

DEPARTMENT OF BOTANY

Baseline Assessment Profile

A. Zero Test Report

1. Question Paper of Zero Test

(This questionnaire contains 20 MCQ type questions, each carrying 01 mark, Qualifying Score: 50%. Questionnaire is intended to test the general know how of the examinee at the entry point of the sought course)

Smt. Narsamma Arts, Commerce and Science College, Amravati
Department of Botany
Academic Session 2022-2023

Baseline Assessment (Zero Test) Report : 2022-2023

Importance:

Students enter our classrooms with a wide range of backgrounds. One strategy for finding out where our students are starting from is to give them a "baseline assessment" at the beginning of the term. The baseline assessment can determine whether a student have particular understanding of botanical phenomenon in which they are underachieving.

Baseline assessments also referred to as an "on-entry assessment", which can provide a useful picture of - what a student knows or can do at a certain point in time, as well as gaps in their learning. This information should be used to inform subsequent teaching and learning activities. Without good baseline assessment – a strong starting point – it is impossible to measure progress well.

Objective:

Baseline Assessment (Zero Test) is an instrument for collecting baseline data and the method used by teachers to find out a student's learning needs, their natural ability, potential and check whether they are underachieving in relation to their potential. The purpose of baseline assessment is to establish a point from which future measurements and predictions can be calculated in the areas of plant sciences.

Mechanism:

The baseline assessment gives teachers a brief understanding of a student's entry-level. A baseline assessment is carried out when a student gets admitted to the course B. Sc. Part I. This is usually referred to as a "Zero Test." It highlights strengths and areas for improvement, so teachers are aware of every individual's requirements.

The Zero Test of 20 minutes duration for every incumbent student, comprising of 20 MCQ type questions, for 20 marks relating to Botany common know how. 50% score qualifies the test. The zero test is conducted approximately in the last week of July every year to ensure that the maximum number of incumbents are covered in the test.

The students who fail in zero test will undergo a bridge course to increase / compensate their knowledge level to cope up with the forthcoming course content during the course B. Sc. I for the subject Botany.

The assessment questions below are designed to assess students' prior knowledge about computer science subject through zero test.

Smt. Narasamma Hirayya Education Society, Amravati
Smt. Narsamma Arts, Commerce and Science College, Kiran nagar, Amravati
Department of Botany : Academic Session 2022-2023

B. Sc. Part – I Sem. I

Zero Test Questionnaire

Date of Exam: 03-8-2022

Time: 11 AM

Note: 1. This questionnaire contains 20 MCQ type questions
2. All questions are compulsory
3. Each question carries 01 mark
4. Qualifying Score: 50%

<https://forms.gle/uvkWJFEbHtFJrXZKA>

The assessment attendance are as follows...

Smt. Narsamma Arts, Commerce and Science College, Kiran nagar, Amravati
Department of Botany
Subject: Botany
Max. Marks: 20

Academic Session 2022-23
Date: 03 August 2022
Time: 11 AM

Zero Test Participant Attendance List

Sr.No.	Name of the Student	Sign of Student
1	Khushi Manoj Khadke	Present
2	Gauri Chetan Deshmukh	Present
3	Divya Devidas Zadkhande	Absent
4	Anand Arun Bharti	Present
5	Devesh Sunil Atalkar	Present
6	Shalini Kailash Pathote	Present
7	Vaishnavi Ananta Pendor	Present
8	Sangharsha J. Dongare	Present
9	Prachi Moreshwar Varhade	Present
10	Simran Subhash Pande	Present

11	Nishant Devidas Kantale	Absent
12	Tilak Lakhan Gupta	Absent
13	Vansh Gajanan Pawar	Present
14	Prachi Moreshwar Varhade	Present
15	Sangharsha J. Dongare	Present
16	Payal Avadhut Gondane	Present
17	Sanket Avdhut Nakhate	Present
18	Deep Sanjay Shegokar	Absent
19	Shrushti Gajendra Rane	Present
20	Neha Ravindra Marodkar	Present
21	Pranjali Sudhir Raut	Present
22	Payal Narayan Mahinge	Absent
23	Sunil Biharilal Jamunkar	Absent
24	Aasana Dinesh Gawai	Present
25	Payal Avadhut Gondane	Present
26	Prajwal Santosh Belsare	Present
27	Yash Santosh Shirbhate	Absent
28	Aditya Sanjay Bavankar	Absent
29	Anushka Dilip Patil	Present
30	Shrishti Chandrakant Tiwari	Present
31	Minakshi Subhash Shende	Present
32	Nikita Anilrao Surjuse	Present
33	Vidhya Sriram Kasdekar	Present

2. Zero Test Participant List and Result

The assessment results are as follows...

Smt. Narsamma Arts, Commerce and Science College, Kiran nagar, Amravati

Department of Botany

Academic Session 2022-23

Subject: Botany

Date: 03.8. 2022

Max. Marks: 20

Time: 11.00 AM

Zero Test Participant List and Result

Sr.No.	Name of the Student	Attendance	Marks Obtd.	Result
1	Khushi Manoj Khadke	Present	14	Pass
2	Gauri Chetan Deshmukh	Present	10	Pass
3	Divya Devidas Zadkhande	Absent	Absent	Absent
4	Anand Arun Bharti	Present	07	Fail
5	Devesh Sunil Atalkar	Present	07	Fail
6	Shalini Kailash Pathote	Present	04	Fail
7	Vaishnavi Ananta Pendor	Present	11	Pass
8	Sangharsha J. Dongare	Present	12	Pass
9	Prachi Moreshwar Varhade	Present	13	Pass
10	Simran Subhash Pande	Present	14	Pass
11	Nishant Devidas Kantale	Absent	Absent	Absent
12	Tilak Lakhan Gupta	Absent	Absent	Absent
13	Vansh Gajanan Pawar	Present	06	Fail
14	Prachi Moreshwar Varhade	Present	11	Pass
15	Sangharsha J. Dongare	Present	08	Fail
16	Payal Avadhut Gondane	Present	12	Pass
17	Sanket Avdhut Nakhate	Present	08	Fail
18	Deep Sanjay Shegokar	Absent	Absent	Absent
19	Shrushti Gajendra Rane	Present	11	Pass
20	Neha Ravindra Marodkar	Present	06	Fail
21	Pranjali Sudhir Raut	Present	14	Pass
22	Payal Narayan Mahinge	Absent	Absent	Absent

23	Sunil Biharilal Jamunkar	Absent	Absent	Absent
24	Aasana Dinesh Gawai	Present	07	Fail
25	Payal Avadhut Gondane	Present	12	Pass
26	Prajwal Santosh Belsare	Present	10	Pass
27	Yash Santosh Shirbhate	Absent	Absent	Absent
28	Aditya Sanjay Bavankar	Absent	Absent	Absent
29	Anushka Dilip Patil	Present	13	Pass
30	Shrishti Chandrakant Tiwari	Present	12	Pass
31	Minakshi Subhash Shende	Present	11	Pass
32	Nikita Anilrao Surjuse	Present	12	Pass
33	Vidhya Sriram Kasdekar	Present	04	Fail

Total Admitted Students :- 33

Total Appeared Students :- 25

Total Absent Students :- 08

Total Pass Students :- 16

Total Fail Students :- 09

Signature: **In-charge Teacher**

HOD

List of Slow Learners:

Sr. No.	Name of Student	Marks obtained in the subject in previous University examination	Marks obtained in Zero Test / Special Test / Exam conducted by Department	Teacher's Opinions on student
1	Vidhya Sriram Kasdekar		04	
2	Vansh Gajanan Pawar		06	
3	Shalini Kailash Pathote		04	
4	Anand Arun Bharti		07	
5	Devesh Sunil Atalkar		07	
6	Sanket Avdhut Nakhate		08	
7	Aasana Dinesh Gawai		07	
8	Sangharsha J. Dongare		08	
9	Neha Ravindra Marodkar		06	

10	Divya Devidas Zadkhande			
11	Yash Santosh Shirbhate			

B. Bridge Course conducted for B. Sc.I (sem I)

1. Course Schedule
 - a. Name of the Course: Basic concepts of Botany
 - b. Eligibility: Those who fail zero test
 - c. Course Duration: 8 days
2. Bridge Course Assessment Date:
3. Curriculum for the Bridge course:
4. List of Participants:
5. Question Paper for Test on Bridge Course
6. Result of Test after Bridge course

C. Report on Remedial Classes

1. Course Schedule
 - a. Name of the Course:
 - b. Eligibility:
 - c. Course Duration:
2. List of Participants:
3. The attendance Sheet:

Signature and Stamp
HoD

DEPARTMENT OF CHEMISTRY

Baseline Assessment Profile

A. Zero Test Report

1. Question Paper of Zero Test

(This questionnaire contains 20 MCQ type questions, each carrying 01-mark, Qualifying Score: 50%. Questionnaire is intended to test the general know how of the examinee at the entry point of the sought course)

Smt. Narsamma Arts, Commerce and Science College, Amravati

Department of Chemistry

Academic Session 2022-23

Baseline Assessment (Zero Test) Report 2022-23

Importance:

Students enter our classrooms with a wide range of backgrounds. One strategy for finding out where your students are starting from is to give them a "baseline assessment" at the beginning of the term. The baseline assessment can determine whether a student have particular areas in which they are underachieving.

Baseline assessments also referred to as an on-entry assessment can provide a useful picture of what a student knows or can do at a certain point in time, as well as gaps in their learning. This information should be used to inform subsequent teaching and learning activities. Without good baseline assessment – a strong starting point – it is impossible to measure progress well: if you don't know where someone started, knowing whether their end point represents 'good progress' or not is not feasible.

Objective:

Baseline Assessment (Zero Test) is an instrument for collecting baseline data and the method used by teachers to find out a student's learning needs, their natural ability, potential and check whether they are underachieving in relation to their potential.

The purpose of baseline assessment is to establish a point from which future measurements and predictions can be calculated.

Mechanism:

The baseline assessment gives teachers a brief understanding of a student's entry-level. A baseline assessment is carried out when a student gets admitted to the course B. Sc. Part I. This is usually referred to as a Zero Test. It highlights strengths and areas for improvement so teachers are aware of every individual's requirement.

Zero Test of 20 minutes duration for every incumbent student, comprising of 20 MCQ type questions for 20 marks relating to computer science common know how. 50% score qualifies the test. The zero test is conducted approximately in the last week of July every year to ensure that the maximum number of incumbents are covered in the test.

The students who fail in zero test will undergo a bridge course to increase / compensate their knowledge level to cope up with the forthcoming course content during the course B.Sc.1 for the subject Computer Science.

Smt.NarsammaArtsCommerceedScienceCollege

KiranNagarAmravati

DepartmentofChemistry

ZeroTestResult(B.Sc. I)

(2022-23)

(OnlineTestResult)

S.No	Nameof Student	MarksObtained (40)	Remark
1	PrachiMoreshwarVarhade	32	Advance Lerner
2	AnishannaVaidya	22	Moderate Learner
3	VaishnaviGulhane	30	Advance Lerner
4	SamikshaSureshDhote	20	Moderate Learner
5	SangharshaDongare	30	Advance Lerner
6	VaishnaviSantoshWarghat	22	Moderate Learner
7	SaurabhSanjayPathak	26	Moderate Learner
8	OmIngole	20	Moderate Learner
9	VanshGajanaPawar	10	Slow Learner

ActionTaken for improvement -Personalguidancetoadvancedandslowlearners

The assessment questions below are designed to assess students' prior knowledge about chemistry subject through zero test.

DEPARTMENT OF COMPUTER SCIENCE

Baseline Assessment Profile

A. Zero Test Report

1. Question Paper of Zero Test

(This questionnaire contains 20 MCQ type questions, each carrying 01 marks, Qualifying Score: 50%. Questionnaire is intended to test the general know how of the examinee at the entry point of the sought course)

Smt.Narsamma Arts, Commerce and Science College, Amravati
Department of Computer Science
Academic Session 2022-23

Baseline Assessment(Zero Test) Report 2022-23

Importance:

Students enter our classrooms with a wide range of backgrounds. One strategy for finding out where your students are starting from is to give them a "baseline assessment" at the beginning of the term. The baseline assessment can determine whether a student have particular areas in which they are underachieving.

Baseline assessments also referred to as an on-entry assessment can provide a useful picture of what a student knows or can do at a certain point in time, as well as gaps in their learning. This information should be used to inform subsequent teaching and learning activities. Without good baseline assessment – a strong starting point – it is impossible to measure progress well: if you don't know where someone started, knowing whether their end point represents 'good progress' or not is not feasible.

Objective:

Baseline Assessment (Zero Test) is an instrument for collecting baseline data and the method used by teachers to find out a student's learning needs, their natural ability, potential and check whether they are underachieving in relation to their potential. The purpose of baseline assessment is to establish a point from which future measurements and predictions can be calculated.

Mechanism:

The baseline assessment gives teachers a brief understanding of a student's entry-level. A baseline assessment is carried out when a student gets admitted to the course B. Sc. Part I. This is usually referred to as a Zero Test. It highlights strengths and areas for improvement so teachers are aware of every individual's requirements.

Zero Test of 20 minutes duration for every incumbent student, comprising of 20 MCQ type questions for 20 marks relating to computer science common know how. 50% score qualifies the test. The zero test is conducted approximately in the last week of July every year to ensure that the maximum number of incumbents are covered in the test.

The students who fail in zero test will undergo a bridge course to increase / compensate their knowledge level to cope up with the forthcoming course content during the course B.Sc.1 for the subject Computer Science.

The assessment questions below are designed to assess students' prior knowledge about computer science subject through zero test.

Smt. NarasammaHirayya Education Society, Amravati's
Smt. NarsammaArts, Commerce and Science College, Kirannagar, Amravati
Department of Computer Science
Academic Session 20212-23

B. Sc. Part – I Sem. I

Zero Test Questionnaire

Date of Exam: 06-10-2022

Time: 3.30 – 4.15 PM

Note:3 1. This questionnaire contains 20 MCQ type questions
3. Each question carries 01 mark

2. All questions are compulsory
4. Qualifying Score: 50%

Name of Student: _____

1. General purpose computers are those that can be adopted to countless uses simply by changing its
A. Output Device B. Input Device C. Program D. Processor E. None of these
2. A collection of 8 bits is called
A. Byte B. Record C. Word D. Nibble
3. A typical modern computer uses
A. Magnetic cores for secondary storage B. LSI chips C. Magnetic tape for primary memory
D. More than 10,000 Vacuum tubes E. None of these
4. The term 'memory' applies to which one of the following
A. Logic B. Storage C. Input Device D. Output Device E. None of these
5. The device primarily used to provide hardcopy is the
A. CRT B. Computer Console C. Printer D. Card Reader E. None of these
6. Which of the following is the most powerful type of the computer?
A. Mainframe B. Super conductor C. Microcomputer D. Super computer
E. None of these
7. Which of the following is true about primary storage?
A. It is a part of the CPU B. It allows very fast access to data
C. It is relatively more expensive D. All of the above
8. A list of instructions used by a computer is called
A. Text B. CPU C. Program D. Output
9. The process of copying data from a memory location is called
A. Writing B. Controlling C. Booting D. Reading
10. The process of putting data into a storage location is called
A. Reading B. Writing C. Controlling D. Hand Shaking
11. Which of the following is the product of data processing?
A. Information B. Data C. Software Program D. System
12. Which one is not an input device?
A. Keyboard B. Mouse C. Speaker D. Scanner E. None of the above
13. DNS in internet technology stands for
A. Distributed Name System B. Data Name System C. Dynamic Name System
D. Domain Name System E. None of the above
14. Portable program means?
A. Independent from its authors B. Independent of platform
C. Program with wheels D. None of the above
15. Memories which can be read only are called _____.
A. RAM B. ROM C. DRAM D. Virtual Memory E. Secondary Memory
16. CPU controls _____.
A. All Input, Output and processing. B. Controls Memory C. Controlled by the input data
D. None of the above
17. USB stands for _____?
A. Universal Serial Bus B. Universal Sequential Bus
C. Unique Serial Bus D. Unique Sequential Bus
18. ALU stands for _____?

- A. Arithmetic Legal Unit
C. Arithmetic Local Unit
- B. Arithmetic Logic Unit
D. Arithmetic Logic Utility
19. CPU stands for _____?
A. Central Performance Unit
C. Common Processing Unit
- B. Control Processing Unit
D. Central Processing Unit
20. Which of the following holds the ROM, RAM, CPU?
A. Hard Disk B. ALU C. Mother Board D. None of the above

Answer Key:

1. Option C 2. Option A 3. Option B 4. Option B 5. Option C 6. Option D
7. Option D 8. Option C 9. Option D 10. Option B 11. Option A 12. Option C
13. Option D 14. Option B 15. Option B 16. Option A 17. Option A 18. Option B
19. Option D 20. Option C

The assessment attendance are as follows...

Smt. Narsamma Arts, Commerce and Science College, Kirannagar, Amravati
Department of Computer Science **Academic Session 2022-23**
Subject: Computer Science **Date: 06October 2022**
Max. Marks: 20 **Time: 3.30PM**

Zero Test Participant Attendance List

Sr.No.	Name of the Student	Sign of Student
1	Aakash Suraj Jamunkar	Present
2	Abhishek Panjab Khobragade	Present
3	Adarsh Ratiram Kale	Absent
4	Akansha Ravindra Pachhel	Present
5	Amar Sharad Talan	Present
6	Aniket Avinash Mathane	Present
7	Anish Anna Vaidya	Present
8	Athrav Manojrao Wagh	Present
9	Ayush Mahendra Londhe	Absent
10	Damini Ashok Guralkar	Present
11	Darshana Ravindra Mete	Absent
12	Disha Onkarrao Mate	Absent
13	Gajendra BhaiyalalBethekar	Present
14	Harsh Shivanand Choudhari	Present
15	Jay Pramod Gawande	Absent
16	Kajal Gopalsingh Chauhan	Present
17	Kanishk Suryaprakash Patil	Present
18	Karan Anil Kambale	Absent
19	Kartiki Rajendra Yadgire	Present
20	Khushi Satishsing Rathod	Absent
21	Madhu Suresh Hiwrale	Present
22	Manthan Sidharth Sirsat	Absent
23	Manthan VasudeoAwathe	Absent
24	Motilal Bhaiyya Akhande	Present
25	Mukta Prafulla Thorat	Absent
26	Nandini Bramhanand Kotwal	Present
27	Nasroddin Husen Shaha	Absent
28	Neha Vijaykumar Pande	Absent
29	Nidhika Arun Raikwar	Absent
30	Parth Mandar Joshi	Present

31	Pooja Vijay Nikam	Present
32	Prajwal Ashokrao Nimbhorkar	Present
33	Prajwal Sanjay Digraskar	Present
34	Prajwal Vasudev Bharti	Absent
35	Pranav DnyaneshwarraoVidulkar	Present
36	Pranav Vikasrao Wange	Present
37	Prathamesh Prafulla Ingole	Present
38	Pratik Bharat Wasnik	Present
39	Priya Bhashkarrao Pande	Present
40	Purva ManoharraoJawanjal	Absent
41	Pushkara Nitin Khode	Present
42	Rahul Harish Wakharkar	Absent
43	Rashmi Vinayak Wankhade	Absent
44	Rudra Nilesh Padole	Present
45	Rutuja Manoharrao Bhagat	Present
46	Sai Dipak Pachakawade	Absent
47	Sakshi Sunil Sukhdan	Present
48	Samiksha Suresh Dhote	Present
49	Samruddhi Gopal Raikwar	Present
50	Samyak Kailash Manvatkar	Present
51	Sanika Janardhan Thakare	Absent
52	Sejal Devanand Ghangle	Present
53	Shantanu AnilraoUmekar	Present
54	Shravani Dilip Shiralekar	Present
55	Shreya Raju Khadse	Present
56	Shruti Mahendra Vighne	Present
57	Vaibhav Manohar Umbarkar	Absent
58	Vaibhavi Subhash Dharme	Present
59	Vaishnavi Santosh Warghat	Absent
60	Vipul Anilrao Deshmukh	Absent
61	Vishwajit Gajanan Warkad	Present
62	Vishwas RamkisanDahikar	Present
63	Walke Kunal Vijay	Absent
64	Yadnesh VinodraoShegokar	Present
65	Yash AwdhutOkalkar	Present
66	Yash Sanjay Babalkar	Absent

2. Zero Test Participant List and Result

The assessment results are as follows...

Smt. Narsamma Arts, Commerce and Science College, Kirannagar, Amravati
Department of Computer Science **Academic Session 2021-22**
Subject: Computer Science **Date: 06October 2022**
Max. Marks: 20 **Time: 3.30PM**

Zero Test Participant List and Result

Sr.No.	Name of the Student	Attendance	Marks Obtd.	Result
1	Aakash Suraj Jamunkar	Present	06	Fail
2	Abhishek Panjab Khobragade	Present	10	Pass
3	Adarsh Ratiram Kale	Absent	Absent	Absent
4	Akansha Ravindra Pachhel	Present	05	Fail
5	Amar Sharad Talan	Present	10	Pass
6	Aniket Avinash Mathane	Present	04	Fail
7	Anish Anna Vaidya	Present	09	Pass
8	Athrav Manojrao Wagh	Present	08	Pass
9	Ayush Mahendra Londhe	Absent	Absent	Absent
10	Damini Ashok Guralkar	Present	08	Pass
11	Darshana Ravindra Mete	Absent	Absent	Absent
12	Disha Onkarrao Mate	Absent	Absent	Absent
13	Gajendra BhaiyalalBethekar	Present	05	Fail
14	Harsh Shivanand Choudhari	Present	10	Pass
15	Jay Pramod Gawande	Absent	Absent	Absent
16	Kajal Gopalsingh Chauhan	Present	06	Fail
17	Kanishk Suryaprakash Patil	Present	09	Pass
18	Karan Anil Kambale	Absent	Absent	Absent
19	Kartiki Rajendra Yadgire	Present	11	Pass
20	Khushi Satishsing Rathod	Absent	Absent	Absent
21	Madhu Suresh Hiwrale	Present	12	Pass
22	Manthan Sidharth Sirsat	Absent	Absent	Absent
23	Manthan VasudeoAwathe	Absent	Absent	Absent
24	Motilal Bhaiyya Akhande	Present	09	Pass
25	Mukta Prafulla Thorat	Absent	Absent	Absent
26	Nandini Bramhanand Kotwal	Present	10	Pass
27	Nasroddin Husen Shaha	Absent	Absent	Absent
28	Neha Vijaykumar Pande	Absent	Absent	Absent
29	Nidhika Arun Raikwar	Absent	Absent	Absent
30	Parth Mandar Joshi	Present	05	Fail
31	Pooja Vijay Nikam	Present	06	Fail
32	Prajwal Ashokrao Nimbhorkar	Present	09	Pass
33	Prajwal Sanjay Digraskar	Present	09	Pass
34	Prajwal Vasudev Bharti	Absent	Absent	Absent
35	Pranav DnyaneshwarraoVidulkar	Present	05	Fail
36	Pranav Vikasrao Wange	Present	06	Fail
37	Prathamesh Prafulla Ingole	Present	09	Pass
38	Pratik Bharat Wasnik	Present	09	Pass
39	Priya Bhashkarrao Pande	Present	10	Pass
40	Purva ManoharraoJawanjal	Absent	Absent	Absent
41	Pushkara Nitin Khode	Present	10	Pass

42	Rahul Harish Wakharkar	Absent	Absent	Absent
43	Rashmi Vinayak Wankhade	Absent	Absent	Absent
44	Rudra Nilesh Padole	Present	06	Fail
45	Rutuja Manoharrao Bhagat	Present	09	Pass
46	Sai Dipak Pachakawade	Absent	Absent	Absent
47	Sakshi Sunil Sukhdan	Present	06	Fail
48	Samiksha Suresh Dhote	Present	09	Pass
49	Samruddhi Gopal Raikwar	Present	06	Fail
50	Samyak Kailash Manvatkar	Present	09	Pass
51	Sanika Janardhan Thakare	Absent	Absent	Absent
52	Sejal Devanand Ghangle	Present	06	Fail
53	Shantanu AnilraoUmekar	Present	09	Pass
54	Shravani Dilip Shiralekar	Present	06	Fail
55	Shreya Raju Khadse	Present	09	Pass
56	Shruti Mahendra Vighne	Present	06	Fail
57	Vaibhav Manohar Umbarkar	Absent	Absent	Absent
58	Vaibhavi Subhash Dharme	Present	06	Fail
59	Vaishnavi Santosh Warghat	Absent	Absent	Absent
60	Vipul Anilrao Deshmukh	Absent	Absent	Absent
61	Vishwajit Gajanan Warkad	Present	06	Fail
62	Vishwas RamkisanDahikar	Present	06	Fail
63	Walke Kunal Vijay	Absent	Absent	Absent
64	Yadnesh VinodraoShegokar	Present	06	Fail
65	Yash AwdhutOkalkar	Present	09	Pass
66	Yash Sanjay Babalkar	Absent	Absent	Absent

Total Admitted Students :- 66
Total Appeared Students :- 42
Total Absent Students :- 24
Total Pass Students :- 23
Total Fail Students :- 19

Signature: In-charge Teacher

HOD

B. Bridge Course in Computer Science: 2021-22

Smt. Narsamma Arts, Commerce and Science College, Amravati

Department of Computer Science

Academic Session 2022-23

Report on Bridge Course in Computer Science: 2022-23

Course Schedule

Name of the Course: Bridge Course in Computer Science

All the students admitted to the course B.Sc.1 in the subject computer science who failed to clear the zero test,

Course Duration: 01 Week (From 07th to 14th October,2022 during 6.00 to 7.00PM.)

Bridge Course Assessment Date: 13th October, 2022, 6.00 PM

Curriculum for the Bridge course:

Computer science fundamentals, Computer Hardware, Input Output Devices, Windows Operating system, MS Office, Fundamental programming concepts, Programming language fundamentals, Computer Network fundamentals, Use of Internet, e-banking, e-commerce, Some useful and relevant websites

List of Participants:

On the basis of zero test results, following students are identified for bridge course to be conducted

Sr.No.	Name of the Student	Sr.No.	Name of the Student
1	Aakash Suraj Jamunkar	11	Sakshi Sunil Sukhdan
2	Akansha Ravindra Pachhel	12	Samruddhi Gopal Raikwar
3	Aniket Avinash Mathane	13	Sejal Devanand Ghangle
4	Gajendra BhaiyalalBethekar	14	Shravani Dilip Shiralekar
5	Kajal Gopalsingh Chauhan	15	Shruti Mahendra Vighne
6	Parth Mandar Joshi	16	Vaibhavi Subhash Dharme
7	Pooja Vijay Nikam	17	Vishwajit Gajanan Warkad
8	Pranav DnyaneshwarraoVidulkar	18	Vishwas RamkisanDahikar
9	Pranav Vikasrao Wange	19	Yadnesh VinodraoShegokar
10	Rudra Nilesh Padole		

Attendance Sheet:

Department of Computer Science
Attendance Sheet for Bridge Course in Computer Science
Academic Session 2022-23
Duration of the Course: 07th to 14th October, 2022

Sr.No.	Name of the Student	Date							Days Present
		5	6	7	8	9	11	12	
1	Aakash Suraj Jamunkar	P	P	A	P	P	P	P	6
2	Akansha Ravindra Pachhel	P	P	P	P	A	P	P	6
3	Aniket Avinash Mathane	P	P	P	P	P	P	P	7
4	Gajendra BhaiyalalBethekar	P	P	P	P	P	A	P	6
5	Kajal Gopalsingh Chauhan	P	P	P	P	A	P	P	6
6	Parth Mandar Joshi	P	A	P	P	P	A	P	5
7	Pooja Vijay Nikam	P	P	P	P	A	P	P	6
8	Pranav DnyaneshwarraoVidulkar	P	P	A	P	P	P	P	6
9	Pranav Vikasrao Wange	P	P	P	P	P	P	P	7
10	Rudra Nilesh Padole	A	P	P	P	P	P	P	6
11	Sakshi Sunil Sukhdan	P	P	A	P	A	P	P	5
12	Samruddhi Gopal Raikwar	P	P	P	P	P	P	A	6
13	Sejal Devanand Ghangle	P	P	A	P	A	P	P	5
14	Shravani Dilip Shiralekar	P	P	P	P	P	A	P	6
15	Shruti Mahendra Vighne	P	P	P	P	P	P	P	7
16	Vaibhavi Subhash Dharme	P	P	P	P	P	P	P	7
17	Vishwajit Gajanan Warkad	P	P	P	P	P	P	P	7
18	Vishwas RamkisanDahikar	P	P	P	P	P	P	P	7
19	Yadnesh VinodraoShegokar	P	P	P	P	P	P	P	7

Following are the assessment questions for the bridge course in computer science – 2022

Smt. NarasammaHirayya Education Society, Amravati's
Smt. NarsammaArts, Commerce and Science College, Kirannagar, Amravati
Department of Computer Science
Academic Session 2022-23
Bridge Course in Computer Science – 2022
Date of Exam: 15-10-2022, Time: 6.00PM

Note: 1. This questionnaire contains 20 MCQ type questions 2. All questions are compulsory
3. Each question carries 01 mark

Name _____ of _____ Student: _____

- A light sensitive device that converts drawing, printed text or other images into digital form is
A. Keyboard B. Plotter C. Scanner D. OMR E. None of these
- Which protocol provides e-mail facility among different hosts?
A. FTP B. SMTP C. TELNET D. SNMP E. None of these
- The basic architecture of computer was developed by
A. John Von Neumann B. Charles Babbage C. Blaise Pascal D. Garden Moore

- E. None of these
4. In order to tell Excel that we are entering a formula in cell, we must begin with an operator such as
 A. \$ B. @ C. + D. = E. #
5. In how many generations a computer can be classified?
 A. 3 B. 4 C. 5 D. 6 E. None of these
6. Fifth generation computers are based on
 A. Artificial Intelligence B. Programming Intelligence C. System Knowledge
 D. VVLSI E. None of these
7. First generation of computer was based on which technology?
 A. Transistor B. LSI C. VLSI D. Vacuum Tube E. None of these
8. Microprocessor was introduced in which generation of computer?
 A. Second Generation B. Fourth Generation C. Both (A) and (B)
 D. Third Generation E. All of these
9. Second generation computers are made of
 A. Vacuum Tubes B. Transistors C. LSI D. VLSI E. None of these
10. Which of the following memory is non-volatile?
 A. SRAM B. DRAM C. ROM D. All of the above E. None of these
11. GUI stands for
 A. Graph Use Interface B. Graphical Universal Interface C. Graphical User Interface
 D. Graphical Unique Interface E. None of these
12. Any data or instruction entered into the memory of a computer is considered as
 A. Storage B. Output C. Input D. Information E. None of these
13. Time during which a job is processed by the computer is:
 A. Execution Time B. Delay Time C. Real Time D. Waiting Time E. None of these
14. Which of the following circuit is used as a 'Memory device' in computers?
 A. Rectifier B. Flip Flop C. Comparator D. Attenuator E. None of these
15. The memory sizes in mainframe computers and advanced technology microcomputer are expressed as
 A. Bytes B. Kilobytes C. Bits D. Megabytes E. None of these
16. Which one of the following is not an application software package?
 A. Red Hat Linux B. Microsoft Office C. Adobe Pagemaker D. Open Office
 E. None of these
17. Which of the following statement is wrong?
 A. Photoshop is a graphical design tool by Adobe B. Linux is free and open source software
 C. Linux is owned and sold by Microsoft D. Windows XP is an operating system
 E. None of the above
18. An error is also known as:
 A. Bug B. Debug C. Cursor D. Icon E. None of these
19. Microsoft Word is an example of
 A. an operating system B. Processing device C. Application software
 D. an input device E. System Software
20. Who invented the supercomputer?
 A. Charles Babbage B. JH Van Tassell C. Charles Ginsberg D. Seymour Cray
 E. None of these

Answer Key:

1. Option C 2. Option B 3. Option A 4. Option D 5. Option C 6. Option A
 7. Option D 8. Option B 9. Option B 10. Option C 11. Option C 12. Option C
 13. Option A 14. Option B 15. Option D 16. Option A 17. Option C 18. Option A
 19. Option C 20. Option D

The assessment results of the Bridge Course in Computer Science - 2022 are as follows...

Smt. Narsamma Arts, Commerce and Science College, Kirannagar, Amravati

Department of Computer Science
Academic Session 2022-23
Bridge Course in Computer Science - 2022 - Participant List and Result

Subject: Computer Science

Date: 17-10-2022

Max. Marks: 20

Time: 3.30PM

Sr.No.	Name of the Student	Attendance	Marks Obtd.	Result
1	Aakash Suraj Jamunkar	Present	15	Pass
2	Akansha Ravindra Pachhel	Present	13	Pass
3	Aniket Avinash Mathane	Present	11	Pass
4	Gajendra BhaiyalalBethekar	Absent	Absent	Absent
5	Kajal Gopalsingh Chauhan	Present	12	Pass
6	Parth Mandar Joshi	Present	16	Pass
7	Pooja Vijay Nikam	Present	15	Pass
8	Pranav DnyaneshwarraoVidulkar	Present	13	Pass
9	Pranav Vikasrao Wange	Present	14	Pass
10	Rudra Nilesh Padole	Present	06	Fail
11	Sakshi Sunil Sukhdan	Present	08	Fail
12	Samruddhi Gopal Raikwar	Present	17	Pass
13	Sejal Devanand Ghangle	Present	16	Pass
14	Shravani Dilip Shiralekar	Present	13	Pass
15	Shruti Mahendra Vighne	Present	16	Pass
16	Vaibhavi Subhash Dharme	Present	07	Fail
17	Vishwajit Gajanan Warkad	Present	13	Pass
18	Vishwas RamkisanDahikar	Present	16	Pass
19	Yadnesh VinodraoShegokar	Present	07	Fail

Signature:

In-charge Teacher

HOD

C. Report on Remedial Classes

SmtNarsamma Arts, Commerce and Science College, Amravati

Department of Computer Science

Academic Session 2022-23

Report on Remedial Classes in Computer Science: 2022-23

Course Schedule

Remedial classes are conducted for extra emphasized teaching to remove the difficulties the slow learners face during learning the course content and to improve their confidence.

Name of the Course: Remedial Classes in Computer Science

Course Duration: 10 Days (From 19h to 27th October, 2022 during 6.00 to 7.00PM.)

Slow learners identified from B.Sc. II Sem. IV university exam. (Summer-2022) Results, now admitted to B.Sc. III Sem. V in the subject Computer Science

List of Participants:

Following students of B.Sc. III (Sem.6) are identified for Remedial Classes (Computer Science) to be conducted:

Sr.No.	Name of the Student	Sr.No.	Name of the Student
1	Anushka Subhash Khadse	6	Bhushan Pandurang Akotkar
2	Mohinee Rajesh Gulhane	7	Priyanka Pravinsingh Dhumale
3	Komal Manoj Dhote	8	Sakshi Sudhakar Babar
4	Sanchit Prashant Nale	9	Vaishnavi Dashrath Jondhale
5	Pratiksha Sanjay Digraskar	10	Dhiraj Vilas Jadhav

The attendance Sheet:

Department of Computer Science
Attendance Sheet for Remedial Classes in Computer Science
Academic Session 2022-23
Duration of the Course: 18th to 26th January, 2023

Sr.No.	Name of the Student	Attendance for the date								Days Pres.	Days Abst.
		18	19	20	21	22	24	25	26		
1	Anushka Subhash Khadse	P	P	A	P	P	P	P	P	7	1
2	Mohinee Rajesh Gulhane	P	P	P	P	A	P	P	P	7	1
3	Komal Manoj Dhote	P	P	P	P	P	P	P	P	8	0
4	Sanchit Prashant Nale	P	P	P	P	P	A	P	P	7	1
5	Pratiksha Sanjay Digraskar	P	P	P	P	A	P	P	P	7	1
6	Bhushan Pandurang Akotkar	P	A	P	P	P	A	P	P	6	2
7	Priyanka Pravinsingh Dhumale	P	P	P	P	A	P	P	P	7	1
8	Sakshi Sudhakar Babar	P	P	A	P	P	P	P	P	7	1
9	Vaishnavi Dashrath Jondhale	P	P	P	P	P	P	P	P	8	0
10	Dhiraj Vilas Jadhav	A	P	P	P	P	P	P	P	7	1

Signature and Stamp
HoD

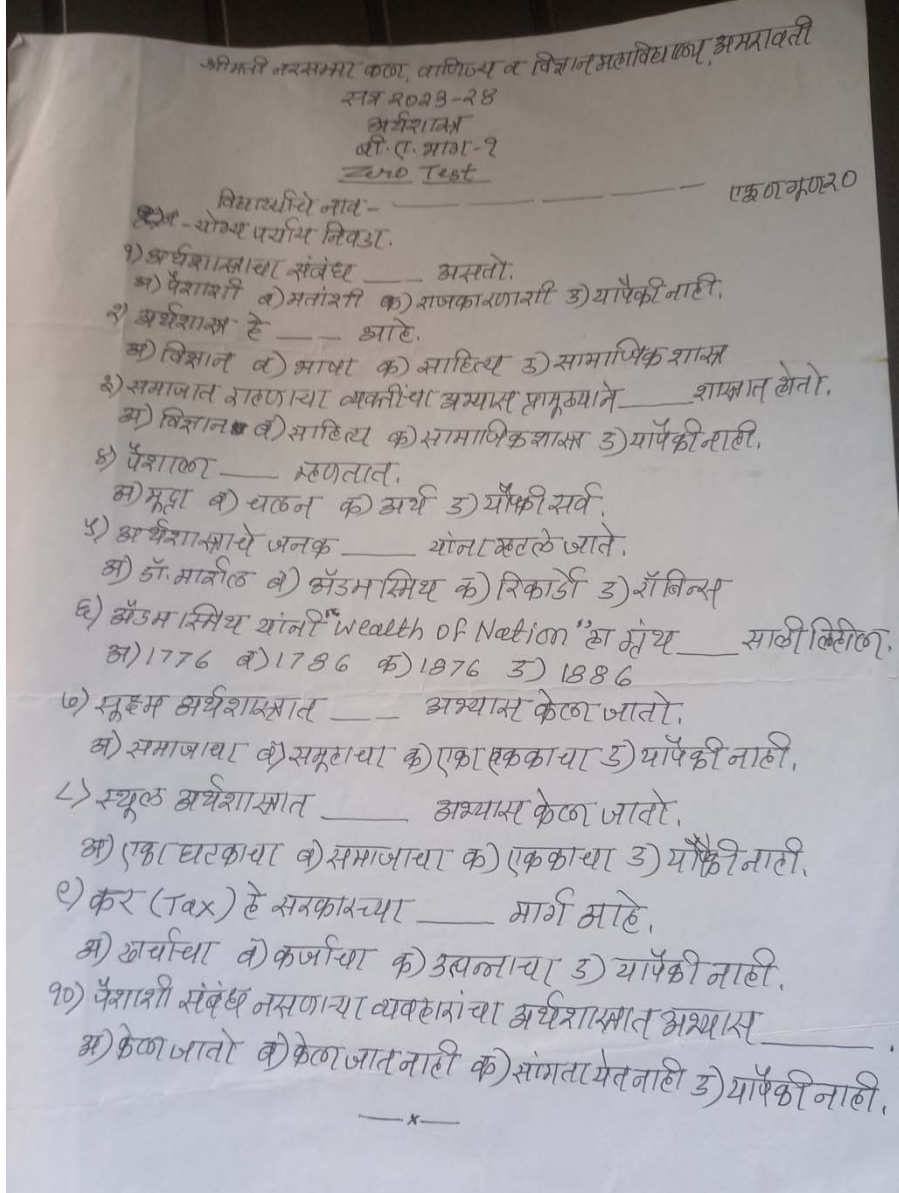
DEPARTMENT OF ECONOMICS

Baseline Assessment Profile

A. Zero Test Report

1. Question Paper of Zero Test

(This questionnaire contains 20 MCQ type questions, each carrying 01 mark, Qualifying Score: 50%. Questionnaire is intended to test the general know how of the examinee at the entry point of the sought course)



2. Zero Test Participant List and Result

S.N.	Students Name	Mark Obtained {out of 20}	Remark
1	Shri Kunal Sakharkar	12	

2	Shri.Aniketlokhande	06	Slow
3	Ku.pratikshakalbande	12	
4	Shri rushikeshInwate	12	
5	Shri Pratik Lonkar	10	
6	Ku Sayali Pethe	06	Slow
7	Ku.Janvi Patil	08	Slow
8	Shri Ajay Barai	10	
9	Shri Aditya Chavan	10	
10	Ku Khushi Bahekar	16	
11	Shri Karan Shinde	16	
12	Shri jay Lade	06	Slow
13	Shri Suraj Mahajan	16	

B. Report on Remedial Classes

1. Course Schedule
 - a. Name of the Course: Basic Economics
 - b. Eligibility : 12th pass
 - c. Course Duration : 8 Aug.to 13 Aug.2022
2. List of Participants : as per below given
3. The attendance Sheet :
- 4.

S.N.	Students Name	8/8	9/8	10/8	11/8	12/8	13/8
1	Shri Aniket Lokhande	p	p	A	p	p	p
2	Ku Sayali Pethe	p	p	p	p	p	p
3	Shri Jay Lade	A	p	p	p	p	p

Dr. R.A.Raibhog
Signature and Stamp
HoD

DEPARTMENT OF ENGLISH
Baseline Assessment Profile

A. Zero Test Report

B. A. I

Subject : Compulsory English

Baseline Assessment (Zero Test) Report 2022-23

Importance:

Students enter our classrooms with a wide range of backgrounds. One strategy for finding out where your students are starting from is to give them a "baseline assessment" at the beginning of the term. The baseline assessment can determine whether a student have particular areas in which they are underachieving. Baseline assessments also referred to as an on-entry assessment can provide a useful picture of what a student knows or can do at a certain point in time, as well as gaps in their learning. This information should be used to inform subsequent teaching and learning activities. Without good baseline assessment – a strong starting point – it is impossible to measure progress well: if you don't know where someone started, knowing whether their end point represents 'good progress' or not is not feasible.

Objective:

Baseline Assessment (Zero Test) is an instrument for collecting baseline data and the method used by teachers to find out a student's learning needs, their natural ability, potential and check whether they are underachieving in relation to their potential. The purpose of baseline assessment is to establish a point from which future measurements and predictions can be calculated.

Mechanism:

The baseline assessment gives teachers a brief understanding of a student's entry-level. A baseline assessment is carried out when a student gets admitted to the course B. A. Part I. This is usually referred to as a Zero Test. It highlights strengths and areas for improvement so teachers are aware of every individual's requirements.

Zero Test of 20 minutes duration for every incumbent student, comprising of 20 MCQ type questions for 20 marks relating to English common know how. 50% score qualifies the test. The zero test is conducted approximately in the last week of August every year to ensure that the maximum number of incumbents are covered in the test.

The assessment questions below are designed to assess students' prior knowledge about computer science subject through zero test.

B. A. Part-1 Semester -1
Subject-Compulsory English
Bridge Course Test

Max. Marks: 20

Time: 45 minutes

Q. 1 Fill in the blanks with appropriate auxiliary verb. 05

- a) She _____ drive a car. (can / do)
- b) John _____ speak Spanish. (can / are)
- c) I _____ hear you. (can / have)
- d) _____ your parents speak English? (Does / Can)
- e) “_____ I see your passport, please?” (Does / Can)

Q. 2 Convert following sentences into Simple Present Tense. 05

- a) I met him in the afternoon.
- b) He wrote a letter.
- c) The sun rose in the east.
- d) I thought of him.
- e) Ram worked hard for living.

Q. 3 Convert following sentences into Present Continuous Tense. 05

- a) I write novels.
- b) She works at a bank.
- c) Birds live in the nest.
- d) The boy plays in the garden.
- e) She speaks English.

Q. 4 Write introduction of yourself in short. 05

Zero Test Participant Attendance List
B. A. I
Subject : Compulsory English
List of Zero Test Participant

Shrimati Narsamma Arts, Commerce & Science College, Kiran Nagar, Amravati
 Academic Session 2022-23
 Department of English
 B. A. I
 Subject : Compulsory English
 Signature of Participant in Bridge Course 2022-23
 Subject : Compulsory English

Sr. No	Student Name	Signature
1	Sakshi Ajayrao Chaudhari	Sakshi
2	Sayali Pravinrao Pethe	S. Pethe
3	Simran Premlal Pal	S. P. Pal
4	Aditya Purushottam Chavhan	Aditya
5	Samiksha Sanjayrao Yadav	Syadav
6	Umesh Nandram Sawalkar	U. Sawalkar
7	Khushi Nitin Bahekar	Bahekar
8	Darshana Pradiprao Gawai	D. Gawai
9	Achal Sunil Humane	A. Humane
10	Vishakha Mahendra Chincholkar	V. M. Chincholkar
11	Priyanka Gajanan Punase	Priyanka
12	Kalyani Manohar Lavankar	K. M. Lavankar
13	Kunal Purushottam Sakharkar	Kunal
14	Tanushri Dipak Jawanjale	T. Jawanjale
15	Priya Santosh Kuril	P. S. Kuril
16	Pratiksha Atul Kalbande	Pratiksha
17	Saurabh Sunilrao Bhojar	Absent
18	Anamika Ravindra Raut	A. Raut
19	Pradip Harichandra Darsimbe	Pradip
20	Nandini Praful Tale	N. Tale
21	Tejas Raghunathrao Telmore	Tejas
22	Pranay Sandip Bolke	P. S. B
23	Anand Ashok Adayake	A. Adayake
24	Rushikesh Omraj Inwate	R. Inwate
25	Vaishnavi Dnyaneshwar Chilurkar	V. Chilurkar
26	Divya Sanjay Aade	Divya S. Aade
27	Bhoomi Prabhakar Patil	Bhoomi
28	Manish Vijayrao Nistane	M. Nistane
29	Girish Narendra Atalkar	G. Atalkar
30	Jay Devanand Tayalkar	J. Tayalkar

Signature : *M. P. Chikhalgar*
 In - charge Teacher (M. P. Chikhalgar)
 Department of English

H. O. D.
 Department of English

Signature : In - charge Teacher

H. O. D.

Department of English

Department of English

1. Zero Test Participant List and Result

The assessment results are as follows...

Smt. Narsamma Arts, Commerce and Science College, Kirannagar, Amravati

Department of English Academic Session 2021-22

Subject: English

Date: 05/08/2022

Max. Marks: 20

Time: 3.30PM

Zero Test Participant List and Result

B. A. I

Subject : Compulsory English

Assesment Result of Zero Test Participant Date : 05- 08 - 2022

Max. Marks : 20

Sr. No	Student Name	Attendance	Marks Obtained	Result
1	KunalPurushottamSakharkar	Present	5	Fail
2	UjwalaRajendraTidke	Absent	Absent	Absent
3	Tanushri Dipak Jawanjal	Present	6	Fail
4	Sakshi AjayraoChaudhari	Present	5	Fail
5	Jay Raju Parapalli	Absent	Absent	Absent
6	Priya Santosh Kuril	Present	5	Fail
7	SayaliPravinraoPethe	Present	8	Fail
8	Sakshi UmeshKadam	Present	11	Pass
9	Pallavi Shankar Thakur	Absent	Absent	Absent

10	Pratiksha Atul Kalbande	Present	7	Fail
11	AkanshaBhagwantGajbhiye	Present	12	Pass
12	ArtiRamdasKhursade	Absent	Absent	Absent
13	PriyankaRajeshraoSirsiya	Absent	Absent	Absent
14	Nandini Vijay Aghame	Absent	Absent	Absent
	Saurabh SunilraoBhoyar	Present	6	Fail
16	AnamikaRavindraRaut	Present	2	Fail
17	PradipHarichandraDarsimbe	Present	3	Fail
18	KalavatiKalyaBethekar	Absent	Absent	Absent
19	Varsha LaxmanDarsimbe	Absent	Absent	Absent
20	SimranPremlal Pal	Present	6	Fail
21	Durgesh Vikas Nidhane	Absent	Absent	Absent
22	AkanshaDhananjayDongare	Present	13	Pass
23	NandiniPraful Tale	Present	5	Fail
24	Payal Ganesh Sadafale	Present	11	Pass
25	TejasRaghunathraoTelmore	Present	4	Fail
26	KailashShalikaramDarsimbe	Present	12	Pass
27	MangeshSitaramKasdekar	Absent	Absent	Absent
28	Dipak SanjuBelsare	Absent	Absent	Absent
29	Prince MahendraKantale	Absent	Absent	Absent
30	SaundaryaRavindraMandave	Present	18	Pass

31	VivekRamuMavaskar	Absent	Absent	Absent
32	PranaySandipBolke	Present	3	Fail
33	SushilBhauraoSonone	Absent	Absent	Absent
34	Anand Ashok Adayake	Present	6	Fail
35	MohitRakesh Thakur	Absent	Absent	Absent
36	Aditya PurushottamChavhan	Present	6	Fail
37	Samiksha Sanjayrao Yadav	Present	5	Fail
38	UmeshNandramSawalkar	Present	5	Fail
39	Pratik RameshvarLonkar	Present	11	Pass
40	Rushikesh OmrajInwate	Present	6	Fail
41	Khushi Nitin Bahekar	Present	7	Fail
42	JanviDeepakrao Patil	Present	14	Pass
43	Nikhil Prabhakar Shelokar	Absent	Absent	Absent
44	DarshanaPradipraoGawai	Present	6	Fail
45	Ajay MarotiBarai	Present	19	Pass
46	ChanchalMulchand Yadav	Present	17	Pass
47	Achal Sunil Humane	Present	6	Fail
48	VishakhaMahendra Chincholkar	Present	7	Fail
49	Vaishnavi Dnyaneshwar Chilurkar	Present	5	Fail
50	Divya Sanjay Aade	Present	6	Fail
51	Bhoomi Prabhakar Patil	Present	4	Fail

52	BhimrajSukhlalSawalkar	Absent	Absent	Absent
53	Priyanka Gajanan Punase	Present	6	Fail
54	Roshani Gajanan Khobragade	Absent	Absent	Absent
55	AashutoshBabaraoMahurkar	Present	16	Pass
56	Jay Milind Lade	Present	15	Pass
57	KalyaniManoharLavankar	Present	5	Fail
58	Manish VijayraoNistane	Present	6	Fail
59	Girish Narendra Atalkar	Present	5	Fail
60	Jay DevanandTayalkar	Present	4	Fail
61	RakeshHiraman Bethe	Absent	Absent	Absent
62	VedantKishorKurhadkar	Absent	Absent	Absent
63	TejasKishorUmak	Absent	Absent	Absent
64	FalguniMurlidharChavhan	Present	15	Pass
65	NehaNiteshAathavale	Absent	Absent	Absent
66	Sonal Gajanan Athawale	Absent	Absent	Absent
67	AbhishekGautamRokade	Present	11	Pass
68	Karan DhananjayShinde	Absent	Absent	Absent
69	Sanket DineshraoChinche	Absent	Absent	Absent
70	RavleshaMezringBhosle	Absent	Absent	Absent
71	KirteshaMezringBhosle	Absent	Absent	Absent
72	Aniket Anil Lokhande	Present	14	Pass

73	SurajManoj Mahajan	Absent	Absent	Absent
74	Anil BansiChimote	Present	16	Pass
75	Rahul Ashok Bethekar	Present	18	Pass
76	Atul MahendraAthawale	Absent	Absent	Absent

**Signature : In - charge Teacher
Dr.MadhuriChikhalkar**

Department of English

H. O. D.

Department of English

Total Admitted Students :-30
Total Appeared Students :-29
Total Absent Students :- 01
Total Pass Students :- 27
Total Fail Students :- 02

Dr.MadhuriChikhalkar

Signature: In-charge Teacher

HOD

B. Bridge Course in English Department: 2022-23

1. Course Schedule
 - a. Name of the Course:
 - b. Eligibility:
 - c. Course Duration:
2. Bridge Course Assessment Date:
3. Curriculum for the Bridge course:
4. List of Participants:
5. Question Paper for Test on Bridge Course
6. Result of Test after Bridge course

NIL

23	Ajay MarotiBarai	P	P	P	P	P	P	P	P	P	P
24	ChanchalMulchand Yadav	P	P	P	P	P	P	P	P	P	P
25	Achal Sunil Humane	P	P	P	P	P	A	P	P	P	P
26	VishakhaMahendra Chincholkar	P	P	P	P	P	P	P	P	P	P
27	Divya Sanjay Aade	P	P	P	P	P	P	P	P	P	P
28	BhimrajSukhlalSawalkar	A	A	A	P	P	P	A	P	P	P
29	Roshani Gajanan Khobragade	P	P	P	P	P	A	P	P	P	P
30	AashutoshBabaraoMahurkar	P	P	P	P	P	A	P	P	P	P
31	Jay Milind Lade	P	P	P	P	P	P	P	P	P	P
32	KalyaniManoharLavankar	P	P	P	P	P	P	P	P	P	P
33	Manish VijayraoNistane	P	P	P	P	P	A	P	P	P	P
34	Girish Narendra Atalkar	P	P	P	A	P	P	P	P	P	P
35	Jay DevanandTayalkar	P	P	P	A	P	P	A	P	P	A
36	RakeshHiraman Bethe	P	P	P	P	P	P	P	P	P	A
37	VedantKishorKurhadkar	P	P	P	P	P	P	A	P	P	P
38	FalguniMurlidharChavhan	P	P	P	P	P	P	A	P	P	P
39	NehaNiteshAathavale	A	A	P	P	P	P	P	P	P	P
40	Sonal Gajanan Athawale	A	P	P	P	P	P	P	P	A	P
41	AbhishekGautamRokade	P	A	P	P	P	P	P	P	A	P
42	Karan DhananjayShinde	P	P	P	P	P	P	P	P	P	P
43	Sanket DineshraoChinche	P	P	P	P	P	P	P	P	P	P
44	Aniket Anil Lokhande	P	P	P	P	P	A	P	P	P	P
45	SurajManoj Mahajan	A	P	P	P	P	P	P	P	P	P
46	Anil BansiChimote	P	A	P	P	P	P	P	P	P	P
47	Atul MahendraAthawale	P	P	P	P	P	P	P	P	P	P
48	Jay PramodBhagwat	P	P	P	P	P	P	P	P	P	P
49	Prathamesh Dipak Dhoke	P	P	P	P	P	A	P	P	P	P
50	Payal Sambhaji Kapse	P	P	P	P	P	P	P	P	P	P
51	ChaitanyaManikPawar	P	P	P	P	P	P	P	P	P	P
52	DarshanPravinraoJavarkar	A	A	A	P	P	P	A	P	P	P
53	AnishPralhadKasdekar	P	P	P	P	P	P	A	P	P	P

54	Amit Mohansingh Thakur	A	A	P	P	P	P	P	P	P	P
55	Rahul Govind Mankar	P	P	P	P	P	P	P	P	P	P
56	Roshan Vilas Gharde	P	P	P	P	P	P	A	P	P	P
57	Aditya Sunil Khadse	P	P	P	P	P	P	A	A	P	P
58	Amol KisanraoGondane	P	P	P	P	P	P	P	P	P	P
59	Karan ShrikasanBhilawekar	P	P	P	P	P	P	A	P	P	P
60	SujalRamraoGajabhiye	P	P	P	P	P	A	P	P	P	P
61	Prakash BhanudasSawarkar	P	P	P	P	P	P	A	P	P	P
62	PrachiOnkarMandavakar	P	P	P	P	P	P	A	P	P	P
63	AnujkumarUmeshDhawale	A	A	A	P	P	P	A	P	P	P
64	Aditya Ramesh Amate	P	P	P	P	P	P	P	P	P	P
65	VedantSanjograo Wankhade	A	A	A	P	P	P	A	P	P	P
66	ShivamArunWadive	P	P	P	P	P	A	P	P	P	P
67	Rupesh Anand Karwade	P	P	P	P	P	A	P	P	P	P
68	MamtaMahadevraoAamte	P	P	P	P	P	P	P	P	P	P
69	SumanRamkisanBethekar	P	P	P	P	P	P	P	P	P	P
70	SaralaBisramBethekar	P	P	P	P	P	A	P	P	P	P
71	RoshanArjunRathod	P	P	P	A	P	P	P	P	P	P
72	Nikita Keshav Kale	P	P	P	P	P	P	A	P	P	P
73	Rahul Shyam Dhande	P	P	P	P	P	P	A	P	P	P

Signature of Concerning Teacher	Dr. M. P. Chikhalkar
Signature with Seal of H.O.D.	

16	KomalRavindraBelankar	P	P	P	P	P	P	A	P	P	P
17	Jayesh Rajesh Ghurde	P	P	P	P	P	P	A	A	P	P
18	SumitOnkarVaidya	P	P	P	P	P	P	P	P	P	P
19	SnehaGautamRokade	P	P	P	P	P	P	A	P	P	P
20	RohitSandeep Patil	P	P	P	P	P	A	P	P	P	P
21	Dhanashree Milind Akode	P	P	P	P	P	P	A	P	P	P
22	Lakshmi Santosh Bhosle	P	P	P	P	P	P	A	P	P	P
23	PrajwalSharadraoBhore	A	A	A	P	P	P	A	P	P	P
24	Gaurav VinodSayam	P	P	P	P	P	P	P	P	P	P
25	VaibhaviGiridharTekam	P	P	P	P	P	P	P	P	P	P
26	Rushikesh Sham Gulhane	P	P	P	P	P	P	P	P	P	P
27	Isha ArunDhoke	A	A	A	P	P	P	A	P	P	P
28	DhanshriYogendraSawarkar	P	P	P	P	P	A	P	P	P	P
29	ApekshaAshokraoLakhekar	P	P	P	P	P	A	P	P	P	P
30	Rahul SitaramDarsimbe	P	P	P	P	P	P	P	P	P	P
31	MayurShamraoTelgote	P	P	P	P	P	P	P	P	P	P
32	ShriramBaluChimote	P	P	P	P	P	A	P	P	P	P
33	TejasJagdishSwargiye	P	P	P	A	P	P	P	P	P	P
34	PraveshGjanaanraoTiwaskar	P	P	P	A	P	P	A	P	P	A
35	PrashantGaneshraoKakpure	P	P	P	P	P	P	P	P	P	A
36	Anita VinayakBhoyar	P	P	P	P	P	P	A	P	P	P
37	Rushikesh Anil Alone	P	P	P	P	P	P	A	P	P	P
38	TejasNandkishorKhobragade	A	A	P	P	P	P	P	P	P	P
39	Shital Rajesh Wankhade	P	P	P	P	P	P	P	A	P	P
40	Gaurav Sanjay Gedam	P	P	P	P	P	P	A	P	P	P

41	SushilSantoshraoSuryajoshi	P	P	P	P	P	P	A	P	P	P
42	AnkushSushil Dhande	P	P	P	P	P	P	P	P	P	P
43	YashRavindraBenodkar	P	P	P	P	P	P	A	P	P	P
44	MahendraSantulalBethekar	P	P	P	P	P	A	P	P	P	P
45	KomalPrashantWanjari	P	P	P	P	P	P	P	P	P	P
46	Atul JagannathBhojane	P	P	P	P	P	P	P	P	P	P
47	SurajShalikramGawali	A	P	P	P	P	P	A	P	P	P
Signature of Concerning Teacher		Dr. M. P. Chikhalkar									
Signature with Seal of H.O.D.											

DATE	TIME	TOPIC TO BE COVERED
13/03/2023	12.30 to 1.30	Literary Terms
14/03/2023	12.30 to 1.30	Literary Terms
15/03/2023	12.30 to 1.30	Poems
16/03/2023	12.30 to 1.30	Poems
17/03/2023	12.30 to 1.30	Poems
20/03/2023	12.30 to 1.30	Background to English Literature
21/03/2023	12.30 to 1.30	Background to English Literature
22/03/2023	12.30 to 1.30	Background to English Literature
23/03/2023	12.30 to 1.30	Preparation of Objectives
24/03/2023	12.30 to 1.30	Paper Pattern and Writing Skills

Smt.Narsamma Arts,Commerce and Science College, Amravati

Attendance Sheet for -Remedial Classes-2022-23

B.A II Sem III (English Literature)

Faculty Name:Dr.Pankaja S.Ingle

		Attendance from 13th March 2023 to 24th march 2023									
SN	Name of the Students	13	14	15	16	17	20	21	22	23	24
1.	VaibhavMeshram	P	A	P	P	P	P	P	P	P	P
2.	SumitVaidya	P	A	A	P	P	P	P	P	P	P
3.	PayalPandhare	P	P	P	P	P	P	P	P	P	P
4.	LaxmiGawai	P	P	P	P	P	P	P	P	P	P
5.	Gaurav Sayam	P	A	P	P	P	P	P	P	P	P
6.	VaibhaviTekam	P	P	P	P	P	P	P	P	P	P
7.	KomalBelankar	P	P	P	P	P	P	P	P	P	P
8.	KarishmaGhotekar	A	P	P	P	P	P	P	P	P	P
9.	Atul Bhojane	P	A	P	P	P	A	P	P	P	P

Smt.Narsamma Arts, Commerce and Science College, Amravati

Attendance Sheet for -Time Table Remedial Classes-2022-23

BA.III Sem V (COMPULSORY ENGLISH)

Faculty Name:Dr.Pankaja S.Ingle

DATE	TIME	TOPIC TO BE COVERED
04/03/2023	12.30 to 1.30	Prose
05/03/2023	12.30 to 1.30	Prose
11/03/2023	12.30 to 1.30	Prose
12/03/2023	12.30 to 1.30	Essay
18/03/2023	12.30 to 1.30	Essay
19/03/2023	12.30 to 1.30	Poem
25/03/2023	12.30 to 1.30	Poem
26/03/2023	12.30 to 1.30	Writing Skill
27/03/2023	12.30 to 1.30	Writing Skill
28/03/2023	12.30 to 1.30	Paper Pattern Practice

39.	Ashwini YogendraKolamkar	P	P	P	P	P	P	P	P	P	P
40.	Vishal PannalalKasdekar	P	P	P	P	P	P	P	P	P	P
41.	Bhavesh ManoharKadav	P	P	P	P	P	P	P	P	P	P
42.	BhushanRavindra Amole	P	P	P	P	P	P	P	P	P	P
43.	Bali NandlalMavaskar	P	P	P	P	P	P	P	P	P	P
44.	Pratik Suresh Sonone	P	P	P	P	P	P	P	P	P	P
45.	Nitin PralhadKasdekar	P	P	P	P	P	P	P	P	P	P
SN	Name of the Students	13/ 03/ 23	14/ 03/ 23	15/ 03/ 23	16/ 03/ 23	17/ 03/ 23	18/ 03/ 23	20/ 03/ 23	21/ 03/ 23	22/ 03/ 23	23/0 3/23
46.	Kamal Ganeshsing Thakur	P	P	P	P	P	P	P	P	P	P
47.	AbhijitBanduJangam	P	P	P	P	P	P	P	P	P	P
48.	AshwadipNareshNitnawar e	P	P	P	P	P	P	P	P	P	P
49.	Rahul MotilalChavhan	P	A	P	P	P	A	A	P	P	P
50.	Rahul PradipChakre	P	A	P	P	P	A	A	P	P	P
51.	YashAnkushGaneshpure	P	A	P	P	P	A	A	P	P	P
52.	Vishal SudhakarDhobare	P	A	P	P	P	A	A	P	P	P
53.	Yash Dinesh Khadse	P	A	P	P	P	A	A	P	P	P
54.	AnujArvindMeshram	P	P	P	P	P	P	P	P	P	P
55.	Shraddha Gajanan Rotale	P	P	P	P	P	P	P	P	P	P
56.	Rupesh Prakash Mavaskar	P	A	P	P	P	P	P	P	P	P
57.	Gayatri Vijay Wankhade	P	A	P	P	P	P	P	P	P	P
58.	Anmol SurendraGawai	P	A	P	P	P	P	P	P	P	P

12	NikitaK Kale	A	A	A	A	A	A	A	A
13	AtulMAthawale	A	A	A	A	A	A	A	A
14	PrachiOMandavkar	A	A	A	A	A	A	A	A

N.D.GAWANDE(TeacherIn-Charge)

**ReportonRemedialActionTakenandOutcomeObservedDepartment
of English (2022-23)**

**ActionTakenReport(ResultAnalysis)oftheRemedialfor:Class:BAPartI(Semest
erI)**

Subject:EnglishLiterature

*Remedial classes were conducted for the14 students after result of SemesterI wasdeclared.
Theanalysisof theresultofthe studentsappearingfor thesubsequentexaminationis as follows:*

Result:

Sr	NameoftheStudent	Result:P=Pass;F=Fail;A=Absent;NA=Not Appeared
1	UjwalaRajendraTidke	F
2	KunalPurushottamSakharkar	F
3	AkanshaBGajbhiye	F
4	SamikshaSanjayraoYadav	P
5	SonalGajananAthawale	F
6	SanketDineshraoChinche	F
7	KalyaniM Lawankar	F
8	AachalSHumane	F
9	VivekRamuMavaskar	NA
10	AnilBansiChimote	A
11	DarshanPJawarkar	NA
12	NikitaK Kale	NA

13	AtulMAthawale	NA
14	PrachiOMandavkar	NA

Notes:

1. Of the 14, 05 students did not appear for the examination
2. Of the 09 appeared, 01 was absent and 07 failed the examination
3. Only 01 student was successful in the examination

Conclusion:

Majority of the students did not attend the remedial classes.

N.D.GAWANDE (Teacher In-Charge)

REPORT ON REMEDIAL CLASSES

Department of English (2022-

23) Remedial Classes

Class: BA Part III (Semester V)

Subject: English Literature

Methodology for shortlisting the students:

The students having failed in university examination were selected for Remedial classes to be conducted in a crash-course mode for a duration of One Week

Course:

Select subsets choosing at least one from each unit of the syllabus prescribed

Duration: February 20—27, 2023 (Including holidays)

List of the Students shortlisted (in the form of Attendance sheet)

Sr	NameoftheStudent	20	21	22	23	24	25	26	27
1	KajalDhaneshDhawale	P	P	P	P	P	P	P	P
2	SaloniRameshRathod	A	A	A	A	A	A	A	A
3	MeghaRajeshraoSirsiya	P	A	A	A	A	A	A	A
4	ShirishBansilalThakur	A	A	A	A	A	A	A	A
5	Sumit GajananAthvale	A	A	A	A	A	A	A	A
6	RajuBharatKuchankar	A	A	A	A	A	A	A	A
7	SurajRajkumarMeshram	P	P	P	P	A	P	P	P
8	SurajBharatNaik	A	A	P	A	A	A	A	A
9	YashAnkushGaneshpure	A	A	A	P	A	A	A	A
10	VishalSudhakarDhobare	A	A	A	A	A	A	A	A
11	YashDineshKhadse	P	A	A	A	P	A	A	A
12	VijayaSureshraoBarse	P	P	P	P	P	P	A	P

N.D.GAWANDE

**ReportonRemedialActionTakenandOutcomeObservedDepartment
of English (2022-23)**

ActionTakenReport(ResultAnalysis)oftheRemedialfor:Class:B

APartIII(SemesterV)

Subject:EnglishLiterature

Remedial classes were conducted for the 12 students after result of Semester V was declared. Theanalysisof theresultof thestudentsappearing forthesubsequentexaminationis as follows:

Sr	NameoftheStudent	Result : P= Pass;F=Fail;A=Absent;NA=No tAppeared
1	KajalDhaneshDhawale	P
2	SaloniRameshRathod	NA

3	MeghaRajeshraoSirsiya	F
4	ShirishBansilalThakur	NA
5	Sumit GajananAthvale	F
6	RajuBharatKuchankar	NA
7	SurajRajkumarMeshram	P
8	SurajBharatNaik	F
9	YashAnkushGaneshpure	F
10	VishalSudhakarDhobare	NA
11	YashDineshKhadse	F
12	VijayaSureshraoBarse	P

Notes:

1. Ofthe12students,4didnotappearfortheexamination.
2. Ofthe8studentsappearedfortheexamination,03studentsweresuccessful
3. Thepercentageofthestudentspassingtheexaminationis37.5%

Conclusion:

1. TheStudentswhoregularlyattendedtheremedialclassesaresuccessfulintheexamination.
2. ThestudentsneedtobemotivatedtoattendtheRemedialclassesregularly.

N.D.GAWANDE

Signature and Stamp
HoD

DEPARTMENT OF HISTORY
Annexure 3
Baseline Assessment Profile

A. Zero Test Report

1. Question Paper of Zero Test

(This questionnaire contains 20 MCQ type questions, each carrying 01 mark, Qualifying Score: 50%. Questionnaire is intended to test the general know how of the examinee at the entry point of the sought course)

https://drive.google.com/file/d/1Qb7NCFeqdEA1VIU_7V1JvGv48WrFRlxq/view?usp=sharing

2. Zero Test Participant List and Result

<https://drive.google.com/file/d/1vsURQQSCjKgQFVqzuwMZZrbYqKo8WPS8/view?usp=sharing>

B. Bridge Course in Computer Science:

1. Course Schedule
- a. Name of the Course:
- b. Eligibility:
- c. Course Duration:
2. Bridge Course Assessment Date:
3. Curriculum for the Bridge Course:
4. List of Participants:
5. Question Paper for Test on Bridge Course
6. Result of Test after Bridge Course

C. Report on Remedial Classes

1. Course Schedule
- a. Name of the Course:
- b. Eligibility:
- c. Course Duration:
2. List of Participants:
3. The attendance Sheet:

Signature and Stamp HoD

Note: Click the link below to download an example report on Baseline Assessments

https://docs.google.com/document/d/1DIG0fViYwP_6MwUQMYSBaYBNmY5-ot8J/edit?usp=sharing&oid=108972863295606916489&rtpof=true&sd=true

DEPARTMENT OF INDUSTRIAL CHEMISTRY

Annexure 3 Baseline Assessment Profile

A. Zero Test Report

1. Question Paper of Zero Test

Department of Industrial Chemistry

Zero/Baseline Test B.Sc. I Sem- I

Date: 02/08/2022

Duration: 1 Hour

Maximum Marks: 30

1. Atomic weight of hydrogen is

- a) 4
- b) 7
- c) 11
- d) 1

2. Molecular formula of acetic acid is

- a) H_2SO_4
- b) CH_3COOH
- c) HCOOH
- d) HNO_3

3. Molecular formula of benzene is

- a) C_2H_5
- b) C_6H_5
- c) C_6H_6
- d) C_3H_7

4. m^2 is the unit of

- a) Energy
- b) Density
- c) Area
- d) Work

5. KOH is

- a) Sodium Hydroxide
- b) Potassium Hydroxide

- c) CalciumHydroxide
- d) CalciumOxide
6. 6. Which of the following is the weak acid?
- a) CH₃COOH
- b) HNO₃
- c) H₂SO₄
- d) HCl
7. 7. Coal is a
- a) Artificialfuel
- b) FossilFuel
- c) Both
- d) Noneofthese
8. 8. C₆H₆ is a
- a) Aliphaticcompound
- b) Aromaticcompound
- c) Both
- d) Noneofthese
9. 9. Boiling point of water is
- a) 0Deg.Cel
- b) 273Deg.Cel
- c) 100Deg.Cel
- d) 270Deg.Cel
10. 10The concentration of solution is express in
- a) Normal
- b) Molar
- c) Percent
- c)All ofthese
11. 11.Theproductofacidbasereactionis
- a) AcidandWater
- b) SaltandAcid
- c) SaltandWater
- d) Noneofthese
12. 12. Nylon 66 is a
- a) Monomer

- b) Auxochrome
- c) Polymer
- d) Chromophore

13. 13. Water is

- a) Acidic
- b) Basic
- c) Neutral
- d) None of these

14. 14. Compound which increases the rate of reaction without taking part in a

- a) Inhibitor
- b) Catalyst
- c) None of these
- d) Both a and b

15. 15. Pipette is used for taking

- a) Solid
 - b) Gas
 - c) Liquid
 - d) All of these
-

2. Zero Test Participant List and Result

Sr. No.	Name	Score Out of 30	Result
1	Parth Mandar Joshi	14	Pass
2	Vipul Anilrao Deshmukh	14	Pass
4	Ayush Londhe	18	Pass
5	Shravani Shiradekar	22	Pass
6	Vaibhav Manohar Umbarkar	30	Pass
7	Pratik Wasnik	20	Pass
8	Nandini Bramhanand Kotwal	18	Pass
9	Manthan Awathe	22	Pass
10	Vaishnavi GorkhnathGulhane	28	Pass
11	Samiksha Suresh Dhote	14	Pass
12	Pranjal Mangesh Chavhan	22	Pass
13	Ishwari Deshmukh	24	Pass
14	Vaibhavi Subhash Dharme	06	Fail

B. Bridge Course in Industrial Chemistry : 2022-23

1. Course Schedule: From 03-17 Aug 2022
 - a. Name of the Course: Basic Laboratory Techniques and Handling of Laboratory wares
 - b. Eligibility: Admitted in B.Sc. I Sem I
 - c. Course Duration: 12 Lectures
2. Bridge Course Assessment Date:23/08/2022
3. Curriculum for the Bridge course: Demonstration and Applications of laboratory wares
4. List of Participants:

Sr. No.	Name
1	SakshiSunilSukhdan
2	SamikshaSureshDhote
3	ParthMandarJoshi
4	MadhuSureshHiwrale
5	NandiniBramhanandKotwal
6	VipulAnilraoDeshmukh
7	ManthanVasudeoAwathe
8	PrajwalSanjayDigraskar
9	AyushMahendraLondhe
10	KanishkSuryaprakashPatil
11	VishwajitGajananWarkad
12	ShravaniDilipShiralekar
13	NidhikaArunRaikwar
14	SamruddhiGopalRaikwar
15	PratikBharatWasnik
16	KajalGopalsinghChauhan
17	VaibhaviSubhashDharme
18	SamyakKailashManvatkar
19	KunalVijayWalke
20	VaibhavManoharUmbarkar
21	HarshShivanandChoudhari
22	MotilalBhaiyyaAkhande
23	KhushiSatishsingRathod

5. Question Paper for Test on Bridge Course:
Identify the following laboratory wares from the displayed-on table.

Smt. Narsamma Arts, Commerce and Science College, Kiran Nagar, Amravati
Department of Industrial Chemistry
Bridge Course on Basic Laboratory Techniques and Handling of Laboratory wares

Question Paper

Name of the Student:

Date: 23/08/2022

Sr. No.	Name of the Laboratory Ware	Answer (Sheet No.)
1	Glass Beaker 100 ml	
2	Glass Beaker 250 ml	
3	Glass Beaker 500 ml	
4	Conical Flask 100 ml	
5	Conical Flask 250 ml	
6	Volumetric Flask 100 ml	
7	Volumetric Flask 250 ml	
8	Burette	
9	Pipette	
10	Burette Stand	
11	Glass Funnel	
12	Tripod Stand	
13	Wire Guage	
14	Measuring Cylinder	
15	Weighing Bottle	
16	Gas Burner	
17	Glass Rod	
18	Glass Tube	
19	Water Bath	
20	Pinch Cock	
21	Reagent Bottle	
22	Indicator Bottle	
23	Spatula	
24	Pair of Tongs	
25	China Dish	

26	Silica Crucible	
27	Chromatography Jar	
28	Electronic Balance	
29	Thermometer	
30	Melting point apparatus	

6. Result of Test after Bridge course

Sr. No.	Name	Marks obtained out of 30	Result
1	SakshiSunilSukhdan	24	Pass
2	SamikshaSureshDhote	25	Pass
3	ParthMandarJoshi	27	Pass
4	MadhuSureshHiwrale	24	Pass
5	NandiniBramhanandKotwal	23	Pass
6	VipulAnilraoDeshmukh	26	Pass
7	AyushMahendraLondhe	25	Pass
8	KanishkSuryaprakashPatil	24	Pass
9	VishwajitGajananWarkad	23	Pass
10	ShravaniDilipShiralekar	22	Pass
11	NidhikaArunRaikwar	25	Pass
12	SamruddhiGopalRaikwar	28	Pass
13	PratikBharatWasnik	29	Pass

C. Report on Remedial Classes

1. Course Schedule
 - a. Name of the Course:
 - b. Eligibility:
 - c. Course Duration:
2. List of Participants:
3. The attendance Sheet:

Signature and Stamp
HoD

DEPARTMENT OF MARATHI

Baseline Assessment Profile

A. Zero Test Report

1. Question Paper of Zero Test

(This questionnaire contains 20 MCQ type questions, each carrying 01 mark, Qualifying Score: 50%. Questionnaire is intended to test the general know how of the examinee at the entry point of the sought course)

2. Zero Test Participant List and Result

B. Bridge Course in Computer Science: 2019-20

1. Course Schedule

a. Name of the Course:

b. Eligibility:

c. Course Duration:

2. Bridge Course Assessment Date:

3. Curriculum for the Bridge course:

4. List of Participants:

5. Question Paper for Test on Bridge Course

6. Result of Test after Bridge course

C. Report on Remedial Classes

1. Course Schedule

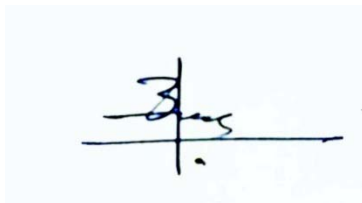
a. Name of the Course:

b. Eligibility:

c. Course Duration:

2. List of Participants:

3. The attendance Sheet:



Signature and Stamp
HoD

Note: Click the link below to download an example report on Baseline Assessments

https://docs.google.com/document/d/1DIG0fViYwP_6MwUQMYsBaYBNmY5-ot8J/edit?usp=sharing&oid=108972863295606916489&rtpof=true&sd=true

DEPARTMENT OF MATHEMATICS

Annexure 3

Baseline Assessment Profile

Report the Baseline Assessment activities conducted by the department using the format available at the link given below:

A. Bridge Course in Mathematics: 2022-2023

1. Course Schedule
 - a. Name of the Course:
 - b. Eligibility:
 - c. Course Duration:
2. Bridge Course Assessment Date:
3. Curriculum for the Bridge course:
4. List of Participants:
5. Question Paper for Test on Bridge Course
6. Result of Test after Bridge course

<https://docs.google.com/document/d/1tx0scLNPJKulNIZsTF0OjbgqSz6dEEZu/edit?usp=sharing&ouid=105488851084842798298&rtpof=true&sd=true>

B. Report on Remedial Classes

1. Course Schedule
 - a. Name of the Course:
 - b. Eligibility:
 - c. Course Duration:
2. List of Participants:
3. The attendance Sheet:

<https://drive.google.com/file/d/1l6r1XcXS9YIdWlf6Pzos-fi59J0Sf8AX/view?usp=sharing>

Signature and Stamp

HOD

DEPARTMENT OF PHYSICS

Baseline Assessment Profile

A. Zero Test Report

1. Question Paper of Zero Test

(This questionnaire contains 20 MCQ type questions, each carrying 01 mark, Qualifying Score: 50%. Questionnaire is intended to test the general know how of the examinee at the entry point of the sought course)

Smt. Narsamma Arts, Commerce and Science College, Amravati
Department of Physics
Academic Session 2022-23

Baseline Assessment(Zero Test) Report 2022-23

B. Bridge Course in Physics: 2019-20

1. Course Schedule
 - a. Name of the Course:
 - b. Eligibility:
 - c. Course Duration:
2. Bridge Course Assessment Date:
3. Curriculum for the Bridge course:
4. List of Participants:
5. Question Paper for Test on Bridge Course
6. Result of Test after Bridge course

C. Report on Remedial Classes

1. Course Schedule
 - a. Name of the Course:
 - b. Eligibility:
 - c. Course Duration:
2. List of Participants:
3. The attendance Sheet:

Signature and Stamp
HoD

DEPARTMENT OF POLITICAL SCIENCE
Annexure 3
Baseline Assessment Profile

A. Zero Test Report

1. Question Paper of Zero Test

श्रीमती नरसम्मा हिरैय्या शैक्षणिक ट्रस्ट द्वारा संचालित,
श्रीमती नरसम्मा कला, साहित्य व विज्ञान कनिष्ठ महाविद्यालय, किरण नगर, अमरावती.

शिरो टेस्ट (विषय: राज्यशास्त्र)

सूचना सर्व प्रश्नसोद्विगे आवश्यक आहे.

वेळ - ४५ मि.	सूचना	मिळालेले गुण - २०/
विद्यार्थ्यांचे नाव :-	वर्ग :-	सही :-
१) पटना समितीचे अध्यक्ष अ) बी. एन. राव ब) डॉ. बाबासाहेब आंबेडकर क) मोतीलाल नेहरू ड) डॉ. राजेंद्र प्रसाद		
२) मसुदा समितीचे अध्यक्ष अ) बी. एन. राव ब) डॉ. बाबासाहेब आंबेडकर क) मोतीलाल नेहरू ड) डॉ. राजेंद्र प्रसाद		
३) मसुदा समितीत किती सभासद होते? अ) ४ ब) ६ क) ७ ड) ८		
४) भारतीय संविधान देशाला कधी अर्पण करण्यात आले ? अ) २६ नोव्हेंबर १९४९ ब) १५ ऑगस्ट १९४७ क) २६ जानेवारी १९७० ड) २५ जानेवारी १९५०		
५) भारतीय संविधानाची अंमलबजावणी कधी सुरु झाली? अ) २६ नोव्हें १९४९ ब) १५ ऑगस्ट १९४७ क) २६ जानेवारी १९५० ड) २५ जानेवारी १९५०		
६) भारतीय संविधान लिहिण्यास किती कालावधी लागला? अ) २ वर्ष ११ महिने १७ दिवस ब) २ वर्ष ११ महिने १८ दिवस क) २ वर्ष ११ महिने १९ दिवस ड) २ वर्ष ११ महिने २० दिवस		
७) अमरावती जिल्ह्यातील भारतीय घटना समितीत सभासद होते? अ) दादासाहेब पटवर्धन ब) दादासाहेब खापर्डे क) वामनराव जोशी ड) डॉ. भाऊसाहेब पंजाबराव देशमुख		
८) भारतीय संविधान किती भागात विभागले आहे? अ) २० ब) २१ क) २२ ड) २४		
९) प्रजासत्ताक गणराज्य दिवस साजरा केला जातो अ) २५ जानेवारी ब) २६ जानेवारी क) १५ ऑगस्ट ड) २६ नोव्हेंबर		
१०) भारतीय मतदार दिवस म्हणून साजरा केला जातो? अ) २५ जानेवारी ब) २६ जानेवारी क) १५ ऑगस्ट ड) २६ नोव्हेंबर		
११) जिल्हा परिषदेचा मुख्य प्रशासक कोण असतो? अ) जिल्हाधिकारी ब) मुख्य कार्यकारी अधिकारी क) जिल्हा परिषदेचा अध्यक्ष ड) गटविकास अधिकारी		
१२) महानगरपालिकेचा मुख्य प्रशासक कोण असतो? अ) जिल्हाधिकारी ब) आयुक्त क) महापौर ड) जिल्हापरिषदेचा अध्यक्ष		
१३) ग्रामपंचायतीचा मुख्य प्रशासक कोण असतो? अ) गटविकास अधिकारी ब) मुख्य कार्यकारी अधिकारी क) ग्रामसेवक ड) यापैकी नाही		
१४) संविधान दिन म्हणून कोणता दिवस साजरा केला जातो? अ) २६ नोव्हेंबर ब) २६ जानेवारी क) २५ जानेवारी ड) १५ ऑगस्ट		
१५) भारतीय संविधानात किती मुलभूत अधिकारी आहेत? अ) ५ ब) ६ क) ७ ड) ४		
१६) भारतीय संविधानात नागरिकांचे किती कर्तव्ये सांगितले आहेत? अ) १० ब) ११ क) १२ ड) १३		
१७) — हा मुलभूत अधिकार भारतीय संविधानाचे हृदय आहे असे डॉ. बाबासाहेब आंबेडकर यांनी म्हटले आहे? अ) धार्मिक स्वातंत्र्याचा अधिकार ब) शोषणाविरुद्धचा अधिकार क) पटनात्मक उपाययोजनेचा अधिकार ड) यापैकी नाही		
१८) भारतात सर्वोच्च न्यायालयाची स्थापना अ) १५ ऑगस्ट १९४७ ब) २६ जानेवारी १९५० क) २६ नोव्हेंबर १९४९ ड) यापैकी नाही		
१९) भारतीय संविधानाचे संरक्षण करण्याची जबाबदारी — आहे. अ) भारत सरकारवर ब) राष्ट्रपती क) सर्वोच्च न्यायालय ड) यापैकी नाही		
२०) — भारतीय संविधान निर्मितीसाठी घटना समिती गठीत (निर्माण) झाली. अ) भारतीय स्वातंत्र्य कायदा १९४७ नुसार ब) कॅबिनेट मिशन योजनेनुसार क) क्रिट्स मिशन योजनेनुसार ड) यापैकी नाही		

2. Zero Test Participant List and Result

Sr.No.	Name of Student	Marks Obtained
1	Vaishnavi Chilurkar	16
2	Sakshi Chaudhari	17
3	Priyanka Pathase	16
4	Samiksha Yadav	17
5	Bhumi Patil	15
6	Aakansha Dongre	14
7	Parimal Thorat	17
8	Pratik Pawar	17
9	Anand Adayake	16
10	Aditya Chavhan	15
11	Girish Atalkar	16
12	Payal Sadafale	14
13	Nandini Tale	16
14	Divya Aade	15
15	Darshana Gawai	17
16	Mamta Aamate	16
17	Pratiksha Sagale	04
18	Sayali Pethe	16

B. Bridge Course in Computer Science: 2019-20

1. Course Schedule
 - a. Name of the Course:
 - b. Eligibility:
 - c. Course Duration:
2. Bridge Course Assessment Date:
3. Curriculum for the Bridge course:
4. List of Participants:
5. Question Paper for Test on Bridge Course
6. Result of Test after Bridge course

C. Report on Remedial Classes

1. Course Schedule
 - a. Name of the Course:
 - b. Eligibility:
 - c. Course Duration:
2. List of Participants:
3. The attendance Sheet:

Signature and Stamp
HoD

Baseline Assessment(Zero Test) Report 2022-23

Importance:

Students enter our classrooms with a wide range of backgrounds. One strategy for finding out where your students are starting from is to give them a "baseline assessment" at the beginning of the term. The baseline assessment can determine whether a student have particular areas in which they are underachieving.

Baseline assessments also referred to as an on-entry assessment can provide a useful picture of what a student knows or can do at a certain point in time, as well as gaps in their learning. This information should be used to inform subsequent teaching and learning activities. Without good baseline assessment – a strong starting point – it is impossible to measure progress well: if you don't know where someone started, knowing whether their end point represents 'good progress' or not is not feasible.

Objective:

Baseline Assessment (Zero Test) is an instrument for collecting baseline data and the method used by teachers to find out a student's learning needs, their natural ability, potential and check whether they are underachieving in relation to their potential. The purpose of baseline assessment is to establish a point from which future measurements and predictions can be calculated.

Mechanism:

The baseline assessment gives teachers a brief understanding of a student's entry-level. A baseline assessment is carried out when a student gets admitted to the course B.A.. Part I. This is usually referred to as a Zero Test. It highlights strengths and areas for improvement so teachers are aware of every individual's requirements.

Zero Test of 20 minutes duration for every incumbent student, comprising of 20 MCQ type questions for 20 marks relating to Indian Constitution common know how. 40% score qualifies the test. The zero test is conducted approximately in the last week of July every year to ensure that the maximum number of incumbents are covered in the test.

**Shrimati Narsamma Arts, Commerce & Commerce College,
Kiran Nagar, Amravati**

DEPARTMENT OF SOCIOLOGY

**Annexure 3
Baseline Assessment Profile**

A. Zero Test Report : NIL

1. Question Paper of Zero Test

(This questionnaire contains 20 MCQ type questions, each carrying 01 mark, Qualifying Score: 50%. Questionnaire is intended to test the general know how of the examinee at the entry point of the sought course)

2. Zero Test Participant List and Result

B. Bridge Course in Computer Science: NIL

1. Course Schedule

a. Name of the Course:

b. Eligibility:

c. Course Duration:

2. Bridge Course Assessment Date:

3. Curriculum for the Bridge course:

4. List of Participants:

5. Question Paper for Test on Bridge Course

6. Result of Test after Bridge course

c. Course Duration:

C. Report on Remedial Classes : NIL

1. Course Schedule

a. Name of the Course:

b. Eligibility:

2. List of Participants:

3. The attendance Sheet:

Signature and Stamp
HoD

Note: Click the link below to download an example report on Baseline Assessments

https://docs.google.com/document/d/1DIG0fViYwP_6MwUQMYsBaYBNmY5-ot8J/edit?usp=sharing&oid=108972863295606916489&rtpof=true&sd=true

DEPARTMENT OF ENVIRONMENTAL SCIENCE

Annexure 3

Baseline Assessment Profile

A. Zero Test Report

1. Question Paper of Zero Test

(This questionnaire contains 20 MCQ type questions, each carrying 01 marks, Qualifying Score: 50%. Questionnaire is intended to test the general know how of the examinee at the entry point of the sought course)

Smt. Narsamma Arts, Commerce and Science College, Amravati
Department of Environmental Science
Academic Session 2022-23

Baseline Assessment(Zero Test) Report 2022-23

Importance:

Students enter our classrooms with a wide range of backgrounds. One strategy for finding out where your students are starting from is to give them a "baseline assessment" at the beginning of the term. The baseline assessment can determine whether a student has particular areas in which they are underachieving.

Baseline assessments also referred to as an on-entry assessment can provide a useful picture of what a student knows or can do at a certain point in time, as well as gaps in their learning. This information should be used to inform subsequent teaching and learning activities. Without good baseline assessment – a strong starting point – it is impossible to measure progress well: if you don't know where someone started, knowing whether their end point represents 'good progress' or not is not feasible.

Objective:

Baseline Assessment (Zero Test) is an instrument for collecting baseline data and the method used by teachers to find out a student's learning needs, their natural ability, potential and check whether they are underachieving in relation to their potential. The purpose of baseline assessment is to establish a point from which future measurements and predictions can be calculated.

Mechanism:

The baseline assessment gives teachers a brief understanding of a student's entry-level. A baseline assessment is carried out when a student gets admitted to the course B. Sc. Part I. This is usually referred to as a Zero Test. It highlights strengths and areas for improvement so teachers are aware of every individual's requirements.

Zero Test of 20 minutes duration for every incumbent student, comprising of 20 MCQ type questions for 20 marks relating to Environmental science common know how. 50% score qualifies the test. The zero test is conducted approximately in the last week of July every year to ensure that the maximum number of incumbents are covered in the test.

The students who fail in zero test will undergo a bridge course to increase / compensate their knowledge level to cope up with the forthcoming course content during the course B.Sc.1 for the subject Environmental Science.

The assessment questions below are designed to assess students' prior knowledge about Environmental science subject through zero test.

Smt. Narasamma Hirayya Education Society, Amravati's
Smt. Narsamma Arts, Commerce and Science College, Kirannagar, Amravati
Department of Environmental Science
Academic Session 2022-23
B. Sc. Part – I Sem. I

Zero Test Questionnaire **Date of Exam: 06-08 -2022** **Time: 12.30 – 1.30 PM**

Note: 3. 1. This questionnaire contains 20 MCQ type questions 2. All questions are compulsory
3. Each question carries 01 mark 4. Qualifying Score: 50%

Name of Student: _____

1. The term Environment Composes
A. Atmosphere B. Lithosphere C. Hydrosphere D. All of these
2. Which of the following is not a trophic level in an ecosystem?
A. Producer B. Consumer C. Parasite D. Decomposer
3. Ozonosphere is a part of
A. Troposphere B. Stratosphere C. Mesosphere D. Thermosphere
4. Global Warming is the result of...
A. Green House Effect B. Acid Rain C. Radioactive fallout D. None of these
5. The device primarily used to atmospheric humidity is.....
A. Barometer B. Hygrometer C. Luxmeter D. Anemometer
6. Which of the following is the example of sedimentary biogeochemical cycle?
A. Carbon cycle B. Oxygen cycle C. Nitrogen cycle D. Sulfur cycle
7. Which of the following is not a form of precipitation?
A. Dew B. Rain C. Sleet D. Drizzle
8. Hydrosere and Xerosere are the examples of
A. Ecological monitoring B. Ecological succession C. Ecological Niche D. None of these
9. The ecosystem productivity can be measured with the help of.....method
A. CO₂ B. Radioactive C. Chlorophyll D. All of these
10. The process of addition of decomposed organic matter in soil is called
A. Weathering B. Erosion C. Humification D. Mineralization
11. The liquid waste generated through industry is referred as.....
A. Effluent B. Sewage C. Both a & b D. None of these
12. Which one is not an air pollutant?
A. CFCs B. NO_x C. SO_x D. BHC
13. Which of the following gas is responsible for Bhopal tragedy?
A. SO₂ B. MIC C. CFCs D) NH₃
14. The major cause of biodiversity loss is?
A. Poaching B. Pollution C. Habitat loss D. None of the above
15. Environmental protection act enforced in _____.
A. 1966 B. 1976 C. 1980 D. 1986
16. Granite is an example of _____.
A. Metamorphic rock B. Sedimentary rock C. Igneous rock D. None of the above
17. WWF stands for _____?
A. World Wild Life Fund B. Wide Wild Life Fund C. World Wild Life Forest D. None of these
18. The transition demarcating habitat between two ecosystem is considered as _____?
A. Ecotone B. Ecotype C. Niche D. Climax
19. Eutrophication is related to
A. Air Pollution B. Water pollution C. Noise pollution D. radiation pollution

20. Which of the following is an insitu conservation method?

- A. National Park B. Zoological Park C. Botanical Garden D. Seed bank

Answer Key:

1. Option D 2. Option C 3. Option B 4. Option A 5. Option B 6. Option D
7. Option A 8. Option B 9. Option D 10. Option C 11. Option A 12. Option D
13. Option B 14. Option C 15. Option D 16. Option C 17. Option A 18. Option A
19. Option B 20. Option A

The assessment attendances are as follows...

Smt. Narsamma Arts, Commerce and Science College, Kirannagar, Amravati
Department of Environmental Science **Academic Session 2022-23**
Subject: Computer Science **Date: 06 August 2022**
Max. Marks: 20 **Time: 12.30PM**

Zero Test Participant Attendance List

Sr.No.	Name of the Student	Sign of Student
1	Khushi Manoj Khadke	Present
2	Gauri Chetan Deshmukh	Present
3	Prathamesh Sanjay Chavhan	Absent
4	Divya Devidas Zadkhande	Present
5	Anand Arun Bharti	Present
6	Devesh Sunil Atalkar	Present
7	Shalini Kailash Pathote	Present
8	Vaishnavi Ananta Pendor	Present
9	Saurabh Sanjay Pathak	Absent
10	Rohini Pramod Johare	Present
11	Simran Subhash Pande	Absent
12	Nishant Devidas Kantale	Absent
13	Tilak Lakhan Gupta	Present
14	Vansh Gajanan Pawar	Present
15	Prachi Moreshwar Varhade	Absent
16	Pranjal Mangesh Chavhan	Present
17	Sangharsha Janardhan Dongare	Present
18	Payal Avadhut Dondane	Absent
19	Gaurav Rahul Kirdak	Present
20	Sanket Avdhut Nakhate	Absent

21	Deep Sanjay Shegokar	Present
22	Shrushti Gajendra Rane	Absent
23	Neha Ravindra Marodkar	Absent
24	Pranjali Sudhir Raut	Present
25	Payal Narayan Mahinge	Absent
26	Sunil Biharilal Jamunkar	Present
27	Aasana Dinesh Gawai	Absent
28	Ashish Prakash Jadhav	Absent
29	Prajwal Santosh Belsare	Absent
30	Yash Santosh Shirbhate	Present
31	Aditya Sanjay Bavankar	Present
32	Jivan Pradip Khalokar	Present
33	Anushka Dilip Patil	Present
34	Shrishti Chandrakant Tiwari	Absent
35	Minakshi Subhash Shende	Present
36	Nikita Anilrao Surjuse	Present
37	Sachin Sukhalal Chatur	Present
38	Ayushi Gunwant Bagde	Present
39	Vidhya Sriram Kasdekar	Present
40	Chaitanya Avadhut Shahakar	Absent
41	Sushil Sanjay Wankhade	Present
42	Sakshi Ganesh Ghuguskar	Absent
43	Tejas Ashok Madne	Absent
44	Sakshi Vijay Landge	Present
45	Lokesh Ramkisan Shelekar	Present

2. Zero Test Participant List and Result

The assessment results are as follows...

Smt. Narsamma Arts, Commerce and Science College, Kirannagar, Amravati
Department of Computer Science
Subject: Environmental Science
Max. Marks: 20

Academic Session 2021-22
Date: 06 August 2022
Time: 12.30PM

Zero Test Participant List and Result

Sr.No.	Name of the Student	Attendance	Marks Obtd.	Result
1	Khushi Manoj Khadke	Present	06	Fail
2	Gauri Chetan Deshmukh	Present	10	Pass
3	Prathamesh Sanjay Chavhan	Absent	Absent	Absent
4	Divya Devidas Zadkhande	Present	05	Fail
5	Anand Arun Bharti	Present	10	Pass
6	Devesh Sunil Atalkar	Present	04	Fail
7	Shalini Kailash Pathote	Present	09	Pass
8	Vaishnavi Ananta Pendor	Present	08	Pass
9	Saurabh Sanjay Pathak	Absent	Absent	Absent
10	Rohini Pramod Johare	Present	08	Pass
11	Simran Subhash Pande	Absent	Absent	Absent
12	Nishant Devidas Kantale	Absent	Absent	Absent
13	Tilak Lakhan Gupta	Present	05	Fail
14	Vansh Gajanan Pawar	Present	10	Pass
15	Prachi Moreshwar Varhade	Absent	Absent	Absent
16	Pranjal Mangesh Chavhan	Present	06	Fail
17	Sangharsha Janardhan Dongare	Present	09	Pass
18	Payal Avadhut Dondane	Absent	Absent	Absent
19	Gaurav Rahul Kirdak	Present	11	Pass
20	Sanket Avdhut Nakhate	Absent	Absent	Absent
21	Deep Sanjay Shegokar	Present	12	Pass
22	Shrushti Gajendra Rane	Absent	Absent	Absent
23	Neha Ravindra Marodkar	Absent	Absent	Absent

24	Pranjali Sudhir Raut	Present	09	Pass
25	Payal Narayan Mahinge	Absent	Absent	Absent
26	Sunil Biharilal Jamunkar	Present	10	Pass
27	Aasana Dinesh Gawai	Absent	Absent	Absent
28	Ashish Prakash Jadhav	Absent	Absent	Absent
29	Prajwal Santosh Belsare	Absent	Absent	Absent
30	Yash Santosh Shirbhate	Present	05	Fail
31	Aditya Sanjay Bavankar	Present	06	Fail
32	Jivan Pradip Khalokar	Present	09	Pass
33	Anushka Dilip Patil	Present	09	Pass
34	Shrishti Chandrakant Tiwari	Absent	Absent	Absent
35	Minakshi Subhash Shende	Present	05	Fail
36	Nikita Anilrao Surjuse	Present	06	Fail
37	Sachin Sukhalal Chatur	Present	09	Pass
38	Ayushi Gunwant Bagde	Present	09	Pass
39	Vidhya Sriram Kasdekar	Present	10	Pass
40	Chaitanya Avadhut Shahakar	Absent	Absent	Absent
41	Sushil Sanjay Wankhade	Present	10	Pass
42	Sakshi Ganesh Ghuguskar	Absent	Absent	Absent
43	Tejas Ashok Madne	Absent	Absent	Absent
44	Sakshi Vijay Landge	Present	06	Fail
45	Lokesh Ramkisan Shelekar	Present	09	Pass

Total Admitted Students :- 45

Total Appeared Students :- 28

Total Absent Students :- 17

Total Pass Students :- 18

Total Fail Students :- 10

Signature: In-charge Teacher

HOD