



Minority Educational Society's

Adarsh Education College

NCTE Approved and Affiliated to Sant Gadge Baba Amravati University

Gat No.116/1 and 115/2, Plot No.2-6,27-33, Bhosa, Tq.Dist. Yavatmal 445001(M.S.)

Ph.No. **9860954265** Email : minorityedu@gmail.com Website : www.minorityedu.info

2.4.4 Students are enabled to evolve the following tools of assessment for learning suited to the kinds of learning engagement provided to learners, and to analyze as well as interpret responses

1. Teacher made written tests essentially based on subject content
2. Observation modes for individual and group activities
3. Performance tests
4. Oral assessment
5. Rating Scales



Pamteke
Principal
Adarsh Education College
Yavatmal



Adarsh Education College

Yavatmal

2022-23

B.ED. First YEAR

BED 207: READING & REFLECTING ON THE TEXT

PRACTICAL NO.1 -REPORT OF THE ORIENTATION SESSION AS WELL AS THE ACTIVITIES SESSION

NAME OF STUDENT TEACHER _____ ROLL NO. _____

EVALUATION SCHEME

RATING SCALE: 1- UNSATISFACTORY, 2 -AVERAGE, 3- SATISFACTORY, 4 - GOOD, 5- EXCELLENT

SR. NO.	CRITERIA		1	2	3	4	5
1	ORIENTATION	Introduction to Orientation Session					
2		Description of the Orientation					
3		Benefits of Orientation Session					
4		Reflection of The Text					
5	ACTIVITY	Selection of the Text					
6		Discussion based on the Text					
7		Reading and Reflecting on the Text					
8		Mode used for reflection on the Text					
9		Educational Implication					
10		Overall Impression					
Total Marks-50							

Qualitative Feedback (If Any):

Signature of Professor In Charge



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2022-23

Course 207 Reading and Reflecting on Text.

INDEX

Sr. No	Particulars/Topics	Date	Resource Person
1	Orientation about Course		Dr. Sandhya Bhojar
2	Workshop on Reading Text & Reflecting Text		Dr. Sandhya Bhojar
3	Reading		Dr.Nita Raut
4	Text & Types of texts		Dr. Sarika Nikam
5	School Texts		Dr .Nita Raut
6	Newspaper's		Prof.R.Ramteke
7	Policy Documents		Dr..Manisha Kshirsagar
8	Research Articles		Dr .Nita Raut
9	Project Reports		Dr. Sarika Nikam
10	Autobiographies		Dr.Anshu Sahu
11	Reference Books		Kanchan Bhokare
12	Electronics -Text		Dr .Anshu Sahu
13	Reflection On the Text 1)Predictions 2) Notes 3) Questions and Answers, 4)Critiques 5)Summarization		Dr Anshu Sahu
14	Reflection On the Text 1)Dialogue 2) Monologue 3) Drama or Play 5)Concept Maps/ Mind Map/ 6)Flowcharts		Prof.R.Ramteke
Activity Session Reading, reflecting and reproducing in writing any one text.			
01	Activity Session Reading, reflecting and reproducing in writing any one text. (Presentation of text)		By Student Teachers



Course In Charge
Dr.Anshu Shahu

Ramteke
Principal
Adarsh Education College
Yavatmal



Adarsh Education College

Yavatmal

2022-23

B.ED. First YEAR

BED 207: READING& REFLECTING ON THE TEXT

Course Title BED 204- Additional Pedagogy course: Understanding disciplines and school subjects and Pedagogy of school subjects **HISORY**

Name of the Practical : Write a report on any one Historical place

EVALUTION SCHEME-2022-23

Name of the Student _____ Roll no:- _____.

SR. NO.	CRITERIA	1	2	3	4	5
1	Introduction					
2	Objectives					
3	Historical background					
4	Description of the place					
5	Significance of the place in history learning					
6	Socio-cultural importance					
7	Relevance of the place in history					
8	Comparison between its Education Between its					
9	Educational Implication					
10	Overall Impression					
Total Marks-50						



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Yavatmal

अनुक्रमणिका

वेरसाह्याचे नांव

Ku Sumovar Dawlat Pathan

अनुक्रमांक _____

अध्यापन पध्दती 'अ'

पाठ क्र.	दिनांक	शाळा	वर्ग व तुकडी	विषय	निरीक्षकाची सही
1	25/7/22	Aadash education college YH	8th	Biology	}
2	25/7/22	Aadash education college YH	10th	Biology	
3	26/7/22	Aadash education college YH	8th	Biology	}
4	26/7/22	Aadash education college YH	8th	Biology	
5	28/7/22	Aadash education college YH	8th	Biology	}
6	28/7/22	Aadash education college YH	8th	Biology	
7	29/7/22	Aadash education college YH	7th	Biology	}
8	29/7/22	Aadash education college YH	9th	Biology	
9	30/7/22	Aadash education college YH	7th	Biology	}
10	30/7/22	Aadash education college YH	8th	Biology	
11	31/7/22	Aadash education college YH	8th	Biology	}
12	31/7/22	Aadash education college YH	8th	Biology	
13	1/8/22	Aadash education college YH	9th	Biology	}
14	1/8/22	Aadash education college YH	9th	Biology	



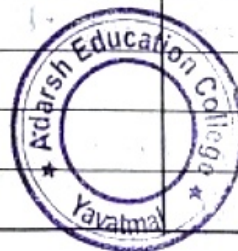
अनुक्रमणिका

विद्यार्थ्यांचे नांव Sonavar D. pathan

अनुक्रमांक _____

अध्यापन पध्दती 'अ'

पाठ क्र.	दिनांक	शाळा	वर्ग व तुकडी	विषय	निरीक्षकाची सहाय्य
15	2/8/22	Adarsh education College YTI	8 th	Biology	}
16		Adarsh education College YTI	10 th	Biology	
17	3/8/22	Adarsh education College YTI	9 th	Biology	}
18	3/8/22	Adarsh education College YTI	9 th	Biology	
19	4/8/22	Adarsh education College YTI	7 th	Biology	}
20	4/8/22	Adarsh education College YTI	9 th	Biology	



सराव पाठ क्रमांक : 1 दिनांक : _____ तारिका क्रमांक : _____ वेळ : _____

विद्यालयाचे नांव _____ वर्ग _____ तुकडी _____

विषय : Science घटक : Micro organism

उपघटक : Virus Bacteria

शैक्षणिक साहित्य :- _____

१. अपेक्षित पूर्वज्ञान : Previous Knowledge

student know about the basic knowledge of cell organelles and disease.

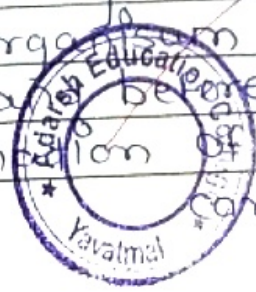
२. प्रस्तावना : Introduction

Good Afternoon student.
How are you ? I will ask you some question
If you know the answer raise your hands
and pay attention this is very important

Q-1) what is microorganism ? Define it and
Define Bacteriology ?
Micro organism means smallest things which
can not see by our naked eyes
→ Bacteriology is the study of Bacteria

३. हेतु कथन : Statement of Aim

Now today I am going to teach you the
micro organism in this lesson today I will
teach a believe that we have seen the
information of microorganism so listen
carefully



विषय प्रतिपादन

Objective & specification

learning exp (अध्यय अनुभव)

पाठ्य मुद्दे Content	उद्दिष्टे व स्पष्टीकरणे (अपेक्षित वर्तन बदल)	शैक्षणिक - अनुभूती शिक्षक कृती	Student विद्यार्थी व
Micro organism	<p>Knowledge - Student tells about the microorganism.</p> <p>Understanding - Student tell their causes</p>	<p>In our surroundings large no of Micro organism are present this cannot be seen by naked eyes these micro organism are present in soil, water or in our food e.g - Virus & Bacteria</p>	Student caref
virus	<p>Knowledge - student tell about the virus</p> <p>Understanding - student tell and explain about the micro-organism.</p> <p>Skill - student observe the figure of virus carefully</p>	<p>What is microorganism? Virus is small organism and their study small organism and their can be done only with the help of microscope.</p> <p>virus in infections agent that can not replicate with out host cell parasite.</p>	<p>Micro is sr tuing ereat and</p> <p>AN ca w</p> <p>De a R</p>



यय अनुभव)

Student Activity
विद्यार्थी कृती

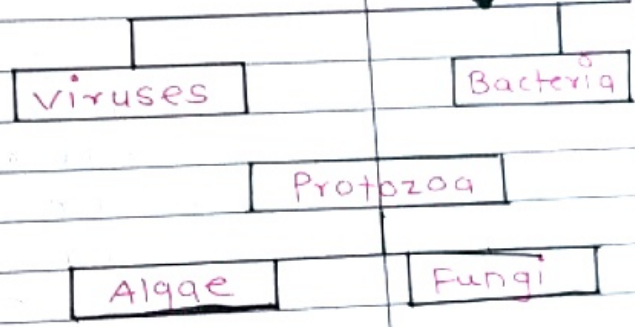
शैक्षणिक साधने
Teaching Aids

फलक कार्य
board work

student listen
carefully

chart
slides
Microscope

Micro
organism



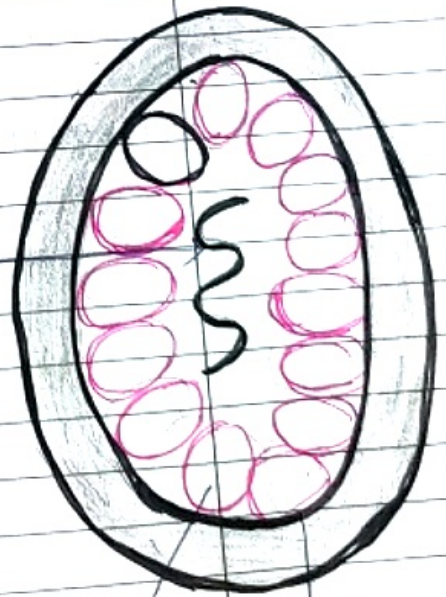
Micro organism
is small living
things
examples - virus
and Bacteria

An infection agent
cannot replicate
without cell

VIRUS

Deoxy Ribonucleic
acid and the
Ribonucleic Acid

DNA
OR
RNA



Protein
coat

Envelope

Virus
Diagram



विषय प्रतिपादन

(अध्य अनुष)

पाठ्य भूदे	उद्दिष्ट व स्पष्टीकरणे (अपेक्षित वर्तन बदल)	शैक्षणिक - अनुभूती शिक्षक कृती
Bacteria	<p>Knowledge - student clear their concept regarding the bacteria</p>	<p>Bacteria study is called Bacteriology</p> <p>Some Bacteria are useful but some are Harmful</p>
	<p>Understanding - Student understand the difference between Bacteria & virus.</p>	<p>Q- who discovered Bacteria?</p> <p>Some bacteria are Harmful and causes a disease soil contain a small bacteria which decomposed dead plant and the Animals</p>
	<p>Skill - student draw the diagram of Bacteria and labelled it.</p>	<p>This microorganism Fertilised the soil with the help of ribosome and the Azobacteria they are nitrogen fixing Bacteria.</p>



अनुभव)

विद्यार्थी कृती

शैक्षणिक साधने

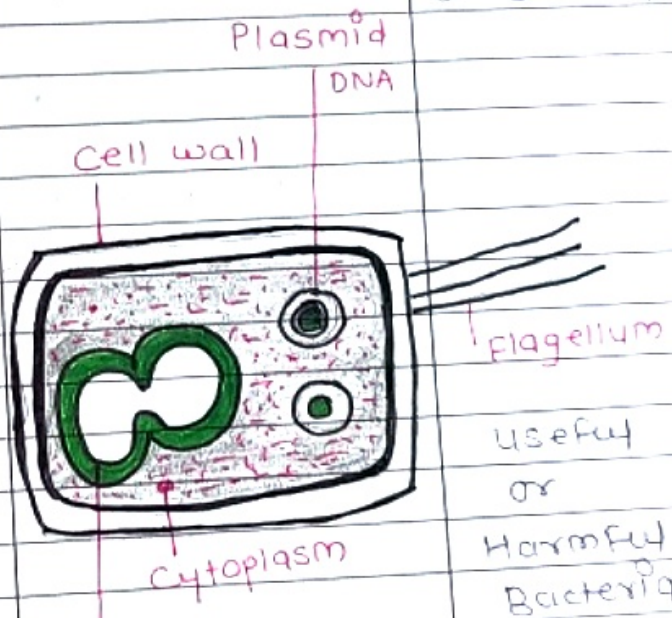
फलक कार्य

Student listen
carefully

Bacteria

Antony van
Leeuwenhoek

Discovery
of Bacteria



Useful
or
Harmful
Bacteria

Rhizobium and
Azobacterium

Bacteria

Nitrogen
Fixing
Bacteria



४) पुनरावलोकन (Repetition) - Short Question

Micro organism are the smallest living organism that cannot be seen by our naked eyes

viruses is the non living microorganism that cannot replicate by their own and can be observed by microscope only

५) मूल्यमापन/उपयोजन (Evaluation) - Objective

Q-1 - Uses of cell wall?

Q-2 - who discovered bacteria?

Q-3 - which Bacteria fixation of Nitrogen?

Q-4 - write down Harmful microorganism?

६) गृहपाठ (Home - Work) -

Try to find types of viruses and Bacteria

निरिक्षणे व प्रत्याभरण :



विषय प्रभारी

पर्यवेक्षकाची स्वाक्षर

Tools of Assignment of learning



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