

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur

Academic Session 2020-2021

Bachelor of Science (B. Sc.) (Semester-III)

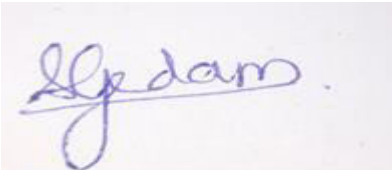
COMPUTER SCIENCE Paper-I UNIT TEST on Unit I and II

Time: 45 min.]

[Maximum Marks: 20

N.B. :- (1) Solve all the questions.

1. What is linked list ? Explain its memory representation. (5)
Or
2. Write an algorithm to insert a node at the beginning of linked list. (5)
3. What is a doubly linked list ? Write an algorithm to delete the last node from a doubly linked list. (5)
Or
4. Write an algorithm to delete the front node of a single linked list. (5)
5. Explain the stack and representation of a stack. (5)
Or
6. Write the algorithms for push and pop operations on stack. (5)
7. Convert the following expression to prefix and postfix : (5)
Or
8. Write a recursive algorithm for Tower of Hanoi problem. (5)



Signature of Teacher



Head of Department
Professor & Head
Department of Computer Science
S.S.E.S. Amravati's Science College,
Congress Nagar, Nagpur

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur

Academic Session 2020-2021

Bachelor of Science (B. Sc.) (Semester-III)

COMPUTER SCIENCE Paper-I

UNIT TEST MARKS OUT OF 20

Name of Teacher: Dr. S. R. Gedam

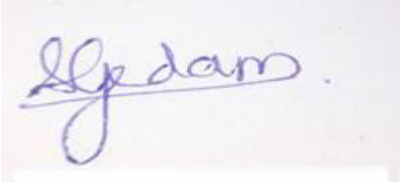
Date: 28/09/2020

S.N.	Name of Student	Paper-I Test Based on Unit I And II
1	Aditya M. Bansule	18
2	Abhinav D Kawale	20
3	Adina J Anwar	11
4	Aditi H Gokhe	12
5	Aditya P Ardak	9
6	Adiyya T Bhutmare	7
7	Aishwarya K Raut	5
8	Akash C Meshram	11
9	Aman Agrawal	A
10	Anjali R Kamde	11
11	Aparana S Mishra	14
12	Apeksha D Nimje	7
13	Aruna Vdaykumar	11
14	Ashutosh R Atey	8
15	Bharti V Sindhamwar	13
16	Bilal H Khan	A
17	Chhabil N Pitroda	15
18	Chinar Kurve	10
19	Chirayu D Madhavi	8
20	Darshana Thakare	7
21	Dhiraj A Borkar	18
22	Dipali A Ugemuge	20
23	Dipali B Mankar	5
24	Dipesh D Dumane	11
25	Girish G Selokar	A
26	Gunjan A Bansod	A

27	Harsha S Ukey	15
28	Harshita R Bansinge	18
29	Hemanshu G Kasar	10
30	Hemant S Mesharam	15
31	Hemlata S Sawankar	19
32	Hrushikesh Y Darne	20
33	Janvi G Gaydhane	10
34	Kanchan R Rathod	9
35	Kanchan Gupta	A
36	Karina G Asole	11
37	Komal P Jokyani	10
38	Kunal R Thorat	A
39	Manasi S Khairkar	12
40	Mansi S Kumre	9
41	Mantesh V Kodape	6
42	Minal D Ingle	15
43	Mohini D Jaunjal	20
44	Mrudula N Selokar	A
45	Mrunali N Parate	5
46	Myuri S Dudhe	19
47	Nashranaz A Sheikh	9
48	Nidhi Singh	8
49	Nidhi Singh	16
50	Nikita S Shende	11
51	Nisha J Nayak	15
52	Nutan G Bhoyar	A
53	Omkar N Jaulkar	20
54	Pankaj A Rahele	9
55	Pankaj K Choure	14
56	Paridhi A Singh	7
57	Pavan K Monankar	6
58	Pooja S Telang	A
59	Prachi R Gour	20
60	Prajakta G. Gedam	17
61	Prajwal G. Agrawal	20
62	Pranay P Baharghare	16
63	Preeti Rai	A
64	Priya B Maity	15
65	Rahul V Warkhede	20
66	Rashmita R. Pradhan	8
67	Rasika G Taralekar	9

68	Rechal M Goswami	10
69	Ritik R Singh	10
70	Riya Rai	9
71	Rushika V Tikoo	A
72	Sagar S Kene	18
73	Sahil D Singh	18
74	Saksham S Dongre	9
75	Sakshi G Palde	8
76	Sakshi H Bidkar	20
77	Sakshi Tiwade	17
78	Samiksha J Lende	13
79	Samiksha S Mogre	A
80	Samiksha V Rambhad	13
81	Sampada R Navghare	6
82	Saurabh Thaokar	5
83	Sayabaj Sheikh	10
84	Sejal K Jakkanwar	10
85	Sejal S Hadke	9
86	Sharada D Punde	16
87	Sharvari S Natu	17
88	Shilpi Chadokar	A
89	Shivam R Kakde	8
90	Shoeb A. Sheikh	18
91	Shradha R Bhonde	19
92	Shreya G Dandekar	6
93	Shruti D Kove	20
94	Shruti V Ugemuge	5
95	Shubham R Mishra	20
96	Simran G Nandankar	16
97	Surekha V Poharkar	19
98	Swapnil A Agarkar	9
99	Tanu S Sangole	17
100	Tanvi P Abhyankar	13
101	Tejas S Gothe	A
102	Urja R Tiwari	19
103	Vaishnavi Kalokar	8
104	Vaishnavi M Pawankar	18
105	Vaishnavi S Kulkarni	17
106	Vaishnavi V Wahile	A
107	Vaishnavi Wadskar	16
108	Vanshika S Naik	9

109	Vedant M Vaidya	17
110	Vicky D Songende	19
111	Vikas A Rajput	16
112	Vinita N Kadu	A
113	Vrijwal Tayade	16
114	Kanchan Gondane	12
115	Siddarth Chandurkar	19



Signature of Teacher



Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur

Academic Session 2020-2021

Bachelor of Science (B. Sc.) (Semester-III)

COMPUTER SCIENCE Paper-I – Data Structures

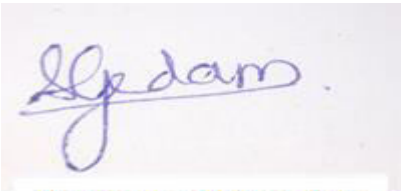
UNIT TEST on Unit III and IV

Time: 45 min.]

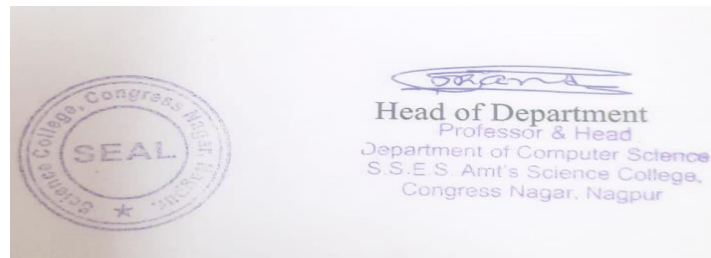
[Maximum Marks: 20

N.B. :- (1) Solve all the questions.

1. Write short notes on : 5
 - (i) Deque
 - (ii) Priority queue.
- Or
2. Write an algorithm for inserting a node in a circular queue. 5
3. Explain with an example the selection sort technique. 5
- Or
4. What is hashing ? Explain various hashing functions. 5
5. Write an algorithm for pre order traversal of a binary tree. 5
- Or
6. Explain the linked representation of a graph. 5
7. Explain the steps for depth first search in a graph. 5
- Or
8. Explain Heap Sort method with suitable example. 5



Signature of Teacher



Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur

Academic Session 2020-2021

Bachelor of Science (B. Sc.) (Semester-III)

COMPUTER SCIENCE Paper-I

UNIT TEST MARKS OUT OF 20

Name of Teacher: Dr. S. R. Gedam

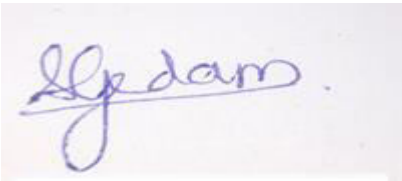
Date: 29/10/2020

S.N.	Name of Students	Paper I Test Based on Unit III and IV
1	Aditya M. Bansule	8
2	Abhinav D Kawale	10
3	Adina J Anwar	8
4	Aditi H Gokhe	15
5	Aditya P Ardak	7
6	Adiyya T Bhutmare	14
7	Aishwarya K Raut	8
8	Akash C Meshram	17
9	Aman Agrawal	15
10	Anjali R Kamde	17
11	Aparana S Mishra	A
12	Apeksha D Nimje	20
13	Aruna Vdaykumar	16
14	Ashutosh R Atey	17
15	Bharti V Sindhamwar	16
16	Bilal H Khan	14
17	Chhabil N Pitroda	13
18	Chinar Kurve	12
19	Chirayu D Madhavi	18
20	Darshana Thakare	5
21	Dhiraj A Borkar	19
22	Dipali A Ugemuge	19
23	Dipali B Mankar	6
24	Dipesh D Dumane	17
25	Girish G Selokar	14
26	Gunjan A Bansod	19
27	Harsha S Ukey	6

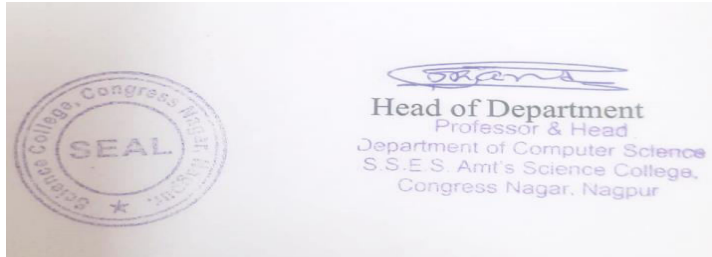
28	Harshita R Bansinge	10
29	Hemanshu G Kasar	10
30	Hemant S Mesharam	6
31	Hemlata S Sawankar	12
32	Hrushikesh Y Darne	20
33	Janvi G Gaydhane	18
34	Kanchan R Rathod	A
35	Kanchan Gupta	18
36	Karina G Asole	5
37	Komal P Jokyani	12
38	Kunal R Thorat	17
39	Manasi S Khairkar	5
40	Mansi S Kumre	10
41	Mantesh V Kodape	20
42	Minal D Ingle	16
43	Mohini D Jaunjal	18
44	Mrudula N Selokar	16
45	Mrunali N Parate	14
46	Myuri S Dudhe	19
47	Nashranaz A Sheikh	20
48	Nidhi Singh	14
49	Nidhi Singh	A
50	Nikita S Shende	15
51	Nisha J Nayak	16
52	Nutan G Bhoyar	19
53	Omkar N Jaulkar	10
54	Pankaj A Rahele	6
55	Pankaj K Choure	6
56	Paridhi A Singh	17
57	Pavan K Monankar	19
58	Pooja S Telang	19
59	Prachi R Gour	19
60	Prajakta G. Gedam	A
61	Prajwal G. Agrawal	15
62	Pranay P Baharghare	18
63	Preeti Rai	14
64	Priya B Maity	9
65	Rahul V Warkhede	19
66	Rashmita R. Pradhan	18
67	Rasika G Taralekar	15
68	Rechal M Goswami	10

69	Ritik R Singh	10
70	Riya Rai	11
71	Rushika V Tikoo	9
72	Sagar S Kene	7
73	Sahil D Singh	12
74	Saksham S Dongre	15
75	Sakshi G Palde	16
76	Sakshi H Bidkar	8
77	Sakshi Tiwade	17
78	Samiksha J Lende	8
79	Samiksha S Mogre	8
80	Samiksha V Rambhad	18
81	Sampada R Navghare	19
82	Saurabh Thaokar	A
83	Sayabaj Sheikh	7
84	Sejal K Jakkanwar	12
85	Sejal S Hadke	16
86	Sharda D Punde	20
87	Sharvari S Natu	20
88	Shilpi Chadokar	14
89	Shivam R Kakde	6
90	Shoeb A. Sheikh	16
91	Shradha R Bhonde	9
92	Shreya G Dandekar	20
93	Shruti D Kove	9
94	Shruti V Ugemuge	12
95	Shubham R Mishra	9
96	Simran G Nandankar	A
97	Surekha V Poharkar	13
98	Swapnil A Agarkar	10
99	Tanu S Sangole	8
100	Tanvi P Abhyankar	11
101	Tejas S Gothe	6
102	Urja R Tiwari	9
103	Vaishnavi Kalokar	10
104	Vaishnavi M Pawankar	10
105	Vaishnavi S Kulkarni	10
106	Vaishnavi V Wahile	5
107	Vaishnavi Wadskar	10
108	Vanshika S Naik	A
109	Vedant M Vaidya	18

110	Vicky D Songende	14
111	Vikas A Rajput	11
112	Vinita N Kadu	9
113	Vrijwal Tayade	12
114	Kanchan Gondane	11
115	Siddarth Chandurkar	12



Signature of Teacher



Head of Department
Professor & Head
Department of Computer Science
S.S.E.S. Amf's Science College,
Congress Nagar, Nagpur

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur

Academic Session 2020-2021

Bachelor of Science (B. Sc.) (Semester-III)

COMPUTER SCIENCE Paper-II – Operating System

UNIT TEST on Unit I and II

Time: 45 min.]

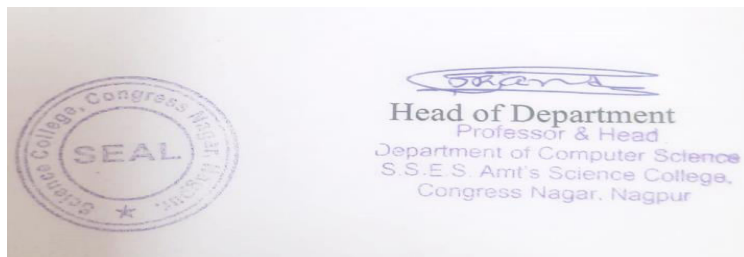
[Maximum Marks: 20

N.B. :- (1) Solve all the questions.

1. What is a process ? Explain process states in detail. 5
Or
2. Explain “shortest job first” CPU scheduling algorithm with suitable diagram. 5
3. Write notes on the following : 5
(i) Long term scheduler
(ii) Short term scheduler
(iii) Medium term scheduler.
Or
4. Draw life cycle of thread and explain. 5
5. Explain deadlock prevention methods. 5
Or
- 6 Write notes on the following :
(i) Deterministic Modeling
(ii) Simulators.
7. Explain safety algorithm for deadlock avoidance. 5
Or
8. Explain resource allocation graph in detail. 5



Signature of Teacher



Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur

Academic Session 2020-2021

Bachelor of Science (B. Sc.) (Semester-III)

COMPUTER SCIENCE Paper-II – Operating System

UNIT TEST MARKS OUT OF 20

Name of Teacher: Dr. J. K. Keche

Date: 26/09/2020

S.N.	Name of Students	Paper II Test Based on Unit I And II
1	Aditya M. Bansule	A
2	Abhinav D Kawale	8
3	Adina J Anwar	9
4	Aditi H Gokhe	17
5	Aditya P Ardak	9
6	Adiyya T Bhutmare	19
7	Aishwarya K Raut	8
8	Akash C Meshram	7
9	Aman Agrawal	14
10	Anjali R Kamde	14
11	Aparana S Mishra	17
12	Apeksha D Nimje	16
13	Aruna Vdaykumar	20
14	Ashutosh R Atey	10
15	Bharti V Sindhamwar	17
16	Bilal H Khan	19
17	Chhabil N Pitroda	13
18	Chinar Kurve	A
19	Chirayu D Madhavi	20
20	Darshana Thakare	13
21	Dhiraj A Borkar	7
22	Dipali A Ugemuge	9
23	Dipali B Mankar	11
24	Dipesh D Dumane	17
25	Girish G Selokar	14
26	Gunjan A Bansod	A
27	Harsha S Ukey	8

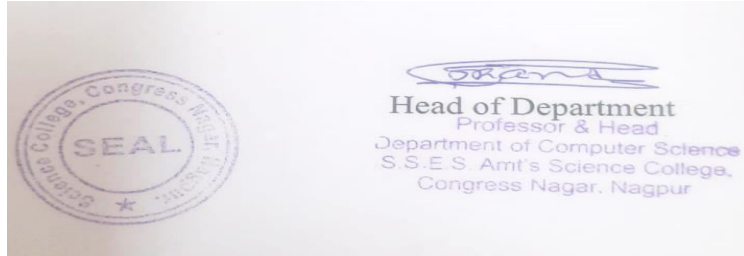
28	Harshita R Bansinge	17
29	Hemanshu G Kasar	18
30	Hemant S Mesharam	20
31	Hemlata S Sawankar	10
32	Hrushikesh Y Darne	11
33	Janvi G Gaydhane	A
34	Kanchan R Rathod	9
35	Kanchan Gupta	15
36	Karina G Asole	5
37	Komal P Jokyani	16
38	Kunal R Thorat	17
39	Manasi S Khairkar	A
40	Mansi S Kumre	14
41	Mantesh V Kodape	10
42	Minal D Ingle	5
43	Mohini D Jaunjal	14
44	Mrudula N Selokar	12
45	Mrunali N Parate	20
46	Myuri S Dudhe	A
47	Nashranaz A Sheikh	19
48	Nidhi Singh	18
49	Nidhi Singh	A
50	Nikita S Shende	14
51	Nisha J Nayak	20
52	Nutan G Bhoyar	5
53	Omkar N Jaulkar	11
54	Pankaj A Rahele	14
55	Pankaj K Choure	6
56	Paridhi A Singh	11
57	Pavan K Monankar	20
58	Pooja S Telang	13
59	Prachi R Gour	13
60	Prajakta G. Gedam	7
61	Prajwal G. Agrawal	16
62	Pranay P Baharghare	9
63	Preeti Rai	5
64	Priya B Maity	16
65	Rahul V Warkhede	A
66	Rashmita R. Pradhan	18
67	Rasika G Taralekar	10
68	Rechal M Goswami	6

69	Ritik R Singh	17
70	Riya Rai	A
71	Rushika V Tikoo	8
72	Sagar S Kene	7
73	Sahil D Singh	19
74	Saksham S Dongre	6
75	Sakshi G Palde	17
76	Sakshi H Bidkar	A
77	Sakshi Tiwade	19
78	Samiksha J Lende	15
79	Samiksha S Mogre	11
80	Samiksha V Rambhad	13
81	Sampada R Navghare	10
82	Saurabh Thaokar	7
83	Sayabaj Sheikh	20
84	Sejal K Jakkanwar	5
85	Sejal S Hadke	A
86	Sharda D Punde	13
87	Sharvari S Natu	19
88	Shilpi Chadokar	15
89	Shivam R Kakde	10
90	Shoeb A. Sheikh	8
91	Shradha R Bhonde	18
92	Shreya G Dandekar	A
93	Shruti D Kove	17
94	Shruti V Ugemuge	13
95	Shubham R Mishra	12
96	Simran G Nandankar	17
97	Surekha V Poharkar	11
98	Swapnil A Agarkar	17
99	Tanu S Sangole	8
100	Tanvi P Abhyankar	7
101	Tejas S Gothe	20
102	Urja R Tiwari	A
103	Vaishnavi Kalokar	16
104	Vaishnavi M Pawankar	9
105	Vaishnavi S Kulkarni	A
106	Vaishnavi V Wahile	14
107	Vaishnavi Wadskar	18
108	Vanshika S Naik	5
109	Vedant M Vaidya	10

110	Vicky D Songende	18
111	Vikas A Rajput	A
112	Vinita N Kadu	10
113	Vrijwal Tayade	9
114	Kanchan Gondane	20
115	Siddarth Chandurkar	20



Signature of Teacher



Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur

Academic Session 2020-2021

Bachelor of Science (B. Sc.) (Semester-III)

COMPUTER SCIENCE Paper-II – Operating System

UNIT TEST on Unit III and IV

Time: 45 min.]

[Maximum Marks: 20

N.B. :- (1) Solve all the questions.

1. What is input/output buffering ? List types of buffering. Explain any two. 5

Or

2. Write short notes on :

(i) Digital Signature

(ii) Biometric Authentication.

5

3. How many levels does a RAID support ? Explain RAID LEVEL 0 (Striping) and RAID LEVEL 1 (Mirroring). 5

Or

4. Explain cryptography with suitable example.

5. Explain fixed equal multiple partition memory management scheme with two advantages and disadvantages. 5

Or

6. Write notes on the following in context of memory management:

(i) Protection

(ii) Shaving.

5

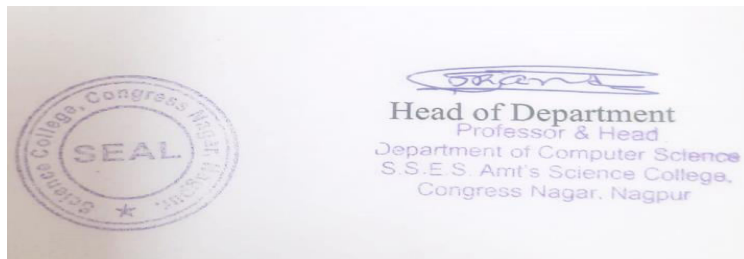
7. Explain segmentation with paging. 5

Or

8. What is swapping? Explain swap-in and swap-out process with diagram.



Signature of Teacher



Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur

Academic Session 2020-2021

Bachelor of Science (B. Sc.) (Semester-III)

COMPUTER SCIENCE Paper-II – Operating System

UNIT TEST MARKS OUT OF 20

Name of Teacher: Dr. J. K. Keche

Date: 26/10/2020

S.N.	Name of Students	Paper II Test Based on Unit III and IV
1	Aditya M. Bansule	16
2	Abhinav D Kawale	12
3	Adina J Anwar	11
4	Aditi H Gokhe	14
5	Aditya P Ardak	A
6	Adiyya T Bhutmare	12
7	Aishwarya K Raut	20
8	Akash C Meshram	13
9	Aman Agrawal	18
10	Anjali R Kamde	19
11	Aparana S Mishra	11
12	Apeksha D Nimje	13
13	Aruna Vdaykumar	6
14	Ashutosh R Atey	9
15	Bharti V Sindhamwar	7
16	Bilal H Khan	14
17	Chhabil N Pitroda	14
18	Chinar Kurve	6
19	Chirayu D Madhavi	16
20	Darshana Thakare	8
21	Dhiraj A Borkar	20
22	Dipali A Ugemuge	5
23	Dipali B Mankar	14
24	Dipesh D Dumane	A
25	Girish G Selokar	19
26	Gunjan A Bansod	12
27	Harsha S Ukey	6
28	Harshita R Bansinge	15
29	Hemanshu G Kasar	15

30	Hemant S Mesharam	A
31	Hemlata S Sawankar	11
32	Hrushikesh Y Darne	18
33	Janvi G Gaydhane	7
34	Kanchan R Rathod	15
35	Kanchan Gupta	8
36	Karina G Asole	14
37	Komal P Jokyani	5
38	Kunal R Thorat	13
39	Manasi S Khairkar	15
40	Mansi S Kumre	5
41	Mantesh V Kodape	8
42	Minal D Ingle	19
43	Mohini D Jaunjal	8
44	Mrudula N Selokar	20
45	Mrunali N Parate	16
46	Myuri S Dudhe	19
47	Nashranaz A Sheikh	19
48	Nidhi Singh	6
49	Nidhi Singh	9
50	Nikita S Shende	14
51	Nisha J Nayak	19
52	Nutan G Bhoyar	10
53	Omkar N Jaulkar	17
54	Pankaj A Rahele	9
55	Pankaj K Choure	A
56	Paridhi A Singh	19
57	Pavan K Monankar	6
58	Pooja S Telang	A
59	Prachi R Gour	6
60	Prajakta G. Gedam	8
61	Prajwal G. Agrawal	20
62	Pranay P Baharghare	8
63	Preeti Rai	12
64	Priya B Maity	6
65	Rahul V Warkhede	20
66	Rashmita R. Pradhan	8
67	Rasika G Taralekar	A
68	Rechal M Goswami	7
69	Ritik R Singh	13
70	Riya Rai	18

71	Rushika V Tikoo	11
72	Sagar S Kene	16
73	Sahil D Singh	15
74	Saksham S Dongre	7
75	Sakshi G Palde	A
76	Sakshi H Bidkar	10
77	Sakshi Tiwade	15
78	Samiksha J Lende	9
79	Samiksha S Mogre	7
80	Samiksha V Rambhad	11
81	Sampada R Navghare	8
82	Saurabh Thaokar	14
83	Sayabaj Sheikh	12
84	Sejal K Jakkanwar	17
85	Sejal S Hadke	18
86	Sharda D Punde	A
87	Sharvari S Natu	7
88	Shilpi Chadokar	12
89	Shivam R Kakde	10
90	Shoeb A. Sheikh	20
91	Shradha R Bhonde	13
92	Shreya G Dandekar	5
93	Shruti D Kove	5
94	Shruti V Ugemuge	10
95	Shubham R Mishra	17
96	Simran G Nandankar	10
97	Surekha V Poharkar	8
98	Swapnil A Agarkar	9
99	Tanu S Sangole	7
100	Tanvi P Abhyankar	12
101	Tejas S Gothe	5
102	Urja R Tiwari	20
103	Vaishnavi Kalokar	7
104	Vaishnavi M Pawankar	7
105	Vaishnavi S Kulkarni	9
106	Vaishnavi V Wahile	11
107	Vaishnavi Wadskar	12
108	Vanshika S Naik	5
109	Vedant M Vaidya	7
110	Vicky D Songende	20
111	Vikas A Rajput	9

112	Vinita N Kadu	12
113	Vrijwal Tayade	14
114	Kanchan Gondane	A
115	Siddarth Chandurkar	10



Signature of Teacher

