



(4)

**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)**

**SLOW AND ADVANCED LEARNERS PROGRAMME
(2017-2018)**

TEST-I

Subject: Zoology

Marks:10

Class: S.Y.B.Sc.

1. As a general rule, veins carry :

- A Urine B Lymph fluid C Oxygenated blood D Deoxygenated blood

2. Identify the body system that the kidneys are a part of :

- A Circulatory B Digestive C Respiratory D Excretory

3. Identify the body system that the kidneys are a part of :

- A Circulatory B Digestive C Respiratory D Excretory

4. The time when a female animal is receptive to a male and ready to mate is known as :

- A Oestrus B Oviduct C Ovogenesis D. None of these

5. The system that enables movement, supports the body and protects internal organs is :

- A Respiratory system B Reproductive system C Skeletal system D Circulatory system

6. The organs responsible for detecting changes in the external environment of an animal are :

- A- Kidneys B- Lungs C- Sensory organs D- Blood

7. Structures of the body that are responsible for conveying information/messages around the body are called

- A- Lymphocytes B- Alveoli C- Nephrons D- Neurons

8. Identify the body system that the kidneys are a part of :

- A- Circulatory B- Digestive C- Respiratory D- Excretory

9. An animal that eats a diet balanced with meat and plant vegetation is known as :

- A- Omnivore B- Carnivore C -Herbivore D- Piscivore

10. Digestive enzymes are responsible for :

- A Slowing the consumption of food B- Speeding up the consumption of food
C- Slowing the breakdown of food D- Speeding up the breakdown of food



S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2017-2018)
Attendance Test- I
Class- S.Y.B.Sc.(Biotechnology)

<u>SR. NO.</u>	<u>NAME OF STUDENTS</u>	<u>SIGN</u>
1	PATIL KAJAL RAMESH	<i>Kajal</i>
2	PATIL RUPALI VIJAY	<i>Rupali</i>
3	KADAM DIPMALA JAGDISH	<i>Dipal</i>
4	PATIL KIRAN BHAGWAN	<i>KPatil</i>
5	NIKUMBH SHRADDHA VAMAN	<i>Shim</i>
6	PATIL JAYASHRI BHILA	<i>JBP</i>
7	PATIL RUPALI RAVINDRA	<i>R.Patil</i>
8	GIRASE PRIYANKA BHARATSING	<i>Priyase</i>
9	PAWAR SIMA UDESING	<i>Sima</i>
10	GIRASE NAMRATA NARENDRASING	<i>Namrase</i>
11	SAUPURE DARSHANA LAXMIKANT	<i>Saupure</i>
12	CHAVAN VAISHALI DILIP	<i>Vai</i>
13	PAWARA YASHASHRI ASHOK	<i>Yashara</i>
14	PAWAR ASHISH TRYAMBAK	<i>Pawar</i>
15	PATIL CHETANA RAMAKANT	<i>Chetana</i>
16	KHANORE RUCHITA BHAGWAN	<i>AB</i>
17	PATIL DIVYA JAGDISH	<i>Divya</i>
18	CHAUDHARI SWITIBEN SHARADBHAI	<i>Switiben</i>
19	PATIL GANESH BHAGWAN	<i>G.Patil</i>
20	PATEL MADHURI CHANDRAKANT	<i>AB</i>
21	CHAUDHARI HARSHADA EKANATH	<i>Harshada</i>
22	PATIL VINITA MANAK	<i>V.Patil</i>
23	GIRASE HARSHADA DARBARSING	<i>Harshada</i>
24	PATIL NALINI BHAGWAN	<i>N.Patil</i>
25	PATEL PRIYANKA ISHVAR	<i>Priyanka</i>
26	SANER ASHWINI VILAS	<i>Ashini</i>
27	PATIL ROHAN BHARAT	<i>R.Patil</i>
28	PATIL AAKASH SUNIL	<i>A.Patil</i>
29	PAWAR NAMRATA VASANT	<i>Namrata</i>
30	PATIL RAJASHRI JAGAN	<i>Rajashri</i>
31	THAKARE BHIMSING DHIRSING	<i>Bhadsing</i>
32	MARATHE DIPAK BABULAL	<i>Dipak</i>



33	KUWAR RAHUL RAJABHAU	Rkumar
34	GIRASE VIKRAMSING AANANDSING	Girase
35	PATIL BHARAT SANJAY	Spatil
36	MAHAJAN VISHAL SADASHIV	Maha
37	LOHAR NILESH ANTU	Lohar
38	JAGADALE DINESH SANJAY	Jagade
39	CHAVAN JAYESH PRAMOD	Chavan
40	MALI GANESH RAJENDRA	Mali
41	THAKARE RAJESH CHUNILAL	Thakare
42	NIKUMBH MANGESH SUBHASH	Nikumbh
43	PATIL MINAL SHASHIKANT	Patil
44	GIRASE CHETANSING AJITSING	Girase
45	GIRASE RAMPAL SURESH	Girase
46	PATIL MANISH RAVINDRA	Patil
47	PATIL MAMATA BHARAT	Patil
48	GIRASE JAYPAL NAGOSING	Girase
49	PATIL RAHUL SANJAY	Patil
50	JAIN UMESH NANDALAL	Jain
51	PATIL KUNAL VISHWAS	AB
52	GIRASE CHETAN SARADARSING	Girase
53	VALVI KAVITA JAMSING	Valvi
54	PATIL MAYURI CHATUR	Patil
55	PATIL KHANDERAO MANOJKUMAR	Patil
56	PATIL PUJA ASHOK	Patil
57	PATIL VISHAKHA SANJAY	Patil
58	GULALE SONALI RAJENDRA	Gulale
59	VARMA CHANDAN HEMRAJ	Varma
60	PATIL RAHUL VIJAY	Patil
61	MALI BHARAT SHIVAJI	AB
62	PATIL YOGESH NAGO	Patil
63	PATIL RAVINDRA RAMCHANDRA	Patil
64	CHAUDHARI HARSHADA RAVINDRA	Chaudhari
65	CHAUDHARI PAYAL SHANTILAL	Chaudhari
66	KHAIRNAR VISHWADIP AHSOK	Khairnar
67	BAWA NAYANA KIRANGIR	Bawa
68	PATIL AKSHAY GHANSHAM	Patil
69	NIKAM SWATI PRAKASH	Nikam
70	PATIL HARSHAL SURESH	Patil
71	KOLI MADHURI SANJAY	Koli
72	KOLI MAHENDRA MANILAL	Koli
73	PATIL RUPALI BHAGWAN	Patil
74	PAWARA SANDIP SAKHARAM	Pawara
75	PATIL VISHAL DILIP	Patil
76	PAWARA RAHUL GUTYA	Pawara
77	PAWARA RAMESH PRATAP	Pawara

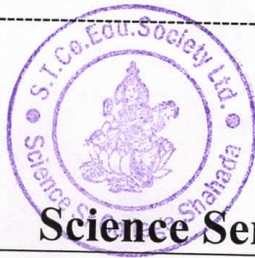


12

78	PATIL MAYUR KANHAIYA	Mayur
79	GANGURDE RAVIKANT UNISAR	Gangurde
80	KANCHWALA ABDUL KADIR MOHAMMAD	Stadul
81	VASAVE VAMAN PUNAJI	Vasave
82	ISHI RAKESH RAJENDRA	Ishe
83	SHAIKH SAMEER WAHID	Smr
84	GIRASE SANDIP INDRASING	Sandip
85	MORE AKASH DEVICHAND	Amor
86	PAWARA KAVITA TUKARAM	Pawara
87	KHATIK SK ARBAJ SK RAJJAK	Khatik
88	PAWAR RANI NANDALAL	Ranipawar
89	NIKUMBH NIKHIL ANIL	Nikhil
90	WARULE CHETAN RAMCHANDRA	Warule
91	PAWARA ATUL MANGA	Atul
92	CHAVHAN KARTIK LAXMAN	Chavhan
93	PAWARA AKSHAY VASANT	Akshay
94	PATIL BHAVESH RAVINDRA	Bhavesh
95	PATIL NILESH RAJARAM	Nilesh
96	PATIL POOJA RAJENDRA	AB
97	NIKUM SAGAR BHAWARLAL	Sagar
98	WAGH ROHIT NARENDRA	Rohit
99	PATIL ASWINI YUVARAJ	Patil
100	PAWARA PRAMOD MOHAN	Pawara
101	CHAUDHARI NANDINI ANIL	Nandini
102	SHINDE BHARATI CHAMAR	Bshinde
103	PATIL LATIKSHA CHHOTULAL	Latika
104	SHEMALE SUNITA SHEGA	Smale
105	THAKARE VINOD NARESH	Thakare
106	CHAUDHARI PRASAD NAGIN	Chaudhari
107	PATIL YASH VINOD	Patil
108	PAWARA VIRENDRA ARJUN	Vawara
109	PAWARA VINOD BHIKA	Bhise
110	PATIL PRATIK MADHUKAR	Pratik
111	NIKAM RAHUL DAGA	AB



33	KUWAR RAHUL RAJABHAU	Rkullal
34	GIRASE VIKRAMSING AANANDSING	Girase
35	PATIL BHARAT SANJAY	SPatil
36	MAHAJAN VISHAL SADASHIV	Maha
37	LOHAR NILESH ANTU	Lohar
38	JAGADALE DINESH SANJAY	Jh
39	CHAVAN JAYESH PRAMOD	Jh
40	MALI GANESH RAJENDRA	Zemali
41	THAKARE RAJESH CHUNILAL	Rhakar
42	NIKUMBH MANGESH SUBHASH	Nikumbh
43	PATIL MINAL SHASHIKANT	Patil
44	GIRASE CHETANSING AJITSING	Girase
45	GIRASE RAMPAL SURESH	Girase
46	PATIL MANISH RAVINDRA	Patil
47	PATIL MAMATA BHARAT	MPatil
48	GIRASE JAYPAL NAGOSING	Girase
49	PATIL RAHUL SANJAY	RanPatil
50	JAIN UMESH NANDALAL	Jain
51	PATIL KUNAL VISHWAS	AB
52	GIRASE CHETAN SARADARSING	Girase
53	VALVI KAVITA JAMSING	Valvi
54	PATIL MAYURI CHATUR	MPatil
55	PATIL KHANDERAO MANOJKUMAR	Kpatil
56	PATIL PUJA ASHOK	Patil
57	PATIL VISHAKHA SANJAY	Kullal
58	GULALE SONALI RAJENDRA	Gulale
59	VARMA CHANDAN HEMRAJ	Chand
60	PATIL RAHUL VIJAY	Rhul
61	MALI BHARAT SHIVAJI	AB
62	PATIL YOGESH NAGO	Patil
63	PATIL RAVINDRA RAMCHANDRA	Patil
64	CHAUDHARI HARSHADA RAVINDRA	Chaudhari
65	CHAUDHARI PAYAL SHANTILAL	Chaudhari
66	KHAIRNAR VISHWADIP AHSOK	Ahsok
67	BAWA NAYANA KIRANGIR	Bawa
68	PATIL AKSHAY GHANSHAM	Patil
69	NIKAM SWATI PRAKASH	Nikam
70	PATIL HARSHAL SURESH	HPatil
71	KOLI MADHURI SANJAY	MKoli
72	KOLI MAHENDRA MANILAL	Koli
73	PATIL RUPALI BHAGWAN	RPatil
74	PAWARA SANDIP SAKHARAM	SPawara
75	PATIL VISHAL DILIP	VDPatil
76	PAWARA RAHUL GUTYA	Rpawara
77	PAWARA RAMESH PRATAP	RPawara



S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)

**SLOW AND ADVANCED LEARNERS PROGRAMME
(2017-2018)**

TEST-II

Subject: Zoology

Marks:10

Class: S.Y.B.Sc.

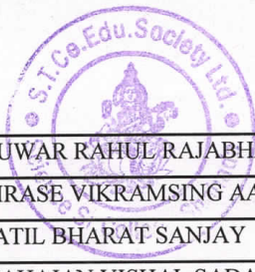
1. Air is filtered in the nasal passages by :
A -Cilia B- Flagella C- Mitochondri D- Capillaries
2. The chambers of the heart are known as
A- Ventricles and areas B- Ventricles and cavities
C -Atria and cavities D- Atria and ventricles
3. The heart is made up of which type of muscle
:A- Skeletal muscle B- Smooth muscle C- Cardiac muscle D- Neuron muscle
4. As a general rule, arteries carry :
A- Urine B -Lymph fluid C- Oxygenated blood D- Deoxygenated blood
5. The system responsible for transporting blood around the body is
:A- Urinary system B- Circulatory system
C- Lymphatic system D- Digestive system
6. The main structure of the integumentary system is :
A- Skin B- Heart C- Lungs D -Brain
7. State the system which controls the release of hormones into the body :
A- Excretory B- Endocrine C -Digestive D -Respiratory
8. State the organ of the body in which the structures called nephrons can be found :
A- Kidney B- Heart C- Lungs D- Brain
9. A goat is an example of :-
A -Omnivore B -Carnivore C -Herbivore D- Piscivore
10. An animal that eats a predominantly meat-based diet is known as :
A- Omnivore B- Carnivorous C- Herbivore D- Piscivore



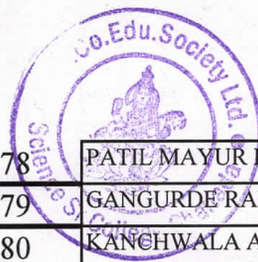
218

S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2017-2018)
Attendance Test- II
Class- S.Y.B.Sc.(Biotechnology)

<u>SR. NO.</u>	<u>NAME OF STUDENTS</u>	<u>SIGN</u>
1	PATIL KAJAL RAMESH	AB
2	PATIL RUPALI VIJAY	R Patil
3	KADAM DIPMALA JAGDISH	D Kadam
4	PATIL KIRAN BHAGWAN	KB Patil
5	NIKUMBH SHRADDHA VAMAN	HS
6	PATIL JAYASHRI BHILA	JP
7	PATIL RUPALI RAVINDRA	R Patil
8	GIRASE PRIYANKA BHARATSING	P Girase
9	PAWAR SIMA UDESING	S Pawar
10	GIRASE NAMRATA NARENDRASING	N Girase
11	SAUPURE DARSHANA LAXMIKANT	D Saupure
12	CHAVAN VAISHALI DILIP	V Chavan
13	PAWARA YASHASHRI ASHOK	Y Pawara
14	PAWAR ASHISH TRYAMBAK	A Pawar
15	PATIL CHETANA RAMAKANT	P Patil
16	KHANORE RUCHITA BHAGWAN	R Khanore
17	PATIL DIVYA JAGDISH	D Patil
18	CHAUDHARI SWITIBEN SHARADBHAI	S Chaudhari
19	PATIL GANESH BHAGWAN	G Patil
20	PATEL MADHURI CHANDRAKANT	M Patel
21	CHAUDHARI HARSHADA EKANATH	H Chaudhari
22	PATIL VINITA MANAK	V Patil
23	GIRASE HARSHADA DARBARSING	H Girase
24	PATIL NALINI BHAGWAN	N Patil
25	PATEL PRIYANKA ISHVAR	P Patel
26	SANER ASHWINI VILAS	A Saner
27	PATIL ROHAN BHARAT	R Patil
28	PATIL AAKASH SUNIL	A Patil
29	PAWAR NAMRATA VASANT	N Pawar
30	PATIL RAJASHRI JAGAN	R Patil
31	THAKARE BHIMSING DHIRSING	B Thakare
32	MARATHE DIPAK BABULAL	D Marathe



33	KUWAR RAHUL RAJABHAU	<u>RKumar</u>
34	GIRASE VIKRAMSING AANANDSING	<u>AB</u>
35	PATIL BHARAT SANJAY	<u>BSpatil</u>
36	MAHAJAN VISHAL SADASHIV	<u>Vishal</u>
37	LOHAR NILESH ANTU	<u>NAlhar</u>
38	JAGADALE DINESH SANJAY	<u>DShu</u>
39	CHAVAN JAYESH PRAMOD	<u>JChv</u>
40	MALI GANESH RAJENDRA	<u>LRMali</u>
41	THAKARE RAJESH CHUNILAL	<u>Rethakare</u>
42	NIKUMBH MANGESH SUBHASH	<u>MNikumbhe</u>
43	PATIL MINAL SHASHIKANT	<u>MSpatil</u>
44	GIRASE CHETANSING AJITSING	<u>CAgirase</u>
45	GIRASE RAMPAL SURESH	<u>MRpatil</u>
46	PATIL MANISH RAVINDRA	<u>MPatil</u>
47	PATIL MAMATA BHARAT	<u>MBpatil</u>
48	GIRASE JAYPAL NAGOSING	<u>JNagirase</u>
49	PATIL RAHUL SANJAY	<u>RSPatil</u>
50	JAIN UMESH NANDALAL	<u>UJain</u>
51	PATIL KUNAL VISHWAS	<u>KPatil</u>
52	GIRASE CHETAN SARADARSING	<u>CGirase</u>
53	VALVI KAVITA JAMSING	<u>KValvi</u>
54	PATIL MAYURI CHATUR	<u>MChatur</u>
55	PATIL KHANDERAO MANOJKUMAR	<u>KPatil</u>
56	PATIL PUJA ASHOK	<u>PPatil</u>
57	PATIL VISHAKHA SANJAY	<u>VSPatil</u>
58	GULALE SONALI RAJENDRA	<u>SGulale</u>
59	VARMA CHANDAN HEMRAJ	<u>CVarma</u>
60	PATIL RAHUL VIJAY	<u>RVPatil</u>
61	MALI BHARAT SHIVAJI	<u>MBPatil</u>
62	PATIL YOGESH NAGO	<u>YNPatil</u>
63	PATIL RAVINDRA RAMCHANDRA	<u>RRPatil</u>
64	CHAUDHARI HARSHADA RAVINDRA	<u>HRChaudhari</u>
65	CHAUDHARI PAYAL SHANTILAL	<u>AB</u>
66	KHAIRNAR VISHWADIP AHSOK	<u>VKairnar</u>
67	BAWA NAYANA KIRANGIR	<u>NBawa</u>
68	PATIL AKSHAY GHANSHAM	<u>APatil</u>
69	NIKAM SWATI PRAKASH	<u>SNikam</u>
70	PATIL HARSHAL SURESH	<u>HSPatil</u>
71	KOLI MADHURI SANJAY	<u>MSKoli</u>
72	KOLI MAHENDRA MANILAL	<u>MKoli</u>
73	PATIL RUPALI BHAGWAN	<u>RPatil</u>
74	PAWARA SANDIP SAKHARAM	<u>SPawar</u>
75	PATIL VISHAL DILIP	<u>VSPatil</u>
76	PAWARA RAHUL GUTYA	<u>RPawar</u>
77	PAWARA RAMESH PRATAP	<u>RPawar</u>



216

78	PATIL MAYUR KANHAIYA	Mes
79	GANGURDE RAVIKANT UNISAR	Ravankurde
80	KANCHWALA ABDUL KADIR MOHAMMAD	Skadira
81	VASAVE VAMAN PUNAJI	AB
82	ISHI RAKESH RAJENDRA	Rishu
83	SHAIKH SAMEER WAHID	Sam
84	GIRASE SANDIP INDRASING	Sandip
85	MORE AKASH DEVICHAND	Admore
86	PAWARA KAVITA TUKARAM	Pawara
87	KHATIK SK ARBAJ SK RAJAK	A Rajak
88	PAWAR RANI NANDALAL	Pawara
89	NIKUMBH NIKHIL ANIL	Nankurbe
90	WARULE CHETAN RAMCHANDRA	Warule
91	PAWARA ATUL MANGA	Atul
92	CHAVHAN KARTIK LAXMAN	Kartik
93	PAWARA AKSHAY VASANT	Akshay
94	PATIL BHAVESH RAVINDRA	Bhavesh
95	PATIL NILESH RAJARAM	Nilesh
96	PATIL POOJA RAJENDRA	Pooja
97	NIKUM SAGAR BHAWARLAL	Sagar
98	WAGH ROHIT NARENDRA	Rohit
99	PATIL ASWINI YUVARAJ	Aswini
100	PAWARA PRAMOD MOHAN	Pawara
101	CHAUDHARI NANDINI ANIL	AB
102	SHINDE BHARATI CHAMAR	Bshinde
103	PATIL LATIKSHA CHHOTULAL	Latika
104	SHEMALE SUNITA SHEGA	Sunita
105	THAKARE VINOD NARESH	V.Thakare
106	CHAUDHARI PRASAD NAGIN	Prasad
107	PATIL YASH VINOD	Yash
108	PAWARA VIRENDRA ARJUN	V.Pawara
109	PAWARA VINOD BHIKA	V.Pawara
110	PATIL PRATIK MADHUKAR	Pratik
111	NIKAM RAHUL DAGA	Rahul



S.T. Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2017-2018)
MARKS LIST

RESULT ANALYSIS

Class: S.Y.B.Sc.

(Biotechnology)

Average below 5 = Slow learner

Average above 5 = Advanced learner

SR. NO.	NAME OF STUDENTS	TEST-I	TEST-II	TEST-III	AVERAGE	RESULT
1	PATIL KAJAL RAMESH	7	AB	7	7	ADVANCE
2	PATIL RUPALI VIJAY	3	4	8	5	ADVANCE
3	KADAM DIPMALA JAGDISH	8	9	6	7.666667	ADVANCE
4	PATIL KIRAN BHAGWAN	9	8	7	8	ADVANCE
5	NIKUMBH SHRADDHA VAMAN	8	8	8	8	ADVANCE
6	PATIL JAYASHRI BHILA	7	8	8	7.666667	ADVANCE
7	PATIL RUPALI RAVINDRA	7	8	8	7.666667	ADVANCE
8	GIRASE PRIYANKA BHARATSING	9	7	9	8.333333	ADVANCE
9	PAWAR SIMA UDESING	3	3	5	3.666667	SLOW
10	GIRASE NAMRATA NARENDRASING	8	8	4	6.666667	ADVANCE
11	SAUPURE DARSHANA LAXMIKANT	4	4	7	5	ADVANCE
12	CHAVAN VAISHALI DILIP	7	9	AB	8	ADVANCE
13	PAWARA YASHASHRI ASHOK	7	8	7	7.333333	ADVANCE
14	PAWAR ASHISH TRYAMBAK	7	7	8	7.333333	ADVANCE
15	PATIL CHETANA RAMAKANT	8	8	AB	8	ADVANCE
16	KHANORE RUCHITA BHAGWAN	AB	8	9	8.5	ADVANCE
17	PATIL DIVYA JAGDISH	6	9	9	8	ADVANCE
18	CHAUDHARI SWITIBEN SHARADBHAI	7	10	4	7	ADVANCE
19	PATIL GANESH BHAGWAN	8	7	7	7.333333	ADVANCE
20	PATEL MADHURI CHANDRAKANT	AB	6	7	6.5	ADVANCE
21	CHAUDHARI HARSHADA EKANATH	6	6	7	6.333333	ADVANCE
22	PATIL VINITA MANAK	5	5	AB	5	ADVANCE
23	GIRASE HARSHADA DARBARSING	4	5	8	5.666667	ADVANCE
24	PATIL NALINI BHAGWAN	4	4	5	4.333333	SLOW
25	PATEL PRIYANKA ISHVAR	7	9	7	7.666667	ADVANCE
26	SANER ASHWINI VILAS	7	8	7	7.333333	ADVANCE
27	PATIL ROHAN BHARAT	4	8	7	6.333333	ADVANCE
28	PATIL AAKASH SUNIL	3	AB	7	5	ADVANCE
29	PAWAR NAMRATA VASANT	6	7	7	6.666667	ADVANCE
30	PATIL RAJASHRI JAGAN	9	8	8	8.333333	ADVANCE
31	THAKARE BHIMSING DHIRSING	8	9	9	8.666667	ADVANCE



48
223

32	MARATHE DIPAK BABULAL	7	8	9	8	ADVANCE
33	KUWAR RAHUL RAJABHAU	7	8	9	8	ADVANCE
34	GIRASE VIKRAMSING AANANDSING	7	AB	6	6.5	ADVANCE
35	PATIL BHARAT SANJAY	7	8	6	7	ADVANCE
36	MAHAJAN VISHAL SADASHIV	8	8	6	7.333333	ADVANCE
37	LOHAR NILESH ANTU	4	2	4	3.333333	SLOW
38	JAGADALE DINESH SANJAY	7	7	5	6.333333	ADVANCE
39	CHAVAN JAYESH PRAMOD	8	7	4	6.333333	ADVANCE
40	MALI GANESH RAJENDRA	9	8	7	8	ADVANCE
41	THAKARE RAJESH CHUNILAL	4	3	5	4	SLOW
42	NIKUMBH MANGESH SUBHASH	9	9	7	8.333333	ADVANCE
43	PATIL MINAL SHASHIKANT	6	9	AB	7.5	ADVANCE
44	GIRASE CHETANSING AJITSING	6	6	4	5.333333	ADVANCE
45	GIRASE RAMPAL SURESH	9	5	4	6	ADVANCE
46	PATIL MANISH RAVINDRA	8	4	5	5.666667	ADVANCE
47	PATIL MAMATA BHARAT	7	5	6	6	ADVANCE
48	GIRASE JAYPAL NAGOSING	7	5	6	6	ADVANCE
49	PATIL RAHUL SANJAY	7	6	5	6	ADVANCE
50	JAIN UMESH NANDALAL	8	5	5	6	ADVANCE
51	PATIL KUNAL VISHWAS	AB	8	4	6	ADVANCE
52	GIRASE CHETAN SARADARSING	6	8	7	7	ADVANCE
53	VALVI KAVITA JAMSING	8	9	7	8	ADVANCE
54	PATIL MAYURI CHATUR	9	9	8	8.666667	ADVANCE
55	PATIL KHANDERAO MANOJKUMAR	8	6	8	7.333333	ADVANCE
56	PATIL PUJA ASHOK	8	6	9	7.666667	ADVANCE
57	PATIL VISHAKHA SANJAY	7	9	9	8.333333	ADVANCE
58	GULALE SONALI RAJENDRA	7	9	AB	8	ADVANCE
59	VARMA CHANDAN HEMRAJ	7	8	5	6.666667	ADVANCE
60	PATIL RAHUL VIJAY	7	7	5	6.333333	ADVANCE
61	MALI BHARAT SHIVAJI	AB	8	4	6	ADVANCE
62	PATIL YOGESH NAGO	8	7	7	7.333333	ADVANCE
63	PATIL RAVINDRA RAMCHANDRA	9	8	7	8	ADVANCE
64	CHAUDHARI HARSHADA RAVINDRA	6	8	4	6	ADVANCE
65	CHAUDHARI PAYAL SHANTILAL	6	9	5	6.666667	ADVANCE
66	KHAIRNAR VISHWADIP AHSOK	5	AB	5	5	ADVANCE
67	BAWA NAYANA KIRANGIR	4	9	6	6.333333	ADVANCE
68	PATIL AKSHAY GHANSHAM	4	6	9	6.333333	ADVANCE
69	NIKAM SWATI PRAKASH	5	5	8	6	ADVANCE
70	PATIL HARSHAL SURESH	6	6	7	6.333333	ADVANCE
71	KOLI MADHURI SANJAY	6	9	7	7.333333	ADVANCE
72	KOLI MAHENDRA MANILAL	4	5	5	4.666667	SLOW
73	PATIL RUPALI BHAGWAN	9	7	8	8	ADVANCE
74	PAWARA SANDIP SAKHARAM	9	7	8	8	ADVANCE



3
224

75	PATIL VISHAL DILIP	8	7	7	7.333333	ADVANCE
76	PAWARA RAHUL GUTYA	7	8	7	7.333333	ADVANCE
77	PAWARA RAMESH PRATAP	7	8	7	7.333333	ADVANCE
78	PATIL MAYUR KANHAIYA	7	8	7	7.333333	ADVANCE
79	GANGURDE RAVIKANT UNISAR	4	9	8	7	ADVANCE
80	KANCHWALA ABDUL KADIR MOHAM	5	9	8	7.333333	ADVANCE
81	VASAVE VAMAN PUNAJI	6	AB	8	7	ADVANCE
82	ISHI RAKESH RAJENDRA	6	5	5	5.333333	ADVANCE
83	SHAIKH SAMEER WAHID	9	6	6	7	ADVANCE
84	GIRASE SANDIP INDRASING	9	9	9	9	ADVANCE
85	MORE AKASH DEVICHAND	8	8	AB	8	ADVANCE
86	PAWARA KAVITA TUKARAM	4	4	3	3.666667	SLOW
87	KHATIK SK ARBAJ SK RAJJAK	8	7	7	7.333333	ADVANCE
88	PAWAR RANI NANDALAL	8	7	7	7.333333	ADVANCE
89	NIKUMBH NIKHIL ANIL	8	7	7	7.333333	ADVANCE
90	WARULE CHETAN RAMCHANDRA	7	8	8	7.666667	ADVANCE
91	PAWARA ATUL MANGA	7	8	8	7.666667	ADVANCE
92	CHAVHAN KARTIK LAXMAN	8	9	8	8.333333	ADVANCE
93	PAWARA AKSHAY VASANT	9	6	8	7.666667	ADVANCE
94	PATIL BHAVESH RAVINDRA	6	9	9	8	ADVANCE
95	PATIL NILESH RAJARAM	6	8	8	7.333333	ADVANCE
96	PATIL POOJA RAJENDRA	AB	7	8	7.5	ADVANCE
97	NIKUM SAGAR BHAWARLAL	4	8	8	6.666667	ADVANCE
98	WAGH ROHIT NARENDRA	3	5	3	3.666667	SLOW
99	PATIL ASWINI YUVARAJ	7	9	7	7.666667	ADVANCE
100	PAWARA PRAMOD MOHAN	4	9	AB	6.5	ADVANCE
101	CHAUDHARI NANDINI ANIL	5	AB	8	6.5	ADVANCE
102	SHINDE BHARATI CHAMAR	6	8	9	7.666667	ADVANCE
103	PATIL LATIKSHA CHHOTULAL	5	7	8	6.666667	ADVANCE
104	SHEMALE SUNITA SHEGA	5	7	7	6.333333	ADVANCE
105	THAKARE VINOD NARESH	2	4	5	3.666667	SLOW
106	CHAUDHARI PRASAD NAGIN	7	8	8	7.666667	ADVANCE
107	PATIL YASH VINOD	8	8	8	8	ADVANCE
108	PAWARA VIRENDRA ARJUN	9	8	7	8	ADVANCE
109	PAWARA VINOD BHIKA	8	7	AB	7.5	ADVANCE
110	PATIL PRATIK MADHUKAR	7	8	7	7.333333	ADVANCE
111	NIKAM RAHUL DAGA	AB	8	7	7.5	ADVANCE

Column1	Column2
TOTAL TEST	3
ADVANCED LEARNER	103
SLOW LEARNER	8



120
225

**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2017-2018)**

Class- S.Y.B.Sc.(BIOTECH.)

List of slow learner

SR. NO.	NAME OF STUDENTS
1	PAWAR SIMA UDESING
2	PATIL NALINI BHAGWAN
3	LOHAR NILESH ANTU
4	THAKARE RAJESH CHUNILAL
5	KOLI MAHENDRA MANILAL
6	PAWARA KAVITA TUKARAM
7	WAGH ROHIT NARENDRA
8	THAKARE VINOD NARESH



92

**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAM
(2017-2018)
Test- I**

CLASS: S.Y.BSc (COMP)	SUB: COMPUTER	MARKS-10	
1. The data structure required to check whether an expression contains balanced parenthesis is?			
A) Stack	B) Queue	C) Array	D) Tree
2. Queues serve major role in			
A) Simulation of recursion	B) Simulation of arbitrary linked list		
C) Simulation of limited resource allocation	D) All of the mentioned		
3. Which of these is an application of linked lists?			
A) To implement file systems	B) For separate chaining in hash-tables		
C) To implement non-binary trees	D) All of the mentioned		
4. What is the term for inserting into a full queue known as?			
A) overflow	B) underflow	C) null pointer exception	D) all of these
5. What are the advantages of priority queues?			
A) Easy to implement	B) Processes with different priority can be efficiently handled		
C) Applications with differing requirements	D) All of the mentioned		
6. Which class is used to design the base class?			
A) abstract class	B) derived class	C) base class	D) none of the mentioned
7. What is the time complexity of enqueue operation?			
A) $O(\log n)$	B) $O(n \log n)$	C) $O(n)$	D) $O(1)$
8. To implement a stack using queue(with only enqueue and dequeue operations), how many queues will you need?			
A) 1	B) 2	C) 3	D) 4
9. Linked lists are not suitable to for the implementation of?			
A) Insertion sort	B) Radix sort		
C) Polynomial manipulation	D) Binary search		
10. Linked list is considered as an example of _____ type of memory allocation.			
A) Dynamic	B) Static	C) Compile time	D) None of these



19

S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2017-2018)
ATTENDANCE - I

CLASS- SYBSc (COMP.)

SR. NO.	NAME OF STUDENTS	SIGN
1	MARATHE NIKITA SUNILRAO	Naukte
2	KHONDE RAHUL NARENDRA	R.Khonde
3	CHAUDHARI CHAITALI PRAKASH	ChPrakash
4	PATIL MOHINI CHATUR	M.Patil
5	PATIL SAMADHAN MURALIDHAR	S.Patil
6	CHAUDHARI PRIYA PRAKASH	P.Priya
7	CHAUDHARI JAYASHRI RAJENDRA	J.Priya
8	CHAUDHARI MONA SAHEBRAO	M.S.
9	MOGHE YOGESH MADHUKAR	Y.Moghe
10	SONAR KAUSHAL SANJAY	AB
11	WADILE ROSHANI RAMCHANDRA	R.Wadile
12	CHAUDHARI ARPIT RAVINDRA	A.Patil
13	PATIL PRATIK KALYAN	P.Patil
14	PIMPAL VISHAL DADABHAI	V.Pimpal
15	GUNJAL SURAJ BALASAHEB	G.Suraj
16	PATIL VAISHNAVI RAJESH	V.Rajesh
17	NIKUMBHE VAIBHAV BHARAT	AB
18	PATIL PRIYA LAKHICHAND	P.Patil
19	PATIL DIPALI CHHOTU	D.Patil
20	PATIL DIPALI RAJU	D.Patil
21	MAHALE SAGAR NANA	S.Mahale
22	PATIL DAMINI DILIP	AB
23	PATIL SEJAL VISHWANATH	S.Patil
24	PATIL HARSHADA RAVINDRA	H.Patil
25	CHAUDHARI LAXMI MAHENDRABHAI	L.Mahale
26	PATIL NIKITA RAJESH	N.Patil
27	CHAUDHARI MAHESHWARI YASHWANT	M.Yashwanth
28	CHOUHAN BALWANT POONAMCHAND	B.Chouhan
29	VASAVE NILEEMA BOTUSING	N.Vasave



120

**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAM
(2017-2018)
Test- II**

CLASS: S.Y.BSc (COMP)	SUB: COMPUTER	MARKS-10
------------------------------	----------------------	-----------------

1. QuickSort can be categorized into which of the following?
A) Brute Force technique B) Divide and conquer
C) Greedy algorithm D) Dynamic programming

2. What is an external sorting algorithm?
A) Algorithm that uses tape or disk during the sort
B) Algorithm that uses main memory during the sort
C) Algorithm that involves swapping D) Algorithm that are considered 'in place'

3. The given array is arr = {3,4,5,2,1}. The number of iterations in bubble sort and selection sort respectively are,
A) 5 and 4 B) 4 and 5 C) 2 and 4 D) 2 and 5

4. Which of the following properties does a simple graph not hold?
A) Must be connected B) Must be unweighted
C) Must have no loops or multiple edges D) All of the mentioned

5. Which of the following is not an advantage of trees?
A) Hierarchical structure B) Faster search
C) Router algorithms D) Undo/Redo operations in a notepad

6. How to declare a template?
A) tem B) temp C) template<> D) none of the mentioned

7. Which is used to describe the function using placeholder types?
A) template parameters B) template type parameters
C) template type D) none of the mentioned

8. What will happen when a programs throws any other type of exception other than specified?
A) terminate B) arise an error C) run D) none of the mentioned

9. Where does the abstract class is used?
A) base class only B) derived class
C) both derived & base class D) none of the mentioned

10. Which constructor will initialize the base class data member?
A) derived class B) base class C) class D) none of these



S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2017-2018)
ATTENDANCE - II

CLASS- SYBSc (COMP.)

SR. NO.	NAME OF STUDENTS	SIGN
1	MARATHE NIKITA SUNILRAO	Nalke
2	KHONDE RAHUL NARENDRA	Khonde
3	CHAUDHARI CHAITALI PRAKASH	Chaudhary
4	PATIL MOHINI CHATUR	AB
5	PATIL SAMADHAN MURALIDHAR	Patil
6	CHAUDHARI PRIYA PRAKASH	Priya
7	CHAUDHARI JAYASHRI RAJENDRA	Jayashri
8	CHAUDHARI MONA SAHEBRAO	Mona
9	MOGHE YOGESH MADHUKAR	Moghe
10	SONAR KAUSHAL SANJAY	Sonar
11	WADILE ROSHANI RAMCHANDRA	Wadile
12	CHAUDHARI ARPIT RAVINDRA	Arpit
13	PATIL PRATIK KALYAN	AB
14	PIMPALE VISHAL DADABHAI	Vishal
15	GUNJAL SURAJ BALASAHEB	Gunjal
16	PATIL VAISHNAVI RAJESH	Vaish
17	NIKUMBHE VAIBHAV BHARAT	Nikumbhe
18	PATIL PRIYA LAKHICHAND	Priya
19	PATIL DIPALI CHHOTU	Dipali
20	PATIL DIPALI RAJU	AB
21	MAHALE SAGAR NANA	Sagar
22	PATIL DAMINI DILIP	Damini
23	PATIL SEJAL VISHWANATH	Sejal
24	PATIL HARSHADA RAVINDRA	Harshada
25	CHAUDHARI LAXMI MAHENDRABHAI	Laxmi
26	PATIL NIKITA RAJESH	Nikita
27	CHAUDHARI MAHESHWARI YASHWANT	Maheshwari
28	CHOUHAN BALWANT POONAMCHAND	Chouhan
29	VASAVE NILEEMA BOTUSING	AB



S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2017-2018)
MARKS LIST
RESULT ANALYSIS

CLASS- SYBSc (COMP.)

Average below 5 = Slow learner

Average above 5 = Advanced learner

<u>SR. NO.</u>	<u>NAME OF STUDENTS</u>	<u>TEST-I</u>	<u>TEST-II</u>	<u>TEST-III</u>	<u>AVERAGE</u>	<u>RESULT</u>
1	MARATHE NIKITA SUNILRAO	7	7	7	<u>7</u>	ADVANCE
2	KHONDE RAHUL NARENDRA	8	7	7	<u>7.333333</u>	ADVANCE
3	CHAUDHARI CHAITALI PRAKASH	7	8	7	<u>7.333333</u>	ADVANCE
4	PATIL MOHINI CHATUR	8	AB	7	<u>7.5</u>	ADVANCE
5	PATIL SAMADHAN MURALIDHAR	6	9	8	<u>7.666667</u>	ADVANCE
6	CHAUDHARI PRIYA PRAKASH	9	8	8	<u>8.333333</u>	ADVANCE
7	CHAUDHARI JAYASHRI RAJENDRA	4	3	4	<u>3.666667</u>	SLOW
8	CHAUDHARI MONA SAHEBRAO	7	8	9	<u>8</u>	ADVANCE
9	MOGHE YOGESH MADHUKAR	7	7	AB	<u>7</u>	ADVANCE
10	SONAR KAUSHAL SANJAY	AB	7	9	<u>8</u>	ADVANCE
11	WADILE ROSHANI RAMCHANDRA	8	7	6	<u>7</u>	ADVANCE
12	CHAUDHARI ARPIT RAVINDRA	9	7	5	<u>7</u>	ADVANCE
13	PATIL PRATIK KALYAN	9	AB	8	<u>8.5</u>	ADVANCE
14	PIMPAL VISHAL DADABHAI	6	7	7	<u>6.666667</u>	ADVANCE
15	GUNJAL SURAJ BALASAHEB	5	5	4	<u>4.666667</u>	SLOW
16	PATIL VAISHNAVI RAJESH	7	7	4	<u>6</u>	ADVANCE
17	NIKUMBHE VAIBHAV BHARAT	AB	7	7	<u>7</u>	ADVANCE
18	PATIL PRIYA LAKHICHAND	4	8	7	<u>6.333333</u>	ADVANCE
19	PATIL DIPALI CHHOTU	7	9	7	<u>7.666667</u>	ADVANCE
20	PATIL DIPALI RAJU	7	AB	8	<u>7.5</u>	ADVANCE
21	MAHALE SAGAR NANA	8	5	9	<u>7.333333</u>	ADVANCE
22	PATIL DAMINI DILIP	AB	3	3	<u>3</u>	SLOW
23	PATIL SEJAL VISHWANATH	9	9	9	<u>9</u>	ADVANCE
24	PATIL HARSHADA RAVINDRA	6	9	AB	<u>7.5</u>	ADVANCE
25	CHAUDHARI LAXMI MAHENDRABHAI	9	8	9	<u>8.666667</u>	ADVANCE
26	PATIL NIKITA RAJESH	9	8	9	<u>8.666667</u>	ADVANCE
27	CHAUDHARI MAHESHWARI YASHWANT	9	7	6	<u>7.333333</u>	ADVANCE
28	CHOUHAN BALWANT POONAMCHAND	3	3	6	<u>4</u>	SLOW
29	VASAVE NILEEMA BOTUSING	7	AB	9	<u>8</u>	ADVANCE

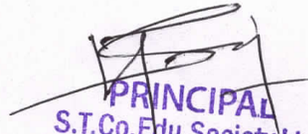


SR. NO.	LIST OF SLOW LEARNER
1	CHAUDHARI JAYASHRI RAJENDRA
2	GUNJAL SURAJ BALASAHEB
3	PATIL DAMINI DILIP
4	CHOUHAN BALWANT POONAMCHAND

TEST-I	10 MARKS
TEST-II	10 MARKS
TEST-III (GROUP DISCUSSION OR ORAL)	10 MARKS

TOTAL TEST	3
ADVANCED LEARNER	25
SLOW LEARNER	4
TOTAL STUDENTS	29


Co-Ordinator
Slow and advanced Learners Programme
S.T.Co.op.Edu.Society's Ltd.
Science Sr.College
Shahada, Dist.Nandurbar


PRINCIPAL
S.T.Co.Edu.Society Ltd.
SCIENCE SR.COLLEGE
SHAHADA, Dist.Nandurbar



**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2017-2018)**

Class- S.Y.B.Sc.(COMP.)

List of slow learner

<u>SR. NO.</u>	<u>NAME OF STUDENTS</u>
1	CHAUDHARI JAYASHRI RAJENDRA
2	GUNJAL SURAJ BALASAHEB
3	PATIL DAMINI DILIP
4	CHOUHAN BALWANT POONAMCHAND



**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)**

**SLOW AND ADVANCED LEARNERS PROGRAMME
(2017-2018)**

TEST-I

Subject: Zoology

Marks:10

Class: S.Y.B.Sc.

1. As a general rule, veins carry :

- A Urine B Lymph fluid C Oxygenated blood D Deoxygenated blood

2. Identify the body system that the kidneys are a part of :

- A Circulatory B Digestive C Respiratory D Excretory

3. Identify the body system that the kidneys are a part of :

- A Circulatory B Digestive C Respiratory D Excretory

4. The time when a female animal is receptive to a male and ready to mate is known as :

- A Oestrus B Oviduct C Ovogenesis D. None of these

5. The system that enables movement, supports the body and protects internal organs is :

- A Respiratory system B Reproductive system C Skeletal system D Circulatory system

6. The organs responsible for detecting changes in the external environment of an animal are :

- A- Kidneys B- Lungs C- Sensory organs D- Blood

7. Structures of the body that are responsible for conveying information/messages around the body are called

- A- Lymphocytes B- Alveoli C- Nephrons D- Neurons

8. Identify the body system that the kidneys are a part of :

- A- Circulatory B- Digestive C- Respiratory D- Excretory

9. An animal that eats a diet balanced with meat and plant vegetation is known as :

- A- Omnivore B- Carnivore C -Herbivore D- Piscivore

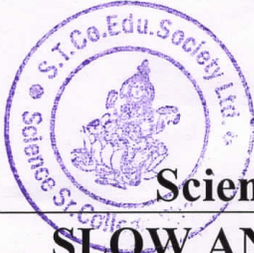
10. Digestive enzymes are responsible for :

- A Slowing the consumption of food B- Speeding up the consumption of food
C- Slowing the breakdown of food D- Speeding up the breakdown of food



S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2017-2018)
Attendance Test- I
Class- S.Y.B.Sc.(Pl)

<u>SR. NO.</u>	<u>NAME OF STUDENTS</u>	<u>SIGN</u>
1	BORADE DIMPAL PRASHANT	
2	JAIN MINAKSHI RAMANLAL	
3	CHAUDHARI MOHINI PRAKASH	
4	PAWARA RAVINDRA SHEGLAL	
5	PATEL DHANSHRI VISHVANATH	
6	PANHALE DHANANJAY GORAKH	
7	GIRASE VAIBHAV GOTUSING	
8	PATEL PRATIK TRYAMBAKBHAI	



**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)**

**SLOW AND ADVANCED LEARNERS PROGRAMME
(2017-2018)**

TEST-II

Subject: Zoology

Marks:10

Class: S.Y.B.Sc.

1. Air is filtered in the nasal passages by :

- A -Cilia B- Flagella C- Mitochondri D- Capillaries

2. The chambers of the heart are known as

- A- Ventricles and areas B- Ventricles and cavities
C -Atria and cavities D- Atria and ventricles

3. The heart is made up of which type of muscle

- :A- Skeletal muscle B- Smooth muscle C- Cardiac muscle D- Neuron muscle

4. As a general rule, arteries carry :

- A- Urine B -Lymph fluid C- Oxygenated blood D- Deoxygenated blood

5. The system responsible for transporting blood around the body is

- :A- Urinary system B- Circulatory system
C- Lymphatic system D- Digestive system

6. The main structure of the integumentary system is :

- A- Skin B- Heart C- Lungs D -Brain

7. State the system which controls the release of hormones into the body :

- A- Excretory B- Endocrine C- Digestive D -Respiratory

8. State the organ of the body in which the structures called nephrons can be found :

- A- Kidney B- Heart C- Lungs D- Brain

9. A goat is an example of :-

- A -Omnivore B -Carnivore C -Herbivore D- Piscivore

10. An animal that eats a predominantly meat-based diet is known as :

- A- Omnivore B- Carnivorous C- Herbivore D- Piscivore



S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2017-2018)
Attendance Test- II
Class- S.Y.B.Sc.(Pl)

<u>SR. NO.</u>	<u>NAME OF STUDENTS</u>	<u>SIGN</u>
1	BORADE DIMPAL PRASHANT	— AB —
2	JAIN MINAKSHI RAMANLAL	<i>M Jain</i>
3	CHAUDHARI MOHINI PRAKASH	<i>Mohini</i>
4	PAWARA RAVINDRA SHEGLAL	<i>Ravindra</i>
5	PATEL DHANSHRI VISHVANATH	<i>Dhanesh</i>
6	PANHALE DHANANJAY GORAKH	<i>Panhale</i>
7	GIRASE VAIBHAV GOTUSING	<i>Girase</i>
8	PATEL PRATIK TRYAMBAKBHAI	<i>Pratik</i>



S.T. Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2017-2018)
MARKS LIST

RESULT ANALYSIS
Average below 5 = Slow learner

Class: S.Y.B.Sc.(pl.)
Average above 5 = Advanced learner

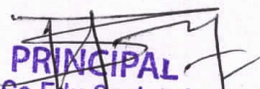
SR. NO.	NAME OF STUDENTS	TEST-I	TEST-II	TEST-III	AVERAGE	RESULT
1	BORADE DIMPAL PRASHANT	7	AB	9	8	ADVANCE
2	JAIN MINAKSHI RAMANLAL	4	4	3	3.666667	SLOW
3	CHAUDHARI MOHINI PRAKASH	9	9	7	8.333333	ADVANCE
4	PAWARA RAVINDRA SHEGLAL	8	8	7	7.666667	ADVANCE
5	PATEL DHANSHRI VISHVANATH	5	4	3	4	SLOW
6	PANHALE DHANANJAY GORAKH	8	7	5	6.666667	ADVANCE
7	GIRASE VAIBHAV GOTUSING	9	7	6	7.333333	ADVANCE
8	PATEL PRATIK TRYAMBAKBHAI	3	4	3	3.333333	SLOW

Column1	Column2
TOTAL TEST	3
ADVANCED LEARNER	5
SLOW LEARNER	3
TOTAL STUDENTS	8

Column1	Column2
TEST-I	10 MARKS
TEST-II	10 MARKS
OR ORAL)	10 MARKS

SR.NO.	LIST OF SLOW LEARNER
1	JAIN MINAKSHI RAMANLAL
2	PATEL DHANSHRI VISHVANATH
3	PATEL PRATIK TRYAMBAKBHAI


Co-Ordinator
Slow and advanced Learners Programme
S.T.Co.op.Edu.Society's Ltd.
Science Sr.College
Shahada,Dist.Nandurbar


PRINCIPAL
S.T.Co.Edu.Society Ltd,
SCIENCE SR.COLLEGE
SHAHADA, Dist.Nandurbar



**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada: (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2017-2018)**

Class- S.Y.B.Sc.(pla)

List of slow learner

SR. NO.	NAME OF STUDENTS
1	JAIN MINAKSHI RAMANLAL
2	PATEL DHANSHRI VISHVANATH
3	PATEL PRATIK TRYAMBAKBHAI