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**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)**
SLOW AND ADVANCED LEARNERS PROGRAMME
(2016-2017)

TEST-I

Subject: Zoology

Marks:10

Class: S.Y.B.Sc.

- 1 Classification of organisms helps in
- [A] understanding diversity [B] assigning systematic position
[C] knowing distribution [D] knowing origin of life
- 2 Sponges are
- [A] generally marine [B] generally fresh water
[C] mostly radial symmetrical [D] tissue grade animals
- 3 Water enters into spongocoel through
- [A] osculum [B] choanocytes [C] ostia [D] madreporite
- 4 Water circulation in sponges does not help in
- [A] locomotion [B] food gathering [C] respiration [D] removal of waste
- 5 Collar cells in sponges line
- [A] canals [B] body wall [C] spongocoel [D] both (1) & (3)
- 6 Segmentation is shown by
- [A] Mollusca [B] Echinodermata [C] Hemichordata [D] Chordata
- 7 Notochord is derived from
- [A] mesoderm [B] endoderm [C] ectoderm [D] all of these
- 8 Notochord develops
- [A] dorsally [B] ventrally [C] laterally [D] on any side
- 9 Animals with notochord are called
- [A] invertebrates [B] triploblastics [C] chordates [D] all of these
- 10 Correct statement of the following is
- [A] all vertebrates are chordates [B] all chordates are vertebrates
[C] all invertebrates are chordates [D] all chordates retain notochord



No Ab

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S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2016-2017)
Attendance Test- I
Class- S.Y.B.Sc.(Biotech.)

<u>SR. NO.</u>	<u>NAME OF STUDENTS</u>	<u>SIGN</u>
1	PATEL TUSHAR VILAS	
2	MANSURI RASHMIN KALEEM	
3	PATIL DIPALI YADAV	
4	PATIL HARSHADA YASHWANT	
5	KUWAR KALYANI NARENDRA	
6	PATIL ROHINI MANOJ	
7	PATIL CHETANA ISHWAR	
8	JOSHI HITAL DILIP	
9	BHAVSAR UTTKARSHA NINAD	
10	PATIL KANCHAN MOHAN	
11	PATIL KAMINI VILAS	
12	JADHAV MOHINI SATISH	
13	CHAUDHARY PRADIP SARDAR	
14	DEORE MAHESH DNYANESHWAR	
15	THAKARE GAYATRI SHASHIKANT	
16	PATIL CHETANA HIMMATRAO	
17	PATIL HEMANGI NARENDRA	
18	KUKREJA POOJA MANOHAR	
19	PATEL SUVARNA ASHOK	
20	PATIL AKANKSHA RAMU	
21	WANI GAURAV ANIL	
22	KHEDKAR GAURAV SUPDU	
23	GIRASE DINESH BHARATSING	
24	PAWAR SHASHIKANT BHARAT	
25	PATIL MOHINI ASHOK	
26	PATIL VAISHNAVI PRALHAD	
27	KHAIRNAR BHARATI GIRADHAR	
28	PAWARA KIRAN GULAB	
29	PATIL SHAILA NAMDEV	
30	PATIL APEKSHA RAVINDRA	
31	PATIL VIJAY DASHARATH	
32	KOTE KULADIP NANDARAO	



33	VALVI SHITAL SANTOSH	<u>Valvi</u>
34	SULE ANIL SUKDEV	<u>Asule</u>
35	PATIL MADHURI DAGA	<u>Patil</u>
36	NIKUM MAHESH SHIVRAM	<u>(nikum)</u>
37	KOLI HEMANT NATTHU	<u>(Hemant)</u>
38	MITKAR SAINATH LALU	<u>Mitkar</u>
39	VALAVI AMARSING DIWALYA	<u>(Amals)</u>
40	PAWARA JAYASHREE BHIKA	<u>paar</u>
41	NIKUM NITESH YASHWANT	<u>Nikum</u>
42	PATALE RAHUL SURESH	<u>Patale</u>
43	BHIL SHITAL DANGAL	<u>(Bhil)</u>
44	PAWAR CHANDRAKANTA HIMMAT	<u>(Pawar)</u>
45	GIRASE KAJAL UJJAINESING	<u>(Girase)</u>
46	VALVI KAVITA AMBARSING	<u>(Bvalvi)</u>
47	MALCHE SANTOSH RANGRAJ	<u>Malche</u>
48	BORSE RENUKA VIJAY	<u>Purdu</u>
49	THAKARE HEMLATA MOTIRAM	<u>(Hemlata)</u>
50	PAWARA PUNAM LALSING	<u>Punam</u>
51	PATEL JABBAJ RAFIK	<u>Patel</u>
52	INDAVE SANJAY SURESH	<u>Sundave</u>
53	ANSARI TAHSEEN BANO MOHAMMAD ASLAM	<u>Anis</u>
54	BHAMARE UMESH SAHEBRAO	<u>(Umesh)</u>
55	BHOPE JAYESH CHUNILAL	<u>Jam</u>
56	KOLI KISHOR VITHOBA	<u>Koli</u>



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**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)**
SLOW AND ADVANCED LEARNERS PROGRAMME
(2016-2017)

TEST-II

Subject: Zoology

Marks:10

Class: S.Y.B.Sc.

1 Correct statement of the following is

- [A]all vertebrates are chordates [B]all chordates are vertebrates
[C]all invertebrates are chordates [D]all chordates retain notochord

2 Notochord is derived from

- [A]mesoderm [B]endoderm [C] ectoderm [D]all of these

3 Notochord develops

- [A]dorsally [B]ventrally [C]laterally [D] on any side

4 Animals with notochord are called

- [A]invertebrates [B]triploblasticans [C]chordates [D] all of these

5 Segmentation is shown by

- [A]Mollusca [B]Echinodermata [C]Hemichordata [D]Chordata

6 Common feature between Porifera, Cnidaria, Ctenophora and Platyhelminthes is

- [A] bilateral symmetry [B] eumetazoans [C] absence of coelom [D] tissues

7 Platyhelminthes are characterised by

- [A]radial symmetry [B] diploblastic nature [C] acoelomate nature [D]segmentation

8 Blastopore develops into anus in

- [A] protostomes [B] deuterostomes [C]schizocoelomates [D]pseudocoelomates

9 Blastopore develops into mouth in

- [A] protostomes [B]deuterostomes [C]enterocoelomates [D]echinoderms

10 Serial repetition of body organs in segments called

- [A] metagenesis [B]metamorphosis [C]metamerism [D]metastasis



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S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2016-2017)
Attendance Test- II
Class- S.Y.B.Sc.(Biotech.)

SR. NO.	NAME OF STUDENTS	SIGN
1	PATEL TUSHAR VILAS	
2	MANSURI RASHMIN KALEEM	
3	PATIL DIPALI YADAV	
4	PATIL HARSHADA YASHWANT	
5	KUWAR KALYANI NARENDRA	
6	PATIL ROHINI MANOJ	
7	PATIL CHETANA ISHWAR	
8	JOSHI HITAL DILIP	
9	BHAVSAR UTTKARSHA NINAD	
10	PATIL KANCHAN MOHAN	
11	PATIL KAMINI VILAS	
12	JADHAV MOHINI SATISH	
13	CHAUDHARY PRADIP SARDAR	
14	DEORE MAHESH DNYANESHWAR	
15	THAKARE GAYATRI SHASHIKANT	
16	PATIL CHETANA HIMMATRAO	
17	PATIL HEMANGI NARENDRA	
18	KUKREJA POOJA MANOHAR	
19	PATEL SUVARNA ASHOK	
20	PATIL AKANKSHA RAMU	
21	WANI GAURAV ANIL	
22	KHEDKAR GAURAV SUPDU	
23	GIRASE DINESH BHARATSING	
24	PAWAR SHASHIKANT BHARAT	
25	PATIL MOHINI ASHOK	
26	PATIL VAISHNAVI PRALHAD	
27	KHAIRNAR BHARATI GIRADHAR	
28	PAWARA KIRAN GULAB	
29	PATIL SHAILA NAMDEV.	
30	PATIL APEKSHA RAVINDRA	
31	PATIL VIJAY DASHARATH	
32	KOTE KULADIP NANDARAO	



33	VALVI SHITAL SANTOSH	Valavi
34	SULE ANIL SUKDEV	Sule
35	PATIL MADHURI DAGA	Patil
36	NIKUM MAHESH SHIVRAM	Nikum
37	KOLI HEMANT NATTHU	Koli
38	MITKAR SAINATH LALU	Mitkar
39	VALAVI AMARSING DIWALYA	Valavi
40	PAWARA JAYASHREE BHIKA	Pawara
41	NIKUM NITESH YASHWANT	Nikum
42	PATALE RAHUL SURESH	Patale
43	BHIL SHITAL DANGAL	Bhil
44	PAWAR CHANDRAKANTA HIMMAT	Pawara
45	GIRASE KAJAL UJJAINESING	Girase
46	VALVI KAVITA AMBARSING	Valvi
47	MALCHE SANTOSH RANGRAJ	Malche
48	BORSE RENUKA VIJAY	Borse
49	THAKARE HEMLATA MOTIRAM	Thakare
50	PAWARA PUNAM LALSING	Pawara
51	PATEL JABBAJ RAFIK	Patel
52	INDAVE SANJAY SURESH	Indave
53	ANSARI TAHSEEN BANO MOHAMMAD ASLAM	Ansari
54	BHAMARE UMESH SAHEBRAO	Bhamare
55	BHOPE JAYESH CHUNILAL	Bhope
56	KOLI KISHOR VITHOBA	Koli



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S.T. Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2016-2017)
MARKS LIST

RESULT ANALYSIS

Average below 5 = Slow learner

Class: S.Y.B.Sc. (Biotech.)

Average above 5 = Advanced learner

SR. NO.	NAME OF STUDENTS	TEST-I	TEST-II	TEST-III	AVERAGE	RESULT
1	PATEL TUSHAR VILAS	7	6	7	6.66667	ADVANCE
2	MANSURI RASHMIN KALEEM	8	7	9	8	ADVANCE
3	PATIL DIPALI YADAV	9	9	5	7.666667	ADVANCE
4	PATIL HARSHADA YASHWANT	8	5	9	7.333333	ADVANCE
5	KUWAR KALYANI NARENDRA	5	7	6	6	ADVANCE
6	PATIL ROHINI MANOJ	9	9	9	9	ADVANCE
7	PATIL CHETANA ISHWAR	3	AB	8	5.5	ADVANCE
8	JOSHI HITAL DILIP	8	5	8	7	ADVANCE
9	BHAVSAR UTTKARSHA NINAD	7	9	9	8.333333	ADVANCE
10	PATIL KANCHAN MOHAN	9	5	7	7	ADVANCE
11	PATIL KAMINI VILAS	8	4	5	5.666667	ADVANCE
12	JADHAV MOHINI SATISH	9	8	9	8.666667	ADVANCE
13	CHAUDHARY PRADIP SARDAR	7	7	3	5.666667	ADVANCE
14	DEORE MAHESH DNYANESHWAR	5	9	8	7.333333	ADVANCE
15	THAKARE GAYATRI SHASHIKANT	9	5	7	7	ADVANCE
16	PATIL CHETANA HIMMATRAO	9	7	7	7.666667	ADVANCE
17	PATIL HEMANGI NARENDRA	3	6	8	5.666667	ADVANCE
18	KUKREJA POOJA MANOHAR	8	9	9	8.666667	ADVANCE
19	PATEL SUVARNA ASHOK	8	8	7	7.666667	ADVANCE
20	PATIL AKANKSHA RAMU	9	8	5	7.333333	ADVANCE
21	WANI GAURAV ANIL	4	3	4	3.666667	ADVANCE
22	KHEDKAR GAURAV SUPDU	3	8	8	6.333333	ADVANCE
23	GIRASE DINESH BHARATSING	8	8	8	8	ADVANCE
24	PAWAR SHASHIKANT BHARAT	7	9	8	8	ADVANCE
25	PATIL MOHINI ASHOK	4	4	4	4	SLOW
26	PATIL VAISHNAVI PRALHAD	8	5	7	6.666667	ADVANCE
27	KHAIRNAR BHARATI GIRADHAR	9	9	8	8.666667	ADVANCE
28	PAWARA KIRAN GULAB	7	3	9	6.333333	ADVANCE
29	PATIL SHAILA NAMDEV	5	8	5	6	ADVANCE
30	PATIL APEKSHA RAVINDRA	4	5	3	4	SLOW
31	PATIL VIJAY DASHARATH	8	7	8	7.666667	ADVANCE
32	KOTE KULADIP NANDARAO	8	8	7	7.666667	ADVANCE
33	VALVI SHITAL SANTOSH	9	8	8	8.333333	ADVANCE



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34	SULE ANIE SUKDEV	7	7	9	7.666667	ADVANCE
35	PATIL MADHURI DAGA	5	4	8	5.666667	ADVANCE
36	NIKUM MAHESH SHIVRAM	4	2	5	3.666667	SLOW
37	KOLI HEMANT NATTHU	3	8	9	6.666667	ADVANCE
38	MITKAR SAINATH LALU	8	8	3	6.333333	ADVANCE
39	VALAVI AMARSING DIWALYA	7	9	8	8	ADVANCE
40	PAWARA JAYASHREE BHIKA	7	7	7	7	ADVANCE
41	NIKUM NITESH YASHWANT	8	5	9	7.333333	ADVANCE
42	PATALE RAHUL SURESH	9	9	8	8.666667	ADVANCE
43	BHIL SHITAL DANGAL	7	3	9	6.333333	ADVANCE
44	PAWAR CHANDRAKANTA HIMMAT	5	8	7	6.666667	ADVANCE
45	GIRASE KAJAL UJJAINSING	4	7	5	5.333333	ADVANCE
46	VALVI KAVITA AMBARSING	8	7	9	8	ADVANCE
47	MALCHE SANTOSH RANGRAJ	8	8	9	8.333333	ADVANCE
48	BORSE RENUKA VIJAY	8	9	3	6.666667	SLOW
49	THAKARE HEMLATA MOTIRAM	7	7	8	7.333333	ADVANCE
50	PAWARA PUNAM LALSING	7	5	8	6.666667	ADVANCE
51	PATEL JABBAJ RAFIK	5	4	4	4.333333	SLOW
52	INDAVE SANJAY SURESH	3	3	4	3.333333	SLOW
53	ANSARI TAHSEEN BANO MOHAMMAD ASL	5	8	7	6.666667	ADVANCE
54	BHAMARE UMESH SAHEBRAO	7	8	6	7	ADVANCE
55	BHOPE JAYESH CHUNILAL	8	7	7	7.333333	ADVANCE
56	KOLI KISHOR VITHOBA	8	7	7	7.333333	ADVANCE

Column1	Column2
TOTAL TEST	3
ADVANCED LEARNER	50
SLOW LEARNER	6
TOTAL STUDENTS	56

Column1	Column2
TEST-I	10 MARKS
TEST-II	10 MARKS
TEST-III (GROUP DISSCUSION OR ORAL)	10 MARKS

SR.NO.	LIST OF SLOW LEARNER
1	PATIL MOHINI ASHOK
2	PATIL APEKSHA RAVINDRA
3	NIKUM MAHESH SHIVRAM
4	BORSE RENUKA VIJAY
5	PATEL JABBAJ RAFIK
6	INDAVE SANJAY SURESH


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


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



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**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2016-2017)**

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

List of slow learner

SR. NO.	NAME OF STUDENTS
1	PATIL MOHINI ASHOK
2	PATIL APEKSHA RAVINDRA
3	NIKUM MAHESH SHIVRAM
4	BORSE RENUKA VIJAY
5	PATEL JABBAJ RAFIK
6	INDAVE SANJAY SURESH



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S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAM
(2016-2017)
Test-I

CLASS: S.Y.BSc (COMP)	SUB: COMPUTER	MARKS-10
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- The postfix form of the expression $(A + B) * (C * D - E) * F / G$ is?
A) $AB + CD * E - FG /**$
B) $AB + CD * E - F ** G /$
C) $AB + CD * E - * F * G /$
D) $AB + CDE * - * F * G /$
- A data structure in which elements can be inserted or deleted at/from both the ends but not in the middle is?
A) Queue B) Circular queue C) Dequeue D) Priority queue
- Which of the following is not a disadvantage to the usage of array?
A) Fixed size B) You know the size of the array prior to allocation
C) Insertion based on position D) Accessing elements at specified positions
- What is the space complexity for deleting a linked list?
A) $O(1)$ B) $O(n)$ C) Either $O(1)$ or $O(n)$ D) $O(\log n)$
- What is the need for a circular queue?
A) effective usage of memory B) easier computations
C) all of the mentioned D) none of the mentioned
- Which of the given statements are false.
1. `extern int func;`
2. `extern int func2(int,int);`
3. `int func2(int,int);`
4. `extern class foo;`
A) 3 and 4 only B) 2 and 3 only C) only 4 D) 2, 3 and 4
- Can two functions declare variables(non static) with the same name.
A) No B) Yes
C) Yes, but not a very efficient way to write programs
D) No, it gives a runtime error
- The data elements in the structure are also known as what?
A) objects B) members C) data D) none of the mentioned
- What will happen when the structure is declared?
A) it will not allocate any memory B) it will allocate the memory
C) it will be declared and initialized D) none of the mentioned
- What is this operator called ??
A) conditional B) relational C) casting operator D) none of the mentioned



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S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2016-2017)
Attendance Test- I
Class- S.Y.B.Sc.(Computer)

SR. NO.	NAME OF STUDENTS	SIGN
1	WADILE JAYSHREE MOTILAL	Wadile
2	PATIL PRADIP RAGHUDAS	Pradip
3	BHOI PRAMOD RAJARAM	Pradip
4	KOLI MAYUR KISHOR	N.Nerkar
5	NERKAR NIKEETA VASUDEO	RBoli
6	KOLI ROHINI BHARAT	RBoli
7	AHIRE PRAVIN HIRAMAN	Pchh
8	SAINDANE SURESH SHANKAR	S.S.Saindane
9	GOSAVI JUHI SANJAYGIR	S.S.Saindane
10	PATEL REKHA KHANGARAM	Patil
11	CHAVHAN NEHA VIJAY	Chavhan
12	JOHARI PRIYANKA RAJENDRA	Priyanki
13	PATEL PRIYANKA RAJESH	Patel
14	PATIL PRAJAKTA SUBHASH	Patil
15	SHEWALE JITIN JANGA	Shewale
16	BOHARI ARWA AJIJ	Bohari
17	BHOI DIPALI RAJENDRA	Bhoi
18	JOSHI POONAM PRAKASH	Joshi
19	PATIL BHAGYASHRI SANJAY	Patil
20	PATIL DHANASHRI GANESH	Patil
21	WAGH CHETANA DEVIDAS	Wagh
22	WAGH AKSHAY RAJU	Wagh
23	BORSE HITESH VIJAY	Borse
24	PATIL MINAKSHI SUBHASH	Patil
25	PATIL SHITAL RAMESH	Patil
26	PATIL LINA SURESH	Patil
27	PATIL VARSHA SANJIV	Patil
28	PATIL MANISHA BHILA	Patil
29	BHAVSAR AKSHAY RAVINDRA	Bhavsar
30	BADODEKAR NITIN JAGDISH	Badodekar
31	PARDHI VAISHALI CHAMAKLAL	N.M.P.
32	BAGAL NILESH NILKANTH	JK. Borse
33	PATIL NITIN RAVINDRA	Patil
34	BORSE JAYASHRI KRUSHANA	JK. Borse

35	PAWAR PRIYANKA INDAS	<i>Patil</i>
36	CHAUDHARI DIVYABEN DILIPBHAI	Patil <i>Chaudhari</i>
37	SONAWANE URMILA NIMBAJI	<i>Sonawane</i>
38	LOHAR SWETA SAKHARAM	<i>Lohar</i>
39	PATIL NIKITA RAMAKANT	<i>Patil</i>
40	GIRASE JAYSHRI RANSING	<i>Girase</i>



(2017-18)
 Attendance List-1
 Class: S.Y.B.Sc.(Computer)

Sl. No.	Name of Student	Roll No.
1
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S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAM
(2016-2017)
Test-II

CLASS: S.Y.BSc (COMP)	SUB: COMPUTER	MARKS-10
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1. What is a full binary tree?
A) Each node has exactly zero or two children B) Each node has exactly two children
C) All the leaves are at the same level D) Each node has exactly 1 or 2 children
2. What is the number of edges present in a complete graph having n vertices?
A) $(n*(n+1))/2$ B) $(n*(n-1))/2$ C) n D) Information given is insufficient
3. In the following scenarios, when will you use selection sort?
A) The input is already sorted B) A large file has to be sorted
C) Large values need to be sorted with small keys
D) Small values need to be sorted with large keys
4. What is the advantage of selection sort over other sorting techniques?
A) It requires no additional storage space B) It is scalable
C) It works best for inputs which are already sorted
D) It is faster than any other sorting technique
5. What is an internal 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'
6. Which value is placed in the base class?
A) derived values B) default type values
C) both default type & derived values D) none of the mentioned
7. Which statement is used to catch all types of exceptions?
A) catch() B) catch(Test t) C) catch(...) D) none of the mentioned
8. What is a function template?
A) creating a function without having to specify the exact type
B) creating a function with having a exact type
C) all of the mentioned D) none of the mentioned
9. Pick out the correct statement about string template.
A) It is used to replace a string
B) It is used to replace a string with another string at runtime
C) It is used to delete a string D) None of the mentioned
10. Which of the following class template are based on arrays?
A) vector B) list C) dequeue D) both vector & dequeue



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S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2016-2017)

Attendance Test- II
Class- S.Y.B.Sc.(Computer)

SR. NO.	NAME OF STUDENTS	SIGN
1	WADILE JAYSHREE MOTILAL	Mwadile
2	PATIL PRADIP RAGHUDAS	Pradip
3	BHOI PRAMOD RAJARAM	Pramod
4	KOLI MAYUR KISHOR	Mkolli
5	NERKAR NIKEETA VASUDEO	Nnerkar
6	KOLI ROHINI BHARAT	Rkolli
7	AHIRE PRAVIN HIRAMAN	Ahire
8	SAINDANE SURESH SHANKAR	S.s.saindane
9	GOSAVI JUHI SANJAYGIR	Gosavi
10	PATEL REKHA KHANGARAM	Rpatel
11	CHAVHAN NEHA VIJAY	Chavhan
12	JOHARI PRIYANKA RAJENDRA	Johari
13	PATEL PRIYANKA RAJESH	Rpatel
14	PATIL PRAJAKTA SUBHASH	Ppatil
15	SHEWALE JITIN JANGA	AB
16	BOHARI ARWA AJIJ	Abohari
17	BHOI DIPALI RAJENDRA	DBhoi
18	JOSHI POONAM PRAKASH	Joshi
19	PATIL BHAGYASHRI SANJAY	Ppatil
20	PATIL DHANASHRI GANESH	Dpatil
21	WAGH CHETANA DEVIDAS	AB
22	WAGH AKSHAY RAJU	AR
23	BORSE HITESH VIJAY	ABorse
24	PATIL MINAKSHI SUBHASH	Ppatil
25	PATIL SHITAL RAMESH	Spatil
26	PATIL LINA SURESH	Lspatil
27	PATIL VARSHA SANJIV	Vpatil
28	PATIL MANISHA BHILA	MBpatil
29	BHAVSAR AKSHAY RAVINDRA	ABavsar
30	BADODEKAR NITIN JAGDISH	Nbadodekar
31	PARDHI VAISHALI CHAMAKLAL	AB
32	BAGAL NILESH NILKANTH	Nbagal
33	PATIL NITIN RAVINDRA	Npatil
34	BORSE JAYASHRI KRUSHANA	ABorse



35	PAWAR PRIYANKA INDAS	<i>P. Indas</i>
36	CHAUDHARI DIVYABEN DILIPBHAI	<i>Chaudhas</i>
37	SONAWANE URMILA NIMBAJI	<i>Sonawane</i>
38	LOHAR SWETA SAKHARAM	<i>S. Lohar</i>
39	PATIL NIKITA RAMAKANT	<i>P. Nikita</i>
40	GIRASE JAYSHRI RANSING	<i>J. Girase</i>

Sl. No.	Name of Candidate	Roll No.
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S.T. Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2016-2017)
MARKS LIST

RESULT ANALYSIS

Average below 5 = Slow learner

Class: S.Y.B.Sc. (Computer)

Average above 5 = Advanced learner

SR. NO.	NAME OF STUDENTS	TEST-I	TEST-II	TEST-III	AVERAGE	RESULT
1	WADILE JAYSHREE MOTILAL	6	7	6	6.33333	ADVANCE
2	PATIL PRADIP RAGHUDAS	7	8	7	7.333333	ADVANCE
3	BHOI PRAMOD RAJARAM	8	8	7	7.666667	ADVANCE
4	KOLI MAYUR KISHOR	7	6	7	6.666667	ADVANCE
5	NERKAR NIKEETA VASUDEO	8	7	8	7.666667	ADVANCE
6	KOLI ROHINI BHARAT	6	7	7	6.666667	ADVANCE
7	AHIRE PRAVIN HIRAMAN	8	8	8	8	ADVANCE
8	SAINDANE SURESH SHANKAR	4	3	4	3.666667	SLOW
9	GOSAVI JUHI SANJAYGIR	9	6	9	8	ADVANCE
10	PATEL REKHA KHANGARAM	7	7	7	7	ADVANCE
11	CHAVHAN NEHA VIJAY	5	6	5	5.333333	ADVANCE
12	JOHARI PRIYANKA RAJENDRA	9	7	9	8.333333	ADVANCE
13	PATEL PRIYANKA RAJESH	7	8	7	7.333333	ADVANCE
14	PATIL PRAJAKTA SUBHASH	8	8	6	7.333333	ADVANCE
15	SHEWALE JITIN JANGA	6	AB	7	6.5	ADVANCE
16	BOHARI ARWA AJIJ	8	9	8	8.333333	ADVANCE
17	BHOI DIPALI RAJENDRA	4	4	5	4.333333	SLOW
18	JOSHI POONAM PRAKASH	7	9	6	7.333333	ADVANCE
19	PATIL BHAGYASHRI SANJAY	8	6	7	7	ADVANCE
20	PATIL DHANASHRI GANESH	9	9	5	7.666667	ADVANCE
21	WAGH CHETANA DEVIDAS	5	AB	4	4.5	SLOW
22	WAGH AKSHAY RAJU	7	7	8	7.333333	ADVANCE
23	BORSE HITESH VIJAY	8	6	7	7	ADVANCE
24	PATIL MINAKSHI SUBHASH	8	7	6	7	ADVANCE
25	PATIL SHITAL RAMESH	7	6	7	6.666667	ADVANCE
26	PATIL LINA SURESH	8	4	7	6.333333	ADVANCE
27	PATIL VARSHA SANJIV	7	8	8	7.666667	ADVANCE
28	PATIL MANISHA BHILA	7	6	9	7.333333	ADVANCE
29	BHAVSAR AKSHAY RAVINDRA	4	3	5	4	SLOW
30	BADODEKAR NITIN JAGDISH	9	8	7	8	ADVANCE
31	PARDHI VAISHALI CHAMAKLAL	8	AB	8	8	ADVANCE



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32	BAGAL NILESH NILKANTH	7	9	8	8	ADVANCE
33	PATIL NITIN RAVINDRA	6	7	6	6.333333	ADVANCE
34	BORSE JAYASHRI KRUSHANA	6	7	7	6.666667	ADVANCE
35	PAWAR PRIYANKA INDAS	7	8	7	7.333333	ADVANCE
36	CHAUDHARI DIVYABEN DILIPBHAI	6	7	8	7	ADVANCE
37	SONAWANE URMILA NIMBAJI	5	4	6	5	ADVANCE
38	LOHAR SWETA SAKHARAM	6	5	7	6	ADVANCE
39	PATIL NIKITA RAMAKANT	8	8	7	7.666667	ADVANCE
40	GIRASE JAYSHRI RANSING	8	7	7	7.333333	ADVANCE

Column1	Column2
TOTAL TEST	3
ADVANCED LEARNER	36
SLOW LEARNER	4
TOTAL STUDENTS	40

Column1	Column2
TEST-I	10 MARKS
TEST-II	10 MARKS
TEST-III (GROUP DISSCUSION OR ORAL)	10 MARKS

SR.NO.	LIST OF SLOW LEARNER
1	SAINDANE SURESH SHANKAR
2	BHOI DIPALI RAJENDRA
3	WAGH CHETANA DEVIDAS
4	BHAVSAR AKSHAY RAVINDRA


Co-Ordinator
Slow and advanced Learners Programme
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SHAHADA, Dist.Nandurbar



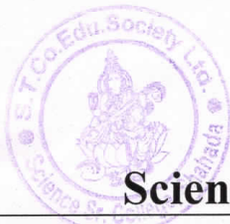
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**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2016-2017)**

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

List of slow learner

SR. NO.	NAME OF STUDENTS
1	SAINDANE SURESH SHANKAR
2	BHOI DIPALI RAJENDRA
3	WAGH CHETANA DEVIDAS
4	BHAVSAR AKSHAY RAVINDRA



**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)**
SLOW AND ADVANCED LEARNERS PROGRAMME
(2016-2017)

TEST-I

Subject: Zoology

Marks:10

Class: S.Y.B.Sc.

1 Classification of organisms helps in

[A] understanding diversity

[B] assigning systematic position

[C] knowing distribution

[D] knowing origin of life

2 Sponges are

[A] generally marine

[B] generally fresh water

[C] mostly radial symmetrical

[D] tissue grade animals

3 Water enters into spongocoel through

[A] osculum

[B] choanocytes

[C] ostia

[D] madreporite

4 Water circulation in sponges does not help in

[A] locomotion

[B] food gathering

[C] respiration

[D] removal of waste

5 Collar cells in sponges line

[A] canals

[B] body wall

[C] spongocoel

[D] both (1) & (3)

6 Segmentation is shown by

[A] Mollusca

[B] Echinodermata

[C] Hemichordata

[D] Chordata

7 Notochord is derived from

[A] mesoderm

[B] endoderm

[C] ectoderm

[D] all of these

8 Notochord develops

[A] dorsally

[B] ventrally

[C] laterally

[D] on any side

9 Animals with notochord are called

[A] invertebrates

[B] triploblastics

[C] chordates

[D] all of these

10 Correct statement of the following is

[A] all vertebrates are chordates

[B] all chordates are vertebrates

[C] all invertebrates are chordates

[D] all chordates retain notochord



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S.T.Co-Op. Edu. Society's,
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SLOW AND ADVANCED LEARNERS PROGRAMME
(2016-2017)

Attendance Test- I
Class- S.Y.B.Sc.(PLANNING)

SR. NO.	NAME OF STUDENTS	SIGN
1	KOLI BHAGYASHRI BHAGAWAN	Bkoli
2	MALI KAVITA AMBALAL	Amali
3	PATEL VINAYKUMAR DNYANESHWAR	VPatel
4	INDASRAO SIDDHARTH DNYANESHWAR	Indasrao
5	PATIL JYOTSNA SHAMKANT	Jpatil
6	KADAM RUTIKA RAJENDRA	AB
7	PATIL NIKITA RAVIKANT	NPatil
8	PATIL AKASH KASHINATH	APatil
9	PATIL GAYATRI CHOTULAL	GPatil
10	PATIL PUJA SHRIKRISHNA	Patil
11	CHITTE RAHUL KASHINATH	Chitte
12	PATIL AKASH BHAGWAN	AB
13	PATIL PRAVIN TUKARAM	Pt
14	CHAUDHARI HARSHAL SANJAY	HSe
15	PATIL KALPESH PRAKASH	KRP
16	PATIL LALIT MOTILAL	Lpatil
17	PATEL KRUTIKABEN SHARAD	KSe
18	LOHAR GAYATRI ASHOK	Galohair
19	PATIL VINOD UTTAM	VPatil
20	PATIL SHUBHAM KISHOR	Patil
21	PATIL SUDARSHANA SHANTILAL	Spatil
22	PATEL YAGNESHBHAI NAROTTAMBHAI	YPatel
23	AHIRE KUNAL YUVRAJ	Akunal
24	PATIL PRIYANKA SANJAY	BPatil
25	PATEL SHITAL DINESH	Fatel
26	PATIL SACHIN HARISH	SPatil
27	MALI NIKHIL SUBHASH	Milnvels
28	PATIL KARTIK VILAS	present
29	PATIL UMA KANTILAL	UPatil
30	PATEL SWAPNIL RAJENDRA	Swpatil
31	PATIL HIMANSHU ISHVAR	HPatil
32	BHADANE RAHUL RAVSAHEB	Bhadane



33	PATIL SANKET DASHARATH	<u>Sanket</u>
34	PATEL SARTHAK GIRISH	<u>Patil</u>
35	PATIL TUSHAR VASANT	<u>Bhut</u>
36	BHAT KHUSHAL VIJAY	<u>Bhut</u>
37	PATIL AJAY SANJAY	<u>Patil</u>
38	PATIL GANESH BHATU	<u>Patil</u>
39	PATIL MAHESH MANAK	<u>Patil</u>
40	PATIL PRATIK CHHOTULAL	<u>Patil</u>
41	GIRASE RAKESH RAMSING	<u>Patil</u>
42	PATIL DIPIKA SAKHARAM	<u>Patil</u>
43	PATIL NIKHIL VILAS	<u>Patil</u>
44	MOTI RAKESH BAIDAS	<u>Patil</u>
45	SHINDE DIGAMBAR SHANTARAM	<u>D.S. Shinde</u>
46	SAUPURE MAHESH DNYANESHWAR	<u>Patil</u>
47	KOTE DINESH NANDRAO	<u>Patil</u>
48	PAWAR SHILA GOVINDA	<u>Patil</u>
49	LOHAR PRASHANT RAJENDRA	<u>Patil</u>
50	DESALE SOMESH MADHUKAR	<u>Patil</u>
51	THAKARE CHANDRASING DEVAJI	<u>Patil</u>
52	PAWAR RANIBAI MANGALDAS	<u>Patil</u>
53	PAWAR GITANJALI PUNAMCHAND	<u>Patil</u>
54	JAMBHLE BHAVESH RAJENDRA	<u>Patil</u>
55	BHAVSAR DIVYA GOPAL	<u>Patil</u>
56	RAJPUT VAISHALI KOMALSING	<u>Patil</u>
57	PATIL MAYURI SANJAY	<u>Patil</u>



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S.T.Co-Op. Edu. Society's,
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**SLOW AND ADVANCED LEARNERS PROGRAMME
(2016-2017)**

TEST-II

Subject: Zoology

Marks:10

Class: S.Y.B.Sc.

1 Correct statement of the following is

- [A]all vertebrates are chordates [B]all chordates are vertebrates
[C]all invertebrates are chordates [D]all chordates retain notochord

2 Notochord is derived from

- [A]mesoderm [B]endoderm [C] ectoderm [D]all of these

3 Notochord develops

- [A]dorsally [B]ventrally [C]laterally [D] on any side

4 Animals with notochord are called

- [A]invertebrates [B]triploblasticans [C]chordates [D] all of these

5 Segmentation is shown by

- [A]Mollusca [B]Echinodermata [C]Hemichordata [D]Chordata

6 Common feature between Porifera, Cnidaria, Ctenophora and Platyhelminthes is

- [A] bilateral symmetry [B] eumetazoans [C] absence of coelom [D] tissues

7 Platyhelminthes are characterised by

- [A]radial symmetry [B] diploblastic nature [C] acoelomate nature [D]segmentation

8 Blastopore develops into anus in

- [A] protostomes [B] deuterostomes [C]schizocoelomates [D]pseudocoelomates

9 Blastopore develops into mouth in

- [A] protostomes [B]deuterostomes [C]enterocoelomates [D]echinoderms

10 Serial repetition of body organs in segments called

- [A] metagenesis [B]metamorphosis [C]metamerism [D]metastasis



No AB

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S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2016-2017)
Attendance Test- II
Class- S.Y.B.Sc.(PLANN)

SR. NO.	NAME OF STUDENTS	SIGN
1	KOLI BHAGYASHRI BHAGAWAN	(Bkoli)
2	MALI KAVITA AMBALAL	Kmal
3	PATEL VINAYKUMAR DNYANESHWAR	(Vpatel)
4	INDASRAO SIDDHARTH DNYANESHWAR	इंदारराव
5	PATIL JYOTSNA SHAMKANT	Jpatil
6	KADAM RUTIKA RAJENDRA	(Rrkadam)
7	PATIL NIKITA RAVIKANT	(Npatil)
8	PATIL AKASH KASHINATH	Apatil
9	PATIL GAYATRI CHOTULAL	(Gpatil)
10	PATIL PUJA SHRIKRISHNA	Ppatil
11	CHITTE RAHUL KASHINATH	(Rchite)
12	PATIL AKASH BHAGWAN	Apatil
13	PATIL PRAVIN TUKARAM	Ppatil
14	CHAUDHARI HARSHAL SANJAY	(Hse)
15	PATIL KALPESH PRAKASH	KRP
16	PATIL LALIT MOTILAL	(Lmotil)
17	PATEL KRUTIKABEN SHARAD	Kpatil
18	LOHAR GAYATYRI ASHOK	(Glohar)
19	PATIL VINOD UTTAM	Vpatil
20	PATIL SHUBHAM KISHOR	Spatil
21	PATIL SUDARSHANA SHANTILAL	(Spatil)
22	PATEL YAGNESHBHAI NAROTTAMBHAI	Ypatel
23	AHIRE KUNAL YUVRAJ	Akunal
24	PATIL PRIYANKA SANJAY	Ppatil
25	PATEL SHITAL DINESH	(Spatel)
26	PATIL SACHIN HARISH	(Spatil)
27	MALI NIKHIL SUBHASH	Mikund
28	PATIL KARTIK VILAS	present
29	PATIL UMA KANTILAL	(Upatil)
30	PATEL SWAPNIL RAJENDRA	Swpatil
31	PATIL HIMANSHU ISHVAR	(Hpatil)
32	BHADANE RAHUL RAVSAHEB	Bhadane



33	PATIL SANKET DASHARATH	Sanket
34	PATEL SARTHAK GIRISH	Patel
35	PATIL TUSHAR VASANT	Patil
36	BHAT KHUSHAL VIJAY	Bhat
37	PATIL AJAY SANJAY	Patil
38	PATIL GANESH BHATU	Patil
39	PATIL MAHESH MANAK	Patil
40	PATIL PRATIK CHHOTULAL	Patil
41	GIRASE RAKESH RAMSING	Girase
42	PATIL DIPIKA SAKHARAM	Patil
43	PATIL NIKHIL VILAS	Patil
44	MOTI RAKESH BAIDAS	Moti
45	SHINDE DIGAMBAR SHANTARAM	(B.S.Shinde)
46	SAUPURE MAHESH DNYANESHWAR	Saure
47	KOTE DINESH NANDRAO	Kote
48	PAWAR SHILA GOVINDA	Pawar
49	LOHAR PRASHANT RAJENDRA	Lohar
50	DESALE SOMESH MADHUKAR	Desale
51	THAKARE CHANDRASING DEVAJI	Thakare
52	PAWAR RANIBAI MANGALDAS	Pawar
53	PAWAR GITANJALI PUNAMCHAND	Pawar
54	JAMBHLE BHAVESH RAJENDRA	Jambhale
55	BHAVSAR DIVYA GOPAL	Bhavsar
56	RAJPUT VAISHALI KOMALSING	Rajput
57	PATIL MAYURI SANJAY	Patil



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S.T. Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2016-2017)
MARKS LIST

RESULT ANALYSIS

Average below 5 = Slow learner

Class: S.Y.B.Sc. (Plan)

Average above 5 = Advanced learner

SR. NO.	NAME OF STUDENTS	TEST-I	TEST-II	TEST-III	AVERAGE	RESULT
1	KOLI BHAGYASHRI BHAGAWAN	7	7	7	7	ADVANCE
2	MALI KAVITA AMBALAL	7	8	9	8	ADVANCE
3	PATEL VINAYKUMAR DNYANESHWAR	6	9	5	6.666667	ADVANCE
4	INDASRAO SIDDHARTH DNYANESHWAR	3	7	9	6.333333	ADVANCE
5	PATIL JYOTSNA SHAMKANT	8	5	6	6.333333	ADVANCE
6	KADAM RUTIKA RAJENDRA	AB	8	9	8.5	ADVANCE
7	PATIL NIKITA RAVIKANT	9	7	8	8	ADVANCE
8	PATIL AKASH KASHINATH	6	5	8	6.333333	ADVANCE
9	PATIL GAYATRI CHOTULAL	9	5	9	7.666667	ADVANCE
10	PATIL PUJA SHRIKRISHNA	6	7	7	6.666667	ADVANCE
11	CHITTE RAHUL KASHINATH	9	8	5	7.333333	ADVANCE
12	PATIL AKASH BHAGWAN	AB	7	9	8	ADVANCE
13	PATIL PRAVIN TUKARAM	4	6	3	4.333333	ADVANCE
14	CHAUDHARI HARSHAL SANJAY	8	5	8	7	ADVANCE
15	PATIL KALPESH PRAKASH	6	7	7	6.666667	ADVANCE
16	PATIL LALIT MOTILAL	7	7	7	7	ADVANCE
17	PATEL KRUTIKABEN SHARAD	7	8	8	7.666667	ADVANCE
18	LOHAR GAYATYRI ASHOK	9	9	9	9	ADVANCE
19	PATIL VINOD UTTAM	6	7	7	6.666667	ADVANCE
20	PATIL SHUBHAM KISHOR	7	5	5	5.666667	ADVANCE
21	PATIL SUDARSHANA SHANTILAL	5	7	4	5.333333	ADVANCE
22	PATEL YAGNESHBHAI NAROTTAMBHAI	7	7	5	6.333333	ADVANCE
23	AHIRE KUNAL YUVRAJ	6	8	8	7.333333	ADVANCE
24	PATIL PRIYANKA SANJAY	7	7	6	6.666667	ADVANCE
25	PATEL SHITAL DINESH	7	6	8	7	ADVANCE
26	PATIL SACHIN HARISH	6	7	7	6.666667	ADVANCE
27	MALI NIKHIL SUBHASH	8	7	8	7.666667	ADVANCE
28	PATIL KARTIK VILAS	7	6	9	7.333333	ADVANCE
29	PATIL UMA KANTILAL	4	6	5	5	ADVANCE
30	PATEL SWAPNIL RAJENDRA	9	8	7	8	ADVANCE
31	PATIL HIMANSHU ISHVAR	6	4	8	6	ADVANCE
32	BHADANE RAHUL RAVSAHEB	7	7	7	7	ADVANCE
33	PATIL SANKET DASHARATH	8	6	AB	7	ADVANCE



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34	PATEL SARTHAK GIRISH	4	7	4	5	ADVANCE
35	PATIL TUSHAR VASANT	7	7	8	7.333333	ADVANCE
36	BHAT KHUSHAL VIJAY	6	6	5	5.666667	ADVANCE
37	PATIL AJAY SANJAY	4	5	4	4.333333	SLOW
38	PATIL GANESH BHATU	8	7	5	6.666667	ADVANCE
39	PATIL MAHESH MANAK	9	4	9	7.333333	ADVANCE
40	PATIL PRATIK CHHOTULAL	7	9	7	7.666667	ADVANCE
41	GIRASE RAKESH RAMSING	4	3	AB	3.5	SLOW
42	PATIL DIPIKA SAKHARAM	8	7	8	7.666667	ADVANCE
43	PATIL NIKHIL VILAS	8	9	7	8	ADVANCE
44	MOTI RAKESH BAIDAS	7	6	7	6.666667	ADVANCE
45	SHINDE DIGAMBAR SHANTARAM	9	6	7	7.333333	ADVANCE
46	SAUPURE MAHESH DNYANESHWAR	6	8	7	7	ADVANCE
47	KOTE DINESH NANDRAO	3	3	4	3.333333	SLOW
48	PAWAR SHILA GOVINDA	6	6	7	6.333333	ADVANCE
49	LOHAR PRASHANT RAJENDRA	7	7	8	7.333333	ADVANCE
50	DESALE SOMESH MADHUKAR	8	9	8	8.333333	ADVANCE
51	THAKARE CHANDRASING DEVAJI	4	3	4	3.666667	SLOW
52	PAWAR RANIBAI MANGALDAS	8	9	7	8	ADVANCE
53	PAWAR GITANJALI PUNAMCHAND	9	6	7	7.333333	ADVANCE
54	JAMBHLE BHAVESH RAJENDRA	5	8	6	6.333333	ADVANCE
55	BHAVSAR DIVYA GOPAL	9	8	7	8	ADVANCE
56	RAJPUT VAISHALI KOMALSING	7	7	8	7.333333	ADVANCE
57	PATIL MAYURI SANJAY	9	4	4	5.666667	ADVANCE

Column1	Column2
TOTAL TEST	3
ADVANCED LEARNER	53
SLOW LEARNER	4
TOTAL STUDENTS	57

Column1	Column2
TEST-I	10 MARKS
TEST-II	10 MARKS
TEST-III (GROUP DISSCUSION OR ORAL)	10 MARKS

SR.NO.	LIST OF SLOW LEARNER
1	PATIL AJAY SANJAY
2	GIRASE RAKESH RAMSING
3	KOTE DINESH NANDRAO
4	THAKARE CHANDRASING DEVAJI


Co-Ordinator

Slow and advanced Learners Programme
S.T.Co.op.Edu.Society's Ltd.
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**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2016-2017)**

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

List of slow learner

SR. NO.	NAME OF STUDENTS
1	PATIL AJAY SANJAY
2	GIRASE RAKESH RAMSING
3	KOTE DINESH NANDRAO
4	THAKARE CHANDRASING DEVAJI