & WELFARE TRUST'S
**MOTIWALA COLLEGE OF EDUCATIONAL SCIENCES,
NASHIK**



Certificate

This is to certify that Mr./Miss/Mrs. Gauri Prajod
----- Roll No. 21 Is the student of
Motiwala College of Educational Sciences, Year
2021 - 2022 has successfully completed the practical
i.e. B.Ed 110 (B): Teaching Competency III:
Introduction to Internship Programme.

Head of the Department

Principal
Principal

MOTIWALA EDUCATION & WELFARE TRUST'S
MOTIWALA COLLEGE OF EDUCATIONAL SCIENCES, NASHIK

Declaration

I Sauri Pratap Ahe Roll No 01 the student of Motiwala College of Educational Sciences, Nashik. I honestly declare that I have completed the Introduction to Internship Programme and completed the assigned task according to the guidance of my Guide Teacher Dr. Mahender Walkar, the Assistant Professor of Motiwala College of Educational Sciences.

Yours faithfully




Principal
Motiwala College of Educational Sciences, Nashik

INFORMATION OF INTRODUCTION TO INTERNSHIP

It is one of the activities which students have to perform during their internship. They have to observe 4 lessons of one school teacher of their own subject opted for B.Ed course. Then the students should prepare a report and submit to the Incharge professor for its evaluation. Student should keep this report and submit it at the time of moderation of internal work. The report should contain following points.

- 1. Introduction:**
- 2. Objectives of the activity:**
 - a) To plan for observation of lessons.
 - b) To observe the teaching of the experienced school teacher.
 - c) To observe the learning of the students.
 - d) To interact with the teacher.
 - e) To reflect on the observation.
- 3. Planning:-**
 - a) Permission by authorities of the school for observation of lessons.
 - b) Permission by the teacher of the school for observation of his/her lessons.
 - c) Interaction with the teacher before observation.
 - d) Observation of lessons (teaching skill-class control, classroom interactions, motivation, examples and illustrations, questioning, dealing with the problematic students etc.)
- 4. Execution:**
 - a) Observation of lesson- student should observe the teaching of the teacher as well as learning of the students and their behavior.
 - b) Observation of teaching- observe the teaching with respect to following points class control, classroom interactions, motivation, examples and illustration, questioning, reinforcement, dealing with the problematic students etc.
 - c) Observation of learners- observe the learning with respect to following points Response given to teaching, attention towards teaching, involvement in learning, enjoying learning, classroom interactions, interaction with the teacher after observation.

5. Output of the activity:-

What you get after observing these lessons

What you should imitate and avoid



Akash
Principal
Maitreyi College of Educational
Sciences, Nashik.

Objectives of the Introduction to Internship Programme are

To Enable the Student Teacher:-

1. To get an opportunity to observe the teaching of experienced school teachers.
2. To work under the guidance of experienced school teachers.
3. To know which type of records are maintained in the school and how they are prepared.
4. To develop four lesson plans under the guidance of the school teachers.
5. To assist the school teacher in her/ his day to day works.
6. To conduct Two (Method I + Method II) lessons in the school classroom.
7. To observe in co-curricular and extracurricular activities organized in the schools.
8. To observe the assessment work done in the school
9. To have feel of total experience of teaching in the school.




President
Mysore Education Welfare Project

Instructions for Introduction to Internship Programme

1. There will be 4 Weeks internship programme in reputed English medium schools of Nashik.
2. There will be 08-09 student teachers in each group.
3. Take guidance from your internship group teacher and subject teacher.
4. All student teacher must follow the rules and regulations of the school.
5. Saree is compulsory for ladies and formal uniform for gents.
Bring college identity card at the time of internship.
6. Everyone must be present in the respective school right from the beginning everyone must attend the assembly and actively participate in the activities of the school. Faculty members of MCES can visit anytime in your internship school.
7. Every student teacher must follow the instructions of the student co-ordinator and group teacher you must take care of the technology tools (teaching aid) and maintain discipline.
8. Every student teacher must implement the knowledge and skill learnt through the workshops and seminars conducted in the college.
9. All details should fill on lesson plan, report and essay.
Incomplete file or lessopplan will be rejected by committee.



President

In the Introduction to Internship Programme the student teacher has to complete the following activities:

Introduction to Internship: Duration: 4 Weeks (2 credits) – 50 marks

This course focuses on student teachers Engagement with the field. The aim is to develop in the students perspectives about education, professional capacities, teacher sensibilities and skills. It also will help student teachers realize the necessity to cater to the diverse needs of the learner.

Activities:

1. Observation of 4 lessons of experienced school teachers preferably two of each School subject.
2. Develop 4 lesson plans to cater to the diverse needs of the students preferably two of each school subject under the guidance of the school teacher.
3. Write a report on the observed co curricular and extracurricular activities organized in the school.
4. Write an essay reflecting of the activities in which the student teacher has assisted the school teacher in his/her work.
5. Conduct of 2 lessons in the school classroom.
6. Write a daily work report.





Motiwala Education & Welfare Trust's
MOTIWALA COLLEGE OF EDUCATIONAL SCIENCES, NASHIK.

Course -I 10(B)
Teaching Competency Course - III
School Based Experiences- Introduction to Internship
Programme

Name of the student teacher Gauri Ahe

Roll. No 01

Method-I Science Method-II Maths

Marks of Introduction to Internship Programme

No.	Criteria		Distribution of Marks				Out of	Total Marks Obtained
1	Observation of 4 lesson of school teacher		36 40 40 42				200	160
			50 50 50 50					
2	Development of 4 lesson plan		38 40 41 42				200	141
			50 50 50 50					
3	Writing a Report		45				50	45
4	Writing an Essay		42				50	42
5	Conduct of 7 lesson in school	1 st Method 2 nd Method	24		85		200	169
			100		100			
				Total =			700	577

Assistant Professor



Principal



ACTIVITY-I OBSERVATION OF SCHOOL TEACHERS

(Two observations of each method)

OBSERVATION -I

Name Of The Teacher - Ruchi Mehta Subject Science Std. 9 Div. C

1. Introduction of the lesson

Checking of previous knowledge was done in step induction.

2. Explanation with suitable example

Explanation was done in step wise manner with suitable examples.

3. Interaction with student's

Interaction with students was good.

4. Responses given to the students

Involvement of students in the activity was good. Student response was good in active based activity.

5. Class controlling strategies

Class controlling strategy were based on activity.

6. Reflection of teaching experience

Main points were clearly understood because of the activity.

7. Use of black board and teaching aids

Black board was cleaned with two. Use of colour chalks was good. Teaching aids were used.

8. Student's participation

Students actively participated in the activity.

9. Evaluation strategy, class work and home work

Extra examples were given as home work.

Students were asked to plan an activity for the same concept.

10. Overall impression

Good.



Signature of Asst. Professor

[Signature]

Motiwala College of Educational Sciences

Activity-I

OBSERVATION -I

EVALUATION SCHEME

Rating scale- 1) Unsatisfactory, 2) Average, 3) Satisfactory, 4) Good, 5) Excellent

No	Criteria	1	2	3	4	5
1	Introduction of the lesson				✓	
2	Explanation with suitable example				✓	
3	Interaction with students			✓		
4	Responses given to the students			✓		
5	Class controlling strategies			✓		
6	Reflection of teaching experience			✓		
7	Use of black board and teaching aids			✓		
8	Students participation			✓		
9	Evaluation strategy, class work and home work			✓		
10	Overall impression			✓		
	Total Marks-50			48		



Signature of Asst. Professor
14-01-2011

Principal
Motiwala College of Educational Sciences

ACTIVITY-1 OBSERVATION OF SCHOOL TEACHERS

(Two observations of each method)

OBSERVATION -2

Name Of The Teacher - Auchinda Subject Science Std- 8 Div-A

1. Introduction of the lesson:

Self induction was done by giving examples from day-to-day life.

2. Explanation with suitable example:

Concept was explained well by giving more examples. Flow of teaching was good.

3. Interaction with student's

Interaction between students and teacher was good.

4. Responses given to the students:

Students were giving answers actively.

5. Class controlling strategies:

Class controlling strategy was based on asking questions which caused curiosity.

6. Reflection of teaching experience:

Good experience with good examples from day-to-day life.

7. Use of black board and teaching aids:

Black board was divided into two. Use of colour chalks was excellent. Teaching aids were used.

8. Student's participation:

Active participation of students was observed.

9. Evaluation strategy, class work and home work:

Application based questions were given as home work.

10. Overall impression:

Excellent



Principal

Signature of Asst. Professor
20/11/12

Motiwala College of Educational Sciences

Activity-1

OBSERVATION - 2

EVALUATION SCHEME

Rating scale- 1) Unsatisfactory, 2) Average, 3) Satisfactory, 4) Good, 5) Excellent

No	Criteria	1	2	3	4	5
1	Introduction of the lesson				✓	
2	Explanation with suitable example				✓	
3	Interaction with students				✓	
4	Responses given to the students				✓	
5	Class controlling strategies				✓	
6	Reflection of teaching experience				✓	
7	Use of black board and teaching aids				✓	
8	Students participation				✓	
9	Evaluation strategy, class work and home work				✓	
10	Overall impression				✓	
	Total Marks - 50				48	




Principal


Asst. Professor
Signature of Asst. Professor

ACTIVITY-1 OBSERVATION OF SCHOOL TEACHERS

(Two observations of each method)

OBSERVATION - 3

Name Of The Teacher - Radhika Subject Maths Std- 7 Div- D

1. Introduction of the lesson

Lesson was introduced by showing a simple magnetic property of magnet.

2. Explanation with suitable example

Properties of magnet were explained very well by performing activities.

3. Interaction with student's

Students were recognized by calling their names. Interaction with students was very good.

4. Responses given to the students

Responses given by the students were very good.

5. Class controlling strategies

Class controlling strategy was based on activity.

6. Reflection of teaching experience

All the objectives were fulfilled. Good experience for students to handle magnets.

7. Use of black board and teaching aids

Black board was divided into two. Diagrams were excellently drawn using different colour chalks. Teaching aids were used.

8. Student's participation

Students were actively and curiously participating in the activities.

Properties of magnet were listed in class with application board questions were given as home work.

10 Overall impression

Excellent



Signature of Asst. Professor
A.M.U.

Principal

Motiwala College of Educational Sciences

Activity-1

OBSERVATION - 3

EVALUATION SCHEME

Rating scale- 1) Unsatisfactory, 2) Average, 3) Satisfactory, 4) Good, 5) Excellent.

No	Criteria	1	2	3	4	5
1	Introduction of the lesson				✓	
2	Explanation with suitable example			✓	✓	
3	Interaction with students		✓	✓		
4	Responses given to the students			✓	✓	
5	Class controlling strategies			✓	✓	
6	Reflection of teaching experience		✓	✓		
7	Use of black board and teaching aids		✓	✓		
8	Students participation		✓	✓		
9	Evaluation strategy, class work and home work			✓		
10	Overall impression			✓		
	Total Marks-50			✓		



Signature of Asst. Professor

ACTIVITY-1 OBSERVATION OF SCHOOL TEACHERS
(Two observations of each method)

OBSERVATION - 4

Name of The Teacher - Ramya ma. Subject Maths Std. 4 Div. B

1. Introduction of the lesson

Previous knowledge was checked during set induction.
Introduction of lesson was good.

2. Explanation with suitable example

Teaching aid was used for explaining the concept.
Suitable examples were given.

3. Interaction with students

Every child was given a chance for answering questions. Interaction with students was good.

4. Responses given by the students

Students responses were good.

5. Class controlling strategy

Class controlling strategy was based on usage of teaching aid.

6. Reflection of teaching experience

Students were attentively observing the teaching and stimulus variation was less.

7. Use of black board and teaching aids

Colour chalks were used for drawing figures.
Teaching aid were used.

8. Student's participation

Active participation of students was observed.

9. Evaluation strategy, class work and home work

Application based examples were given as home work. Revision of basic concept was done.

10. Overall impression

Very Good.




Prof. ...


Signature of Asst. Professor

Motiwala College of Educational Sciences

Activity-1

OBSERVATION - 4

EVALUATION SCHEME

Rating scale- 1) Unsatisfactory, 2) Average, 3) Satisfactory, 4) Good, 5) Excellent

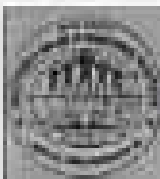
No	Criteria	1	2	3	4	5
1	Introduction of the lesson					✓
2	Explanation with suitable example				✓	
3	Interaction with students			✓		
4	Responses given to the students			✓		
5	Class controlling strategies			✓		
6	Reflection of teaching experience			✓		
7	Use of black board and teaching aids			✓		
8	Students participation			✓		
9	Evaluation strategy, class work and home work			✓		
10	Overall impression					✓
	Total Marks-50			✓		



Signature of Asst. Professor



Activity - 2 Develop lesson plan



Motiwala Education & Welfare Trust's
**MOTIWALA COLLEGE OF EDUCATIONAL
SCIENCES NASHIK**
Lesson Plan

Name of the Student Teacher: Gauri Patil Method: I SCIENCE

Name of the School: Sahaj Bhawan English Total Lesson No: 1
medium: Hindi
Std: XII Div: C

Date: 23/7/22

Teaching Subject: Science

Unit/Sub Unit: Cell structure and micro-organisms

Teaching Method/Type: Explanation

Previous knowledge: Students tell about "cell"

Teaching Topic: Components of cell

Core Values/Core Elements: Dignity of Labour

Principle: Components of cell - cell wall, cell membrane, cytoplasm and cell organelles.

Teacher induction: Teacher enters the classroom and greets students) we have already learnt that the cellular organization is the primary characteristic of all living organisms. What is a cell? Cell is the fundamental structural and functional unit of living organisms.

Statement of aim: In today we are going to study various "components of cell"

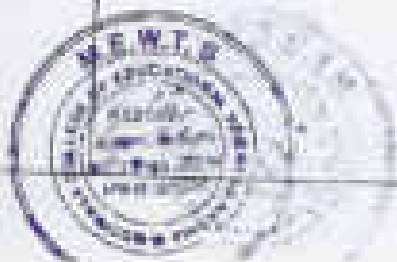



A. F. W.
Date: 23/7/22
Motiwala College of Educational Sciences Nashik

OBJECTIVES/ SPECIFICATION	CONTENT	TEACHING AID
Knowledge with understanding [Students tell about the cell wall]	<u>Cell wall and plasma membrane</u> : The cell wall is outermost covering of plant cell. Plasma membrane is the outermost covering of animal cell. It is delicate and flexible.	Model of Cell
Knowledge with understanding [Students tell about cytoplasm]	<u>Cytoplasm</u> : The liquid part present around the nucleus and occupies the space between plasma membrane and nucleus. Cell organelles are scattered in the cytoplasm.	Diagram of Cell
	<u>Cell organelles</u> : These mainly include the nucleus, endoplasmic reticulum, golgi bodies, plastids, lysosomes, mitochondria, vacuoles etc. plant cells contain chloroplasts.	



TEACHER'S ACTIVITY	STUDENT'S ACTIVITY	EVALUATION
Teacher explains about cell wall and plasma membrane by showing the model of cell.	Students observe the model.	Q] In which type of cell is the cell wall present?
Teacher explains about cytoplasm with the help of diagram.	Students observe the diagram.	Q] What is a cytoplasm?
Teacher explains about various cell organelles by showing the model of cell.	Students observe the model.	Q] Why are mitochondria called as 'power house of cell'?



Ans

OBJECTIVES/ SPECIFICATION	CONTENT	TEACHING AID
<u>Application:</u> [Students fill the blanks with appropriate words]		



TEACHER'S ACTIVITY	STUDENT'S ACTIVITY	EVALUATION
<u>Classroom:</u> These are the various components of a cell.	Students listen to the classroom.	
<u>Recapitulation:</u> (Teacher asks question) <ul style="list-style-type: none"> Q) In which type of cell, is the cell wall present? Q) What is cytoplasm? Q) Why are mitochondria called as power houses of cells? 	Students give the answers.	
<u>Care Value:</u> [Teacher inculcates care value among students]	Students listen to the teacher.	
Teacher writes the questions on board for application - [Fill in the blanks]		Fill in the blanks. a) _____ are made up of several flat cells b) _____ controls all functions of cell.
<u>Home-work:</u> [Teacher gives home work to students] Which are the common common parts in plant and animal cells?	Students noted down the home work on their notebooks.	



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BOARD WORK

Suf. & Div: XII	Topic: Components of cell Date: 25/7/22	
1) Cell wall is present only in plant cells.	2) The liquid part present between the nucleus and plasma membrane is called cytoplasm.	3) The mitochondria produce energy, they are called the 'powerhouses of the cell'.

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EVALUATION SCHEME

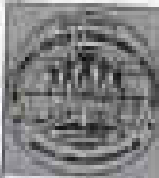
Rating scale- 1) Unsatisfactory, 2) Average, 3) Satisfactory, 4) Good, 5) Excellent

No	Criteria	1	2	3	4	5
1	New, correct and complete lesson note					
2	Revival of previous knowledge and aims of the lesson					
3	Objectives and specification					
4	Consideration of student with diverse needs (gifted, average, below average)					
5	Introduction- attractive based on previous knowledge					
6	Presentation- suitable learning experiences and proper teaching aids					
7	Space for student with special needs					
8	Define role of student and their participation					
9	Expressed responses of students					
10	Evaluation strategies					
	Total Marks - 50					



Signature of Asst. Professor
25/7/22

Activity-2 Developing lesson plan-



Motiwala Education & Welfare Trust's
**MOTIWALA COLLEGE OF EDUCATIONAL
SCIENCES**
NASHIK

Lesson Plan

Name of the Student Teacher: Gauri Ade Method: Method 1

Name of the School: Bahaj blossom English medium school Total Lesson No: Science

Std: YII Div: C

Date: 26/7/22

Teaching Subject: Science

Unit/Sub Unit: Measurement of Physical Quantities

Teaching Method/Type: Explanation and demonstration

Previous knowledge: Physical Quantities

Teaching Topic: Difference between mass and weight

Core Values/Core Elements: Scientific attitude

Principle: Mass and weight

Set Induction [Teacher enters the classroom and greets students] The day-to-day life, we measure many things like vegetables, fruits, food grains etc. These measurements are done using numbers. So these are called 'Physical quantities'. Name some physical quantities. Statement of aim: Mass and weight, distance, speech

Statement of aims: Today we are going to study the difference between two physical quantities - Mass and weight.



Adarsh

Motiwala Education & Welfare Trust's
**MOTIWALA COLLEGE OF EDUCATIONAL SCIENCES,
NASHIK.**



Name of the Student Teacher

GAGRI PRASAD ATE

Roll No 01 Name of Internship School SAHAT BLOSSOM ENGLISH MEDIUM SCHOOL

**BED 110 (B): TEACHING COMPETENCY III:
INTRODUCTION TO INTERNSHIP PROGRAMME**

Name of the Guide Teacher

Mr. MAHENDRA GAIKWAD

Academic Year

2021 - 2022



A handwritten signature in black ink, appearing to read "Anupali".

Principal
Motiwala College of Educational Sciences, Nashik

MOTIWALA EDUCATION & WELFARE TRUST'S
**MOTIWALA COLLEGE OF EDUCATIONAL SCIENCES,
NASHIK**



Certificate

This is to certify that Mr./Miss/Mrs. Gauri Prajod
----- Roll No. 21 Is the student of
Motiwala College of Educational Sciences, Year
2021 - 2022 has successfully completed the practical
i.e. B.Ed 110 (B): Teaching Competency III:
Introduction to Internship Programme.

Head of the Department

Principal
Principal

OBJECTIVES SPECIFICATION	CONTENT	TEACHING AID
Knowledge with understanding [Students tell about mass]	<p><u>Mass:</u> The amount of matter present in a substance is called mass. Mass is a scalar quantity. It does not change from place to place anywhere in the world. Gram and kilogram are the units of mass.</p>	Simple balance, small toys and beads.
Knowledge with understanding [Students tell about weight]	<p><u>Weight:</u> The gravitational force that acts on the mass is called its weight. Weight is a vector quantity. It is different at different places on the earth. Newton is the unit for measuring weight.</p>	Simple balance, small toys and beads.
knowledge with understanding [Students solve the given word problem]	<p><u>Formula to calculate weight:</u> Since weight is also a force, the formula to calculate weight is same as that of calculating any force. The gravitational force of earth is 9.8 m/s^2.</p>	$w = 9.8 \text{ m/s}^2$ To measure weight of given mass $\text{mass} \times 9.8 \text{ m/s}^2$



TEACHER'S ACTIVITY	STUDENT'S ACTIVITY	EVALUATION
Teacher explains about the mass with the help of activity.	Students perform the activity.	1) what is mass of a substance?
Teacher explains about weight with the help of activity.	Students perform the activity.	2) what is weight?
Teacher explains the conversion of mass into weight with the help of a formula.	Students listen to the teacher.	3) what is the weight of an object that has a mass of 10kg?



Muzum

OBJECTIVES/ SPECIFICATION	CONTENT	TEACHING AID
<u>Application</u> [Students match the correct pairs]		



TEACHER'S ACTIVITY	STUDENT'S ACTIVITY	EVALUATION								
<u>Closure:</u> There are the differences b/w? mass and weight.	Students listen to the closure.									
<u>Recap:</u> balloon [Teacher asks question] <ol style="list-style-type: none"> 1) What is mass of a substance? 2) What is weight? 3) What is the weight of an object that has a mass of 10kg? 	Students give the answers									
<u>Core Values:</u> [Teacher inculcates core value among students]	Students listen to the teacher									
Teacher writes the questions on board for application [match the pairs]		Match the pairs: <table style="margin-left: auto; margin-right: auto;"> <tr> <td>A</td> <td>B</td> </tr> <tr> <td>Mass</td> <td>cm</td> </tr> <tr> <td>Weight</td> <td>kg</td> </tr> <tr> <td>N</td> <td>m</td> </tr> </table>	A	B	Mass	cm	Weight	kg	N	m
A	B									
Mass	cm									
Weight	kg									
N	m									
<u>Home work:</u> [Teacher gives home work to students] Why is the weight of the same object different on different planets?	Students underline the homework in their notebooks.									



Ansawat

BOARD WORK

Std. & Div: VII <u>Mass</u> i) Amount of matter ii) Scalar quantity iii) No change from place to place iv) Unit - kg	<u>Weight</u> i) The gravitational force acting on mass ii) Vector quantity iii) Changes from place to place iv) Unit - Newton	<u>Difference between Mass and weight</u> Date: 24/1/22 $\text{Mass} = 10\text{kg}$ $g = 9.8 \text{ m/s}^2$ $\text{Weight} = \text{mass} \times g$ $= 10 \times 9.8$ $= 98 \text{ newton}$
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Shubham

EVALUATION SCHEME

Rating scale- 1) Unsatisfactory, 2) Average, 3) Satisfactory, 4) Good, 5) Excellent

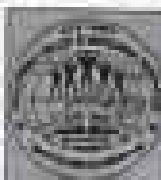
No	Criteria	1	2	3	4	5
1	Neat, Correct and complete lesson note					
2	Revival of previous knowledge and aims of the lesson					
3	Objectives and specification					
4	Consideration of student with diverse needs (gifted, average, below average)					
5	Introduction- attractive based on previous knowledge					
6	Presentation- suitable learning experiences and proper teaching aids					
7	Space for student with special needs					
8	Define role of student and their participation					
9	Expected responses of students					
10	Evaluation strategies					
	Total Marks - 50				50+	





 Signature of Asst. Professor

Activity-2 Develop lesson plan



Motiwala Education & Welfare Trust's
**MOTIWALA COLLEGE OF EDUCATIONAL
SCIENCES, NASHIK**

Lesson Plan

Name of the Student Teacher: Gauri Ate Method: I Maths
Name of the School: Sohoj Blossom English medium School Total Lesson No: 1
Std: IX Div: D
Date: 27/7/22

Teaching Subject: Mathematics

Unit/Sub Unit: Real numbers

Teaching Method/Type: Demonstration

Previous knowledge: Students know about natural numbers, whole number and real numbers.

Teaching Topic: (i) Terminating type (ii) Non-Terminating type
(iii) Recurring decimal in the form

Core Values/Core Elements: Atharvivanshi

Principle: The real number includes all the natural number such as integer, fractions and all irrational numbers.

Set Induction Teacher enters in classroom and greets students
Students we know about natural numbers, whole numbers, integers and rational numbers then what are the real numbers and how they expand in decimal form

Statement of aim: In today we are going to study real numbers and terminating type, non-terminating recurring type



Armen

OBJECTIVES/ SPECIFICATION	CONTENT	TEACHING AID
Knowledge with understanding [student's know about rational numbers]	<p><u>Terminating type numbers:</u> For all rationals of the form $\frac{p}{q}$, in this division if the remainder becomes zero, the decimal expansion terminates or ends after some steps we call this decimal expansion as terminating type.</p> <p>Ex: (i) $\frac{2}{5} = 0.4$ (ii) $\frac{1}{3} = 0.\overline{3}$</p>	Board, Roll up charts
Knowledge with understanding [student's know about division of rational numbers]	<p><u>Non-Terminating recurring type:</u> For all rationals of the form $\frac{p}{q}, (q \neq 0)$ In this division if the remainder never becomes zero, we have a repeating block of digits in the quotient is called non-terminating recurring type. Ex. $0.\overline{3} = 0.333\ldots$ for $\frac{1}{3} = 0.\overline{3}$</p> <p>The repeated digits are written as $0.\overline{3} = 0.333\ldots$</p>	

TEACHER'S ACTIVITY	STUDENT'S ACTIVITY	EVALUATION
Teacher explain about real numbers and rational numbers. By taking some examples of division showed the terminating type of Rational numbers.	Students listen and observe very carefully and understand the concept.	Write the following ratios into terminating type decimal form $0.\overline{45}$ $\rightarrow \frac{10}{22}$ $0.\overline{12}$ $\rightarrow \frac{1}{8}$
Teacher explain about division of rational numbers by taking some example on board and showed the non-terminating recurring type in decimal form.	Students listen very carefully and observe. Understand the concept.	Write the following numbers into non-terminating recurring type $\frac{1}{7}$ $0.\overline{77}$ $\frac{5}{7}$ $2) \frac{54}{27}$ $3) \frac{5}{3}$



Muzammil

OBJECTIVES/ SPECIFICATION	CONTENT	TEACHING AID
<u>Application:</u> [Student solve the example which is based on application]		



TEACHER'S ACTIVITY	STUDENT'S ACTIVITY	EVALUATION
<u>Classroom:</u> In this way we studied about Terminating type non-terminating recurring decimal.	Student listen to the teacher.	
<u>Recapitulation:</u> Teacher asks questions.	Students gives the answers.	0) Classify the decimal form of the given rational number. 0) $\frac{1}{2}$ 2) $\frac{1}{3}$ 3) $\frac{1}{4}$ 4) $\frac{1}{5}$
<u>Core Values:</u> Teacher include the core value among the students.	Students listen to teacher.	
Teacher writes questions on board which are based on application.	Students solve and try to give answers.	Solve the following 1) $1\frac{1}{2}$ 2) $2\frac{1}{3}$
<u>Home work:</u> Teacher gives H.W. to solve. 1) $1\frac{1}{3}$ 2) $2\frac{1}{2}$ 3) $1\frac{1}{5}$ 4) $1\frac{1}{2}$	Students writes the home work in their notebook.	




Principal
 Maitland College of Educational Sciences, Nashik

BOARD WORK

Sat. & Div: 18.	Topic: Real Numbers Date: 27/7/20
Terminating type	Non-Terminating type
i) $\frac{25}{5} = 0.4$	i) $\frac{12}{34} = 0.47222\ldots = 0.\overline{472}$
ii) $\frac{10}{9} = 1.111\ldots$	iii) $\frac{24}{37} = 0.648648\ldots = 0.\overline{648}$
iv) $\frac{7}{64} = -0.109375$	

EVALUATION SCHEME

Rating scale- 1) Unsatisfactory, 2) Average, 3) Satisfactory, 4) Good, 5) Excellent

No.	Criteria	1	2	3	4	5
1	Near ,Correct and complete lesson note					
2	Revival of previous knowledge and aims of the lesson					
3	Objectives and specification					
4	Consideration of student with diverse needs (gifted, average, below)					
5	Introduction- attractive based on previous knowledge					
6	Presentation- suitable learning experiences and proper teaching aids					
7	Space for student with special needs					
8	Define role of student and their participation					
9	Expected responses of student					
10	Evaluation strategies					
	Total Marks - 50					



Signature of Asst. Professor

Activity-1 Develop lesson plan



Motiwala Education & Welfare Trust's
MOTIWALA COLLEGE OF EDUCATIONAL SCIENCES, NASHIK

Lesson Plan

Name of the Student Teacher: Gaurav Apte Method : Inductive

Name of the School: Lakshmi Mission English Total Lesson No: 1
medium Medium of Instruction

Std: VIII Div: D

Date: 28/7/22

Teaching Subject: Mathematics

Unit/Sub Unit: Profit-Loss

Teaching Method/Type: Lecture method

Previous knowledge: Students know about cost price & selling price

Teaching Topic: i) Profit ii) Loss

Core Values/Core Elements: Attentiveness

Principle: i) Profit = selling price - cost price

ii) Loss = cost price - selling price

Set induction [Teacher enters the classroom and greets

students] Previously we have studied about cost price and selling price. Profit and loss is one of the many application oriented concepts which deal with day-to-day transactions that happen in our life.

Statement of aim: Today, we are going to study about profit and loss.



Principal
Motiwala College of Educational Sciences, Nashik

OBJECTIVES/ SPECIFICATION	CONTENT	TEACHING AID
knowledge with understanding [Students find the solution for the given problem]	<u>Profit:</u> If the selling price is more than the cost price then there is a profit. $\text{Profit} = (\text{Selling price}) - (\text{Cost price})$ $\text{Profit} = \text{S.P} - \text{C.P}$	Rollup Chart
knowledge with understanding [Students know how to find the solution]	<u>Loss:</u> If the selling price is less than the cost price, there is a loss. $\text{Loss} = \text{cost price} - \text{selling price}$ $\text{Loss} = \text{C.P} - \text{S.P}$	chart
knowledge with understanding [Students solve the problem].	<u>Numericals:</u> Q1) Suppose a shopkeeper has bought 1kg apples for Rs 100 and sold it for 120 per kg. How much is the profit gained by him? Ans) $\text{C.P} = \text{Rs } 100$ $\text{S.P} = \text{Rs } 120$ $\text{Profit} = \text{S.P} - \text{C.P}$ $= 120 - 100$ $\therefore \text{Profit} = \text{Rs } 20.$	Rollup board



TEACHER'S ACTIVITY	STUDENT'S ACTIVITY	EVALUATION
Teacher explains the term profit with the help of some examples.	Students listen and understand the concept.	If CP is Rs 100 & SP is Rs 120. Find out the profit.
Teacher explain the term loss by taking some examples.	Students listen carefully.	If cost price is Rs 2000 & the SP is Rs 1800. Find out whether there was a profit or loss in the business?
Teacher explains profit with the help of example.	Students observe and understand the example carefully.	A man buys a fan for Rs 1500 & sold it for Rs 2000. How much profit did he get?



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Principal
Motivational College of Educational Sciences, Noida

OBJECTIVES/ SPECIFICATION	CONTENT	TEACHING AID
<u>Application:</u> Students solve the examples which are based on application.		



TEACHER'S ACTIVITY	STUDENT'S ACTIVITY	EVALUATION												
<u>Clarification:</u> In this way we studies about the profit & loss.	Students listen to the clarifications.													
<u>Recapitulation:</u> Teacher gives example to solve.		Q) what is profit? Q) what is loss? Q) If CP is 220 & SP is 100 what is profit or it is a loss?												
<u>Core Value:</u> Teacher inculcate value among students Teacher writes questions on the board for the application.	Students listen to the teacher													
<u>Home work:</u> Teacher gives the hw to students.	Students make down the homework in their notebooks.	Fill in the blanks. Q) Profit: _____ Q) Loss: _____												
<table border="1"> <tr> <th>CP</th> <th>SP</th> <th>Profit / loss</th> <th>By which much</th> </tr> <tr> <td>440</td> <td>460</td> <td>₹</td> <td>₹</td> </tr> <tr> <td>750</td> <td>550</td> <td>₹</td> <td>₹</td> </tr> </table>	CP	SP	Profit / loss	By which much	440	460	₹	₹	750	550	₹	₹		
CP	SP	Profit / loss	By which much											
440	460	₹	₹											
750	550	₹	₹											




Principal
 Maitri Vidya Peeth College of Educational Sciences, Nashik

BOARD WORK

Std. & Div. VIII	Topic: Profit & Loss Date: 29/7/22
<p>Q1 Cost price = Rs 1000 Selling price = Rs 720 Ans: Cost price is more than selling price - so there is loss. \therefore loss = CP - SP = 1000 - 720 loss = Rs 280.</p>	<p>Q2 Cost price = Rs 5000 Selling price = Rs 6000 Ans: Selling price is more than cost price - so there is profit. \therefore Profit = SP - CP = 6000 - 5000 Profit = Rs 1000/-</p>

EVALUATION SCHEME

Rating scale- 1) Unsatisfactory, 2) Average, 3) Satisfactory, 4) Good, 5) Excellent

No	Criteria	1	2	3	4	5
1	Neat, Correct and complete lesson note				<input checked="" type="checkbox"/>	
2	Revival of previous knowledge and aims of the lesson			<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
3	Objectives and specification					
4	Consideration of student with diverse needs (gifted, average, below average)					
5	Introduction- attractive based on previous knowledge					
6	Presentation- suitable learning experiences and proper teaching aids				<input checked="" type="checkbox"/>	
7	Space for student with special needs				<input checked="" type="checkbox"/>	
8	Define role of student and their participation			<input checked="" type="checkbox"/>		
9	Expected responses of student				<input checked="" type="checkbox"/>	
10	Evaluation strategies				<input checked="" type="checkbox"/>	
Total Marks - 50				<input checked="" type="checkbox"/>		


Principal
 Maitri Public School
 Sector 11, Faridabad




Signature of Asst. Professor
 SYW

Activity- 3 Writing a Report

(Of the observed co-curricular and extracurricular activities organized in the school.)

1. Objectives for observation of co-curricular and extracurricular activity

1. How to organise various activities
2. To understand the meaning and importance of time management
3. To understand the responsibility and learn how to be positive
4. To do financial planning
5. To observe student's problems
6. To know the importance of activities
7. To know the plan planning and how should it be executed

2

2. Planning of these co-curricular and extracurricular activities

The planning was very good as per the comfort of the student. It was organised according to the time table. For practice all the teachers were working together in order to plan the events to be organised. The school manages regular tracking as well as the activities to different responsibilities ~~and~~ distributed amongst the teachers.  in coordination.


Principal

Mysore College of Educational
Sciences, Mysuru

taking care of all their tasks and also was guiding the teachers about how to conduct any activity. Everyone was supportive and helpful.

3. Co-ordination in teachers and students

- A very good co-ordination was seen between teachers and students.
- The students were clear about what they have to do.
- Teachers were always on their toes and ready to solve queries of the students.
- All the work was managed and held smoothly and properly.
- Students were enjoying their part and was giving their best.
- The teachers were very patient and helpful throughout the activity.

In Lataj Bhargav School, we organized such activities as a part of organizing assembly, Raksha Bandhan, Independence Day, and Janmashtami. The school gave us lots of opportunities for these activities.





Quinn

Principal
Mojinali College of Administration
Sripuram, Nizamabad

4. Preparation of student teachers for co-curricular and extracurricular activity

As student teacher we helped the school by assisting the teachers in work. They required:

I helped them in conducting activities, powerpoint presentation also helped them making poster for fun fair, teaching aids, model making and also taking practice for drama and models for science exhibition.

9

5. Execution co-curricular and extracurricular activities

important role in organising extra curricular activities. The teacher should have to perform multi-dimensional functions in organising and executing extra curricular activities. The teacher can be a planner, leader, innovator, director, motivator or co-ordinator. Such activities teacher faces a lot of difficulties and problems. The



management, principal and teachers worked together hand-in-hand to each and every part of the activities to make them successful.

a. Team work

in the students were divided into teams and were allotted with different activities.

In a team we work together and responsibilities were performed by us. Student teacher we conducted reading activity, essay writing, story telling activity etc. It was observed that due to group work there was more scope of growth of students.






Principal
Mewat Model College of Education
Sri Ganganagar, Rajasthan

7. Confidence and co-operation among the students and teachers

Students and teachers were very co-operative. Teachers took suggestions from everyone and then organized the things. Students were also very disciplined and cooperative. Teachers help them in all works. Confidence was very good in both teachers and students. The students were intelligent and disciplined and also good in studies. Students had good command over English language.

8. Your expectations about the co-curricular and extracurricular activities

Organized in school

According to me, importance should be given to co-curricular and extra-curricular activities in the school. School is not only a place of intellectual development, but also a place of holistic development of the child. It is possible only through such activities. The level of confidence and the positive attitude increases in the child. The activities and competitions help the child to excel in life.



Principal
Statewide College of Educational
Sciences, Nashik

9. Short comings the organization of co-curricular and extracurricular activities

Flexibility: The activities were not conducted on time, sometimes they got delayed.

Repetition: Since the focus was on number of programmes. They lack perfection.

Co-operations coordination: Even though the teachers were interested with programmes, there was great lack of programme coordinator communication. Communication was good between the teachers and between teachers and students.

10. Educational implication

1. Co-curricular activities give a lot of benefit to the students. This practical has helped me in understanding the aspect of such activities.
2. Skills - social skills and communication skills.
3. Handling work - most important aspect for any group. In task and common tasks.
4. Teamwork
5. Self confidence - it gives opportunity to explore the unknown things.






Principal
Motivational College of Educational
Sciences, Nashik.

**Course-I10(B) Teaching Competency Course-III School Based Experiences-
Introduction to Internship Programme**

Activity- 3 Writing a Report
 (Of the observed co-curricular and extracurricular activities organized in the school.)

EVALUATION SCHEME

Rating scale- 1) Unsatisfactory, 2) Average, 3) Satisfactory, 4) Good, 5) Excellent

No	Criteria	1	2	3	4	5
1	Objectives for organization of co-curricular and extracurricular activity					
2	Planning of these co-curricular and extracurricular activities					
3	Co-ordination in teachers and students					
4	Preparation of student teachers for co-curricular and extracurricular activity					
5	Execution co-curricular and extracurricular activities					
6	Team work					
7	Confidence and co-operation among the students and teachers					
8	Your expectations about the co-curricular and extracurricular activities organized in school					
9	Short comings the organization of co-curricular and extracurricular activities					
10	Educational implication and report writing					
	Total Marks-50					


Signature of Group Teacher




Principal
 Maharashtra College of Education
 Schemru, Nashik

Motiwala College of Educational Sciences

Course-I (MTH) Teaching Competency Course-III School Based Experience-
Introduction to Internship Programme

Activity- 4 Writing an Essay

(Reflecting on the activities in which the student teacher has assisted the school teacher in his/her works.)

SAHAJ BLOSSOM SCHOOL AND JUNIOR COLLEGE.

SAHAJ BLOSSOM SCHOOL is based on the concept of LEARNING WITH NATURE where a child learns, explores, grows and understand the world around him. The mission of educating deprived students of Industrial area, Mira, Satpura, Narkik started in the year 1996 by Mrs. Shanti Sushil Saxena, the secretary and the founder of the school. Mrs. Shanti Saxena experience in educating and developing a child has led SBHS for Holistic development of a child.



A handwritten signature in black ink, appearing to be "Principal".

Principal
Motiwala College of Educational Sciences, Mumbai

VISION OF THE SCHOOL

SAHAI BLOSSOM HIGH SCHOOL aims at the entire nourishment of a child right from the beginning and developing him/her along with its environmental by LEARNING WITH NATURE. They believe in doing things practically and bring out best from what the others think as a whole. They educate, develop and teach every child with true values of life enabling every them to a good and successful life. They believe in developing the potential of the students by developing them to create their own and think out of the box. Their vision is to give respect and inculcate the values towards the nature and humanity. They believe that every child has a peculiar characteristics and conduct. Only what they need to do is to show them the right path which will help them to explore their inner man and they will leave no stone and achieve their goal of life.



PHILOSOPHY OF SCHOOL

Imparting just basic education is not their motive of the school; they believe in complete development of a child specifically girl. They imprint the value of "self-sufficiency" in young minds. They teach to learn and explore happily with the surrounding. Along with learning, respect for parents and pride for motherland has been the motive of the school. Since beginning Mr. Bushil Savanji, the chairman and Mrs. Bushi Savanji, the secretary and the founder of the school has believed in developing the wards of the working committee of nearby industrial area who can equally stand and explore themselves with a glorious path if given a chance to shine over due to their parent's low income.




Principal
Mahatma College of Educational Sciences, Nashik.

INTERNSHIP PROGRAMME

Internship programme at Sahaj Blossom High School was a great opportunity for us to work with experienced teacher. The internship programme at Sahaj Blossom High School was done as a group. Prof Mahendra Gaikwad sir was our guide teacher. He had given us necessary instructions before we started our internship. He explained about all the activities that are to be undertaken during the internship. The necessary permission was attained by the principal Dr. Nirmal Sir with regard to the internship. The internship programme started on 18th July 2022 from

It was arranged for a month.



VALEDICTORY FUNCTION

One month of internship in Bahaj Blossom High School came to an end on 17th August 2012. The last day in school was full of mixed feelings. The school had become part of life within a month. The environment and students have become special in heart. We are thankful to the Headmistress for giving us such opportunity to explore ourselves. As a token of our gratitude we arranged a gift for her and for the school.

All of us shared our own experience with principal about our one-month experience. The points like discipline, wonderful school facilities, assistance of the teachers, exposure to different activities were like highlighting experiences.

Everyone expressed the heartfelt gratitude towards our principal Dr. Nirmal (Mahavira College of Educational Services) our guide prof. Mahendra Drikshak, Shital's Head Mistress and our




Principal
Mahavira College of Educational Services, Nashik

group leader & to the team members who were a great help to each other in accomplishing this activity in a successful manner.

The internship programme helped me to gain confidence and to practise those skills I learned from the school and the staff.



RAKSHA BANDHAN

On this day, sisters of all ages tie a talisman or amulet called the Rakhi around the wrists of their brothers. They symbolically protect them, receive a gift in return and traditionally invest the brother with a share of the responsibility of their potential care. The bracelet symbolizes the brother's oath to protect his sister throughout her life, and sister's prayers and sister's prayers and blessings for protection and well-being of her brother.

Raksha Bandhan originated from the Sanskrit term "RAKSHA BANDHANI" is a translation called "BOND OF PROTECTION". Basically observed on the full moon during Sravana (July-August), the 5th month in the Hindu lunar calendar, Raksha Bandhan is a popular Hindu holiday celebrating love between a brother and a sister.




Principal
Motilal College of Education
Muzaffarnagar

Though Raksha Bandhan is specifically related to the bond of a brother and sister the holiday is ultimately a message of universal brotherhood and sisterhood that can be recognised amongst all people because of this rakhi are often tied between spouses, friends and even peers.

The tradition of Raksha Bandhan is linked to a number of stories in Hindu lore. One of the most popular accounts can be found in the Indian epic The MAHABHARATA when Lord Krishna cut his finger DRAUPADI wife of the Pandavas (the five brothers who ruled the city) who considered Krishna to be like a brother immediately tore off a piece of sari and tied the cloth around his bleeding finger. Smiling and grateful Krishna promised to return the favor to her some day.

RAKSHA BANDHAN CELEBRATION AT SAHAJ BLOSSOM HIGH SCHOOL.

On 10th August 2022, wednesday, Raksha Bandhan, the auspicious day was celebrated



at Sakaj Bhawan High School. The concept of Raksha Bandhan is much wider beyond the Raksha of sister by her brother.

On this day Aayushi Doyal of class 11 recited a poem in the virtual classroom in which she highlighted the significance of this festival. Through her poem she beautifully explained the meaning of the tradition of tying a holy thread "Rakhi" around the wrist of brother by their sister. She further added that this tradition symbolizes Raksha which means protection given by a brother to his sister.

Riya Banwali of class 10 recited a poem in which she stated that people celebrated this festival with great zeal and on this day brother and sister reaffirm their pious bond of affection. It conveyed the message of purity, unmatched bond of love, care and respect between siblings.

This day was also followed by Rakhi tie ceremony. The sister showered their blessings and received gifts, sweets from their brothers.




Principal
Mahatma College of Educational
Sciences, Nashik.






Principal
Mysore College of Educational
Institutions, Mysore

75TH INDEPENDENCE DAY

"AZADI KA AMRIT MAHOTSAV"

"Azadi ka amrit mahotsav" is an initiative of the government of India to celebrate and commemorate 75 years of independence of Progressive India and the glorious history of its people, culture and achievements. The prime minister Shri Narendra Modi inaugurated the "Azadi Ka Amrit Mahotsav" by flagging off "Pandi March" from Sabarmati Ashram, Ahmedabad. On 12th March 2021. The celebration started 15 weeks before 15th August 2022, anniversary of independence and will end on 15th August 2022. Henceforth all the educational institutions have been advised to celebrate "Azadi ka Amrit Mahotsav" by organising series of events viz. conference / seminar / symposium / essay competition and related activities / events in their respective campuses as part of the year long celebrations.



In light of the above Aranya Blossom High School resolves to participate you actively in motivation by conducting several competitions and events related to the freedom struggle, ideas, achievements and actions so that the students can witness the magnitude of sacrifice this nation has seen for its independence, the progress it has made specially socially, politically, and economically over the decades and celebrate the diversity that it holds. The objective is to increase awareness and interest in the nation's journey and progressive growth.

75th Independence day celebration at Aranya Blossom High School & junior college. The theme on 15th August 2022 was to attend the flag hoisting ceremony at school with great bands of respective chairman Sir and principal Madam with excitement and patriotism. Their students represented speech, songs and dance. Students of class IX & X hosted this great celebration. This day is tribute to the freedom and to the many heroes who fought for the freedom of our nation. They knew it that they will not be alive to see the independent India but even though they left their life so that we could be the free India. Principal madam



Principal
Montessori College of Education
Sector 10, Noida

delivered a speech on "Hai Baat Trisanga Amit Mahadev" that made students more curious about India's freedom struggle and the brave warriors who fought for it. Students dressed in tricolor and some dressed as freedom fighters. They we proudly celebrated the 75th year of India's Independence with high patriotic spirit. It was an honour to sing the National song at the end of programme.






Principal
Motivika College of Education
Jaunpur, Uttar Pradesh

JANMASHTAMI CELEBRATION

Janmashtami is celebrated as the birthday of Lord Krishna, one of the most peaceful and famous incarnations of Lord Vishnu according to Hindu religion. This festival is celebrated on the eighth day of the dark fortnight in the month of Bhadrapad. This day indicates the beginning of hope in the older times, hope that the malicious rule of Kansa would end.

To seek the blessings of Lord Krishna, Janmashtami was celebrated at Sri Saroj Blossom High School on 19th August Friday with joy. The fragrance of flowers, scattering smoke of Camphor and theingle of bells filled the air while the religious importance is not lost. This day signifies a lot more to modern India. It signifies excitement, enthusiasm and a joyous spirit of celebration.

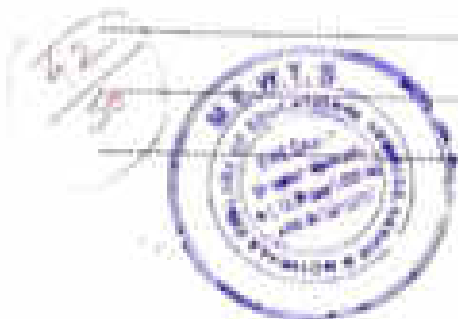


To celebrate the extraordinary bond between children and the Almighty, The Sabai Classroom High School took the opportunity to both jubilate and learn with young minds. The students dressed up and hand Krishna and Radha complete with flute, peacock feathers and mukut. The premises was decorated beautifully and the spirit of festival was enhanced with murals depicting life history of Lord Krishna. The celebration that followed was surely entertaining and educating.

The principal of the school encouraged the children to come up together to break the diwaliardi and at last to share Diwali with the students on this auspicious day and gave them the message "as always looking ahead instead of reminiscing in the past". Her words truly summed up the efficacy celebrating festival of diwali and obedience from their parents and teachers.



[Signature]
Principal
National College of Education & Research, Nashik



Motiwala College of Educational Sciences

Course- I 10(B) Teaching Competency Course-III School Based Experiences- Introduction to Internship Programs

Activity- 4 Writing an Exam

EVALUATION SCHEME

Rating scale- 1) Unatisfactory, 2) Average, 3) Satisfactory, 4) Good, 5) Excellent

No	Criteris	1	2	3	4	5
1	Reflection of student teachers on planning of teaching					
2	Reflection of actual classroom teaching					
3	Reflection of student teachers on evaluation of students					
4	Reflection on co-curricular and extracurricular activities					
5	Reflection of student teachers on guidance provided by teachers to their students					
6	Motivation given to the students					
7	Reflection about school culture and work culture in school					
8	Good traditions and shortcoming in school working					
9	Impression of school working on student teacher					
10	Educational implication and essay writing					
	Total Marks-50					

Signature Group Teacher




Principal
Motiwala College of Educational Sciences, Nashik



Motiwala Education & Welfare Trust's
MOTIWALA COLLEGE OF EDUCATIONAL SCIENCES
NASHIK
LESSON PLAN

Name of the Student Teacher: Gauri Ahe Subject: Science

Name of the School: Arshaj Blossom High School Lesson No.: _____

Std: 7 Div: A

Date: 05/08/22

Teaching Subject: Science

Unit/Sub Unit: Simple Machines

Teaching Method:

Previous knowledge: Students knows about certain machine

Teaching Point: which are used to complete some task easily.

- (1) Complex machine (2) Simple machine (3) A Pulley
(4) A lever

Core Values/Core Elements/Life Skill

Scientific attitude, critical thinking, self awareness.

Principle/Concept/Law A machine is a thing created by people to make work easy.

Set Induction: [Teacher enters the classroom and give instruction to student] students in our day to day life, we prefer using task, can you name it student -

Statement of aim: we are going to study about simple machines.

Ref. Frame:

It uses single applied force to get the work done.



Principal
Motiwala College of Educational Sciences, Nashik

OBJECTIVES SPECIFICATION	CONTENT	TEACHING AID
Knowledge of understanding [Students tell about machines]	Observe and discuss: Observe the following pictures of simple devices we need to accomplish certain tasks more easily. Such devices which are used to get more work done in less time and less effort are called machines. These machines have many parts which carry out many processes for completing a task. For this purpose the various parts are joined to one another. Therefore these machines are called as complex machines.	• Roll of Board • chart
Knowledge of understanding levers: [Students tell about the lever]	A farmer is using a strong crow bar to remove the big stone begged down in the farm. Such a machine is called as a lever. A lever has three parts namely effort, load and fulcrum.	• Roll of Board
Knowledge of understanding [Student tell about the parts of lever]		• Videos
Knowledge of understanding [Students tell about a Pulley]	A Pulley: Take a point, some sticking rope, an empty chalk roll of thread, half a meter of stick thread, a weight such as an eraser that can be tied to the thread, string through such a device with a grooved wheel and thread designed to lift weights is called a pulley.	• Roll of Board



TEACHER'S ACTIVITY	STUDENT'S ACTIVITY	EVALUATION
Teacher shows some pictures to students	Students observe the pictures carefully	What is machine?
Teacher asks student to identify the machines from picture	Students identify the machines from the pictures shown	What is complex machine?
Teacher asks some questions related to machine.	Students tries to answer the question asked by Teacher	
Teacher interacts with students	Students also interact with student	What is the lever?
Teacher asks questions	Student tries to give the answer	What are three parts of lever?
Teacher shows some pictures to students	Students observe the pictures carefully	What is meant by a pulley?
Teacher asks questions	Students tries to answer	




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 Mominata College Of Educational Sciences, Nashik

OBJECTIVES & SPECIFICATION	CONTENT	TEACHING AID
<u>Application:</u> Students tried to give answer to given questions.		



TEACHER'S ACTIVITY	STUDENT'S ACTIVITY	EVALUATION
<u>Closure :</u> So today we have studied machine. Tomorrow we will study new topic. <u>Maintenance of machine</u>	Students listens to teacher carefully.	
<u>Recapitulation</u> Teacher asks questions to students	Students tries to answer the question	<ul style="list-style-type: none"> • What is machine? • What is complex machine? • What is lever? • What are the three parts of lever? • What is meant by a pulley?
<u>core elements/ Values</u> Teacher includes core values amongst students via value based and video etc.		
Teacher asks questions based on application with the help of blackboard.	Students actively participates in the application	Explain these parts of lever in detail with example.
<u>Home work</u> Teacher gives review to students Explain some of first, second and third order	Students notes down the home work in their notebooks.	




Principal
Motilal College of Educational Sciences, Raebat.

BOARD WORK

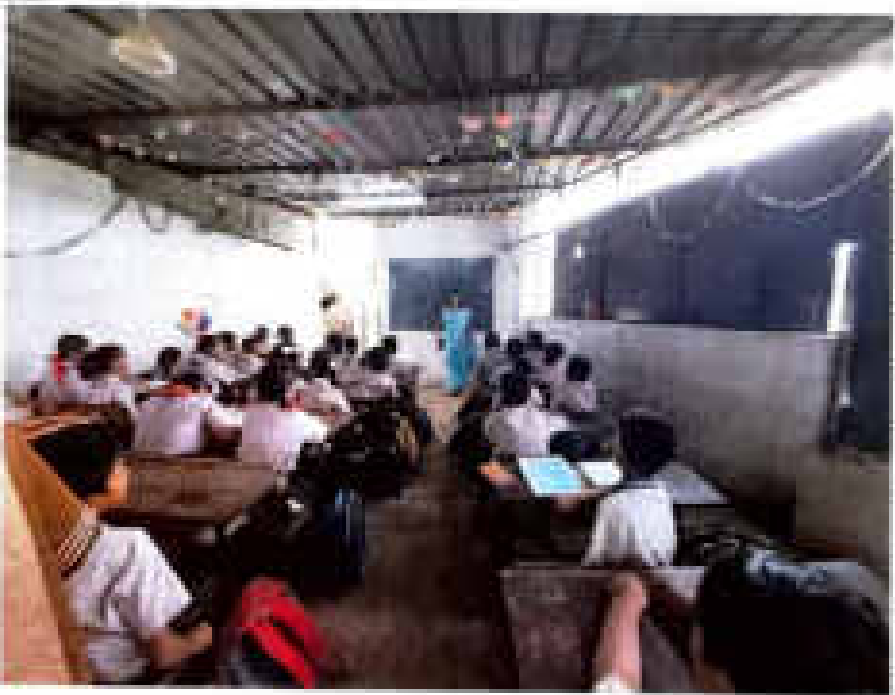
Sr. & No. -	Subject - Science Topic - Simple Machines
Q) Device used to get more work done in less time and less effort are called machines.	A piece of wood having one thick end and tapering to the thin edge is called wedge.

EVALUATION SCHEME

Rating scale 1) Unsatisfactory 2) Average 3) Satisfactory 4) Good 5) Excellent

No.	Steps	Criteria	1	2	3	4	5
1	Lecture Note	Neat, Correct and complete					
2	Introduction	Relevant and stimulating					
3		Revival of previous knowledge and linking with the topic					
4		Statement of Aim and Object writing					
5	Presentation	Clarity and Fluency in / Narration / Illustration					
6		Question - Clear, concise grammatically correct					
7		Question - Logical and thought Provoking					
8		Distribution of questions and Reinforcement					
9		Black Board Work					
10		Clarity in Reading/Ease in Demonstration					
11		Explanation: Use of Examples					
12		Mastery over the content					
13		Use of Teaching Aids/use of ICT component					
14		Student Participation					
15		Teacher's Preparation					
16		Classroom Management and Time Management					
17	Formative Evaluation	Accomplishment as per objectives					
18		Application - Use of evaluation Tools: MCQ, Matching Item, G.D, Project, Quiz, Puzzles etc.					
19		Homework - Appropriateness/Breadth					
20		Overall Impression/Effectiveness of Teaching					
		Total Marks - 100					






Principal
Marimata College of Educational
Sciences, Nasik



Motiwala Education & Welfare Trust's
MOTIWALA COLLEGE OF EDUCATIONAL SCIENCES
NASHIK
LESSON PLAN

Name of the Student Teacher - Geeta Ade Subject - Maths

Name of the School - Saiyaj Bloom High School Lesson No. - _____

Std - C Div - C

Date - 23/08/22

Teaching Subject - Mathematics

Unit/Sub Unit - Sets

Teaching Method

Previous knowledge - Student know to classify collection of things

Teaching Points - (i) listing method (roster form)

(ii) Rule method (set builder form)

Core Values/Core Elements/Life Skill

Critical thinking, Scientific attitude

Problem solving

Principle/Concept/Topic Set is a subset of itself

A set for any set of A

Set Induction (Teacher enters the classroom and give some instruction to students.) Teacher conducts an activity to classify and make sets of given objects.

Statement of aim - Today we are going to study sets

Ref. Frame An organized collection of objects is called as sets



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OBJECTIVES/SPECIFICATION	CONTENT	TEACHING AID
knowledge with understanding [student tell about set].	well defined collection of things are called sets. eg. {A, B, C, D, E}.	• chart • Activity
knowledge with understanding [student tell about listing method]	1) listing method: The order which these digits are written are treated eg. 2, 3, 4, 5, 2 {2, 3, 4, 5, 2} There are set of numbers. eg. {4, 6, 8, 10, 11} {cat, dog, cow, goat}	• Poster Board • chart
knowledge with understanding [student tells about rule method]	2) Rule method or set build - In this method we write general element using variable followed by a relation like on column and write property of variable. eg. A {x/x is an even no. and less than 10} is the set of all x such that x is the natural number between 1 to 10.	• Poster Board chart



TEACHER'S ACTIVITY	STUDENT'S ACTIVITY	EVALUATION
<p>Teacher takes activity.</p> <p>Teacher interacts with students.</p> <p>Teacher explains two methods of sets using charts.</p>	<p>Students participate in the activity.</p> <p>Students interact with teacher.</p> <p>Students observe the chart carefully.</p>	<ul style="list-style-type: none"> • what is set?
<p>Teacher interacts with students.</p> <p>Teacher performs some activity.</p>	<p>Students also interact with teacher.</p> <p>Students take active participation in activity.</p>	<ul style="list-style-type: none"> • what is listing method? <p>[Counting method]</p>
<p>Teacher explains rule method using smaller board and charts.</p>	<p>Students observe the smaller board carefully.</p>	<ul style="list-style-type: none"> • what is rule method?
<p>Teacher interacts with students.</p>	<p>Students interact with teacher.</p>	<ul style="list-style-type: none"> • Active by rule method <p>A = {1, 2, 3, 4}</p>



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Maitri College of Educational
Sciences, Nashik

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John Doe
John Doe
John Doe



TEACHER'S ACTIVITY	STUDENT'S ACTIVITY	EVALUATION
<u>Closure</u> In this way we have learned about the two methods of writing all-Invert lecture we will use next lesson.	Students listen carefully	
<u>Precipitation</u> Teacher asks question to students.	Students tries to answer the questions.	<ul style="list-style-type: none"> * Listen for set * what are two method of writing all? * What is listing method? * <u>What is Invert method?</u> <p>Score A : {1,2,3,4,5}</p>
<u>Core elements Nature</u> Teacher includes some values among students in "video chart"		
Teacher asks question based on application with the help of blackboard.	Students actively participates in the application.	<ol style="list-style-type: none"> 1) write set in set builder form A = {1, 3, 5, 10, 3} 2) write set in listing form. <p>A = {1, 3, 5} in letter of word definition</p>
<u>Assignment</u> Teacher gives this to students. ① write the following appropriate statement: ② 4/3 × 5/2 ③ -2/3 × 1	Students make diagram that can express words	



[Signature]
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Mahatma College of Educational Sciences, Nashik

BOARD WORK

Std. & Div. - 8th C	Subject- Maths Topic- L.C.M.
Overall depiction of objects in Glossy Ads	<p>1) Listing method (Second form)</p> <p>* Rule method (L.C.B. builder method)</p>

EVALUATION SCHEME

Rating scale 1) Unsatisfactory 2) Average 3) Satisfactory 4) Good 5) Excellent

No.	Steps	Criteria	1	2	3	4	5
1	Lesson Note	Neat, Correct and complete					
2	Introduction	Relevant and stimulating					
3		Revival of previous knowledge and linking with the topic					
4		Statement of Aim and Title writing					
5	Presentation	Clarity and Fluency in / Narration / Illustration					
6		Question - Clear, concise grammatically correct					
7		Question - Logical and thought Provoking					
8		Distribution of questions and Satisfaction					
9		Black Board Work					
10		Clarity in Handing/Care in Demonstration					
11		Explanation: Use of Examples					
12		Mastery over the content					
13		Use of Teaching Aids/Use of I.C.T component					
14		Student Participation					
15		Teacher's Preparedness					
16		Classroom Management and Time Management					
17	Evaluative Evaluation	Evaluation as per objectives					
18		Application - Use of evaluation Tools: MCQ, Matching game, G.D., Project, Quiz, Puzzles etc.					
19		Homework - Appropriateness based					
20		Overall Impression/Effectiveness of Teaching					
		Total Marks - 100					



DAILY DIARY

TIME: 7:30 AM

On the first day of Internship student teacher were introduced by our guide teacher to the school Principal and the supervisor.

at Sahaj Blossom School we visited the entire school including the classes library computer lab, science lab, Seminar Hall and the school play ground.

DATE: 19/7/2022

TIME: 7:30 AM

We attended the assembly on the second day of our Internship programme. The supervisor handed us the School schedule time-table the calendar was given certain instructions by the supervisor and we asked to follow the same.





Principal

Multan College of Educational Sciences, Nasir.

TIME : 8:00AM

DAY : MONDAY

08:00 - 08:15	Assembly
08:15 - 08:45	To write thought on chart
08:45 - 09:15	Introduction with teacher
09:15 - 09:45	Preparation of lesson plan
09:45 - 10:45	Guidance of experienced teacher
10:45 - 11:15	lunch Break
11:15 - 12:00	Guidance of supervisor
12:00 - 1:30	Discussion with Subject Teachers
1:30 - 2:15	writing Report

DATE : 13/11/2022

TIME : 8:00AM

DAY : TUESDAY

08:00 - 08:15	Assembly
08:15 - 08:45	To write a thought on chart.
08:45 - 09:15	Assisted teacher in library
09:15 - 09:45	Preparation of lesson plan
09:45 - 10:45	Observation of Science lesson
10:45 - 11:15	lunch Break
11:15 - 12:00	Guidance of experienced teacher
12:00 - 1:30	Discussion with subject teachers
1:30 - 2:15	Planned for next day lesson



DATE : 20/7/2022

TIME : 8:00AM

DAY : WEDNESDAY

08:00 - 08:15	Assembly
08:15 - 08:45	To write a thought on chart
08:45 - 09:15	Preparation of lesson plan
09:15 - 09:45	Observation of Science lesson
09:45 - 10:45	Assisted teacher in the library
10:45 - 11:15	Lunch Break
11:15 - 12:00	Assistance of Subject Teacher
12:00 - 1:30	Preparation of lesson plan
1:30 - 2:15	writing a report

DATE : 21/7/2022

TIME : 8:00AM

DAY : THURSDAY

08:00 - 08:15	Assembly
08:15 - 08:45	To write a thought on chart
08:45 - 09:15	Discussing with subject teacher
09:15 - 09:45	Assist the School teacher
09:45 - 10:45	Preparation of daily diary
10:45 - 11:15	Lunch Break
11:15 - 12:00	Observation of Maths lesson
12:00 - 1:30	Assisting library teacher
1:30 - 2:15	writing a report



DATE - 23/7/2022

TIME - 8:00AM

DAY - FRIDAY

08:00 - 08:15	Assembly
08:15 - 08:45	Assist the school teacher
08:45 - 09:15	Discusing with subject teacher
09:15 - 09:45	Observation of Maths lesson
09:45 - 10:45	Discussion with experienced teacher
10:45 - 11:15	lunch break
11:15 - 12:00	Preparation for the lesson plan
12:00 - 11:30	Preparation of Daily Diary
1:30 - 2:15	Prepared lesson for next day

DATE - 24/7/2022

TIME - 8:00AM

DAY - SATURDAY

08:00 - 08:15	Assembly
08:15 - 08:45	Assist the school teacher
08:45 - 09:15	Discusion with subject teacher
09:15 - 09:45	Write a report on the file
09:45 - 10:45	Helping preparing Science test
10:45 - 11:15	lunch Break
11:15 - 12:00	Preparation of Daily Diary
12:00 - 11:30	Guidance of experienced teacher
1:30 - 2:15	Prepared lesson for next day



24/7/2022 - SUNDAY

DATE : 24/7/2022

TIME - 8:00AM

DAY - MONDAY

<u>08:00 - 08:15</u>	Assembly
<u>08:15 - 08:45</u>	Assist the school teacher.
<u>08:45 - 09:15</u>	Development of Science lesson
<u>09:15 - 09:45</u>	Discussing with subject teacher.
<u>09:45 - 10:45</u>	Preparation of Daily Diary
<u>10:45 - 11:15</u>	lunch Break
<u>11:15 - 12:00</u>	Helping Assistant Science teacher
<u>12:00 - 1:30</u>	write a report on the observation
<u>1:30 - 2:15</u>	writing a report.

DATE : 25/7/2022

TIME - 8:00AM

DAY - TUESDAY

<u>08:00 - 08:15</u>	Assembly
<u>08:15 - 08:45</u>	To write a thought on chart
<u>08:45 - 09:15</u>	Preparation of lesson plan
<u>09:15 - 09:45</u>	Development of Science plan
<u>09:45 - 10:45</u>	Write a report on the observation
<u>10:45 - 11:15</u>	lunch break
<u>11:15 - 12:00</u>	Assist the school teacher
<u>12:00 - 1:30</u>	Discussing with subject teacher.
<u>1:30 - 2:15</u>	Planning for next day.

Principals

Muthala College of Educational
Services, Nenmara

ST. MARY'S

SCHOOL

COLLEGE

INSTITUTE

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INSTITUTE

COLLEGE

INSTITUTE

DATE : 2/12/2022

TIME - 8:00AM

DAY - Wednesday

08:00 - 08:15	Assembly
08:15 - 08:45	Tourate a thought on chart
08:45 - 09:15	Development of Maths lesson
09:15 - 09:45	Discussing with subject teacher
09:45 - 10:45	Preparation of daily Diary
10:45 - 11:15	Lunch Break
11:15 - 12:00	Helping Assisting Maths Teacher
12:00 - 12:30	Discussion with Maths Teacher
12:30 - 1:15	Writing a report

DATE : 2/12/2022

TIME - 8:00AM

DAY - Thursday

08:00 - 08:15	Assembly
08:15 - 08:45	Assist the school teacher
08:45 - 09:15	Discussing with subject teacher
09:15 - 09:45	Development of Maths lesson
09:45 - 10:45	Discussion with subject teacher
10:45 - 11:15	Lunch break
11:15 - 12:00	Helping Science Teacher
12:00 - 12:30	Writing a report
12:30 - 1:15	Planning for next day



DATE : 29/07/2022

Time : 8:00 AM

DAY : FRIDAY

08:00 - 08:15	Assembly
08:15 - 08:45	Tourists a thought on board
08:45 - 09:15	Discussion with Science teacher
09:15 - 09:45	Helping the Maths Teacher for PPT
09:45 - 10:45	Discussion with experienced teacher
10:45 - 11:15	Munch Break
11:15 - 1L:00	Assist the School Teacher
12:00 - 1:30	Preparation of Daily Diary
1:30 - 2:45	Planning for the next day

DATE : 30/07/2022 → MCMS (course).

Co-curricular Activity

1st
30/07/2022

DATE : 31/07/2022 → SUNDAY



A handwritten signature in blue ink.

Principal
Muthala College of Engineering
Sciences, Nachikettan

[Rate + Review](#)

Ticket - [Ticket](#)

ANSWER

08:00 - 08:15	Assembly.
08:15 - 08:45	To write a thought on board Discussion with Maths teacher.
08:45 - 09:15	
09:15 - 09:45	Helping the Science teacher.
09:45 - 10:45	Extra Curricular Activity.
10:45 - 11:15	Lunch Break.
11:15 - 12:00	Assist the School Teacher.
12:00 - 1:30	Preparation of Daily Diary
1:30 - 2:15	Writing a Report.

DATE : 09/09/2023

Time - Frequency

Day - Tuesday

08:00 - 08:15	Assembly
08:15 - 08:45	Write a thought on chart
08:45 - 09:15	Discussion with science teacher
09:15 - 09:45	Extra-curricular activities
09:45 - 10:45	Assisting teachers in activities
10:45 - 11:15	lunch break
11:15 - 12:00	Preparation of Daily Diary
12:00 - 1:30	Assisting teachers
1:30 - 2:15	Planning for the next day



DATE : 04/01/2022

TIME - 08:00AM

DAY - Wednesday

08:00 - 08:15	Assembly
08:15 - 08:45	Wrote a thought on board
08:45 - 09:15	Conducting Maths lesson
09:15 - 09:45	Extra-curricular activities
09:45 - 10:45	Assisting Teachers in activities
10:45 - 11:15	bunch break
11:15 - 12:00	Preparation of Daily Diary
12:00 - 1:30	Discussion with Maths teacher
1:30 - 2:15	Writing a report

DATE : 04/03/2022

TIME - 08:00AM

DAY - Thursday

08:00 - 08:15	Assembly
08:15 - 08:45	Wrote a thought on board
08:45 - 09:15	Discussion with Science teacher
09:15 - 09:45	Extra-curricular activities
09:45 - 10:45	Preparation of Daily Diary
10:45 - 11:15	bunch break
11:15 - 12:00	Writing on essay
12:00 - 1:30	Assisting Maths in activities
1:30 - 2:15	Writing maths report report report

DATE : 5/8/2012

TIME - 10:00 AM

DAY - FRIDAY

08:00 - 08:15	Assembly
08:15 - 08:45	Assist the School Teacher
08:45 - 09:15	Conducting Science lesson
09:15 - 09:45	Preparation of Daily Diary
09:45 - 10:45	Extra-curricular activities
10:45 - 11:15	Lunch break
11:15 - 12:00	Assisting teacher in activities
12:00 - 1:30	Discussion with Maths Teacher
1:30 - 2:15	Planning for next day

DATE :- 6/8/2012 PLACES : college

REASON : Extra-curricular Activity

DATE : 7/8/2012 SUNDAY

DATE - 08/02/2022

TIME - 8:00AM

DAY - MONDAY

08:00 - 08:15	Assembly
08:15 - 08:45	write a thought on board!
08:45 - 09:15	Assisting teacher
09:15 - 09:45	Extra Curricular activities
09:45 - 10:45	writing an essay
10:45 - 11:15	lunch break
11:15 - 12:00	Assisting teachers in activities
12:00 - 12:30	Preparation of Daily Diary
12:30 - 2:15	writing a report

DATE - 08/02/2022 HOLIDAY (MONDAY)

DATE - 10/02/2022

TIME - 8:00AM

DAY - WEDNESDAY

08:00 - 08:15	Assembly
08:15 - 08:45	write a thought on board.
08:45 - 09:15	Assisting teacher
09:15 - 09:45	writing an essay
09:45 - 10:45	Assisting teacher
10:45 - 11:15	lunch break
11:15 - 12:00	Raksha Bandhan celebration
12:00 - 12:30	Raksha Bandhan celebration
12:30 - 2:15	Planning for next day

DATE - 11/8/2022 - NATIONAL INDEPENDENCE DAY

DATE - 14/8/2022 - 15/8/2022

MCS. College extra co-curricular activities.

DATE - 14/8/2022 - BODAY

DATE - 15/8/2022 - INDEPENDENCE DAY

DATE - 16/8/2022 - BAZI NEW YEAR
HOLIDAY

DATE - 17/8/2022 - WRITING ESSAY AND
REPORT WRITING

*Chetan
C. Virendra*



Principal
Motiwala College of Information
Technology, Mumbai

Magnolia College of Educational Sciences, Natchitoches, Louisiana

Leadership Period | 1977-1978

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