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S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2015-2016)

TEST-I

Subject: Zoology

Marks:10

Class: S.Y.B.Sc.

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

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

2 Platyhelminthes are characterised by

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

3 Blastopore develops into anus in

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

4 Blastopore develops into mouth in

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

5 Serial repetition of body organs in segments called

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

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

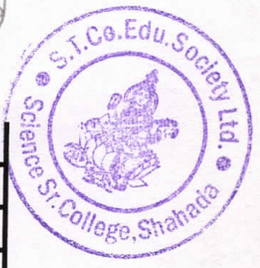


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S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2015-2016)
Attendance Test- 1
Class- S.Y.B.Sc.(Biotechnology)

<u>SR. NO.</u>	<u>NAME OF STUDENTS</u>	<u>SIGN</u>
1	CHAUDHARI RAJKUMAR RAMCHANDRA	<i>Chaudhary</i>
2	PATIL SUMITRA KANTILAL	<i>Patle</i>
3	PATIL ARATI KASHINATH	<i>Patil</i>
4	PATIL KAMINI YASHWANT	<i>Patil</i>
5	PAWARA NITIN BHIKA	<i>Pawara</i>
6	BHAVSAR SHRUTI SUNIL	<i>Bhavsar</i>
7	PAWARA RASHILA SATTARSING	<i>Pawara</i>
8	GONE GANESH DILIP	<i>Gone</i>
9	PATIL BHAVANA GHANSHYAM	<i>Patil</i>
10	PATALE RAHUL DILIP	<i>Patale</i>
11	NIKUMBHE VARSHA MUKUNDA	<i>Nikumbhe</i>
12	MALI SAPANA ISHWAR	<i>Mali</i>
13	RATHOD NALINI HEMANT	<i>Rathod</i>
14	VALAVI VASANT KAGADYA	<i>Valavi</i>
15	BIRHADE PALLAVI MAKKAN	<i>Birhade</i>
16	THAKARE NILESHWARI VIJAY	<i>Thakare</i>
17	PATIL BHAVIKA VIJAY	<i>Patil</i>
18	LOHAR PRAGATI SURESH	<i>Lohar</i>
19	BHIL SAGAR PANDIT	<i>Bhil</i>
20	PATEL KAILASHBHAI PANDITBHAI	<i>Patel</i>
21	CHAUDHARI KALYANI YASHWANT	<i>Chaudhary</i>
22	PATIL SMITA SUDHAKAR	<i>Patil</i>
23	NIKUMBH KARISHMA RAJENDRA	<i>Nikumbh</i>
24	PAWAR GITA HIMMAT	<i>Pawar</i>
25	AHMEDI ALEFIYA QUTBUDDIN	<i>Ahmadi</i>
26	MARATHE VIPUL LAXMAN	<i>Marathe</i>
27	PATIL MADHURI ARVIND	<i>Patil</i>
28	BIRHADE BHARATI RAMESH	<i>Birhade</i>
29	ANSARI SAMEENA BANO MOHD AYAZ	<i>Ansari</i>
30	ANSARI UZMA PARVEEN MOHAMMAD ZUBER	<i>Ansari</i>
31	SHIMPI POONAM NARENDRA	<i>Shimpi</i>
32	PATIL NAJUKA JAGDISA	<i>Patil</i>

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33	PATIL MAYA HIRJI	<u>M Patil</u>
34	PAWAR NILESH SANJAY	<u>N Pawar</u>
35	SONAVANE DHANANJAY PRAMOD	<u>Sonavane</u>
36	BHAMRE VISHAL BHOMRAJ	<u>Bhamre</u>
37	PACHORE SAGAR MADHAVRAO	<u>Sagar</u>
38	BIRARE ANJANA YASHWANT	<u>AB</u>
39	PATIL ASHVINI DILIP	<u>AB</u>
40	PAWARA BINDRA REHANJYA	<u>Pawara</u>
41	DEORE NUTAN RAJENDRA	<u>Deore</u>
42	PATIL MEGHA YASHWANT	<u>M Patil</u>
43	SONAR DIPALEE DEVIDAS	<u>Sonar</u>
44	CHAUDHARI ASHWINI ANIL	<u>Ashwini</u>
45	PATIL MADHURI MADHUKAR	<u>M Patil</u>
46	PADVI ROHIDAS SINGYA	<u>R S Padvi</u>
47	VALVI ANJUBAI OJMA	<u>Valvi</u>
48	MALI SAGAR SANTOSH	<u>SSLP</u>
49	BHAMARE GOKUL NANABHAU	<u>GMB</u>
50	PAWARA PAWAN THANSING	<u>Pawara</u>
51	PAWARA RAKESH VASANT	<u>Pawara</u>
52	RAVTALE BHARATI KALUSING	<u>Bhralte</u>
53	BADAL SANDIP PRAKASH	<u>S Badal</u>



**SLOW AND ADVANCED LEARNERS PROGRAMME
(2015-2016)**

TEST-II

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 Characteristic feature of sponges is

[A] choanocytes

[B] coral formation

[C] multicellularity

[D] tissue formation

7 Digestion in sponges is

[A] extracellular

[B] intracellular

[C] outside the body

[D] intercellular

8 Sponges reproduce asexually by

[A] binary fission

[B] multiple fission

[C] fragmentation

[D] endodyogeny

9 Which of the following is true about sponges?

[A] Intercellular digestion

[B] Direct development

[C] Internal fertilization

[D] Metagenesis

10 Which of the following is a fresh water sponge?

[A] Scypha

[B] Euspongia

[C] Euplectella

[D] Spongilla



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SLOW AND ADVANCED LEARNERS PROGRAMME
(2015-2016)

Attendance Test- 2
Class- S.Y.B.Sc.(Biotechnology)

SR. NO.	NAME OF STUDENTS	SIGN
1	CHAUDHARI RAJKUMAR RAMCHANDRA	Rajkumar
2	PATIL SUMITRA KANTILAL	Patil
3	PATIL ARATI KASHINATH	Patil
4	PATIL KAMINI YASHWANT	Patil
5	PAWARA NITIN BHIKA	N Pawara
6	BHAVSAR SHRUTI SUNIL	Bhavsar
7	PAWARA RASHILA SATTARSING	Pawara
8	GONE GANESH DILIP	Gone
9	PATIL BHAVANA GHANSHYAM	Patil
10	PATALE RAHUL DILIP	Patale
11	NIKUMBHE VARSHA MUKUNDA	Nikumbhe
12	MALI SAPANA ISHWAR	Malik
13	RATHOD NALINI HEMANT	N. Rathod
14	VALAVI VASANT KAGADYA	Valavi
15	BIRHADE PALLAVI MAKKAN	Birhade
16	THAKARE NILESHWARI VIJAY	Thakare
17	PATIL BHAVIKA VIJAY	Patil
18	LOHAR PRAGATI SURESH	Lohar
19	BHIL SAGAR PANDIT	Bhil
20	PATEL KAILASHBHAI PANDITBHAI	Patel
21	CHAUDHARI KALYANI YASHWANT	Chaudhary
22	PATIL SMITA SUDHAKAR	Patil
23	NIKUMBH KARISHMA RAJENDRA	Nikumbh
24	PAWAR GITA HIMMAT	G.Pawar
25	AHMEDI ALEFIYA QUTBUDDIN	Ahmadiyah
26	MARATHE VIPUL LAXMAN	Marathe
27	PATIL MADHURI ARVIND	Patil
28	BIRHADE BHARATI RAMESH	Birhade
29	ANSARI SAMEENA BANO MOHD AYAZ	Ansari
30	ANSARI UZMA PARVEEN MOHAMMAD ZUBER	Ansari
31	SHIMPI POONAM NARENDRA	Shimpi
32	PATIL NAJUKA JAGDISA	Patil



33	PATIL MAYA HIRJI	<i>Patil</i>
34	PAWAR NILESH SANJAY	<i>Sanjay</i>
35	SONAVANE DHANANJAY PRAMOD	<i>Prmod</i>
36	BHAMRE VISHAL BHOMRAJ	<i>Bhamre</i>
37	PACHORE SAGAR MADHAVRAO	<i>Sagar</i>
38	BIRARE ANJANA YASHWANT	<i>AB</i>
39	PATIL ASHVINI DILIP	<i>AB</i>
40	PAWARA BINDRA REHANJYA	<i>Bindra</i>
41	DEORE NUTAN RAJENDRA	<i>NK Deore</i>
42	PATIL MEGHA YASHWANT	<i>Patil</i>
43	SONAR DIPALEE DEVIDAS	<i>Sonar</i>
44	CHAUDHARI ASHWINI ANIL	<i>Ashwini</i>
45	PATIL MADHURI MADHUKAR	<i>Patil</i>
46	PADVI ROHIDAS SINGYA	<i>P. S. Sui</i>
47	VALVI ANJUBAI OJMA	<i>A. J. Sui</i>
48	MALI SAGAR SANTOSH	<i>S. S. Sui</i>
49	BHAMARE GOKUL NANABHAU	<i>G. N. Sui</i>
50	PAWARA PAWAN THANSING	<i>P. Sui</i>
51	PAWARA RAKESH VASANT	<i>R. Sui</i>
52	RAVTALE BHARATI KALUSING	<i>B. Sui</i>
53	BADAL SANDIP PRAKASH	<i>S. Badal</i>



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S.T. Co-Op. Edu. Society's,
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SLOW AND ADVANCED LEARNERS PROGRAMME
(2015-2016)
MARKS LIST

RESULT ANALYSIS

Class:

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

Average below 5 = Slow learner

Average above 5 = Advanced learner

SR. NO.	NAME OF STUDENTS	TEST-I	TEST-II	TEST-III	AVERAGE	RESULT
1	CHAUDHARI RAJKUMAR RAMCHANDRA	5	4	3	4	SLOW
2	PATIL SUMITRA KANTILAL	6	7	8	7	ADVANCE
3	PATIL ARATI KASHINATH	5	7	6	6	ADVANCE
4	PATIL KAMINI YASHWANT	7	8	8	7.666667	ADVANCE
5	PAWARA NITIN BHIKA	5	6	4	5	ADVANCE
6	BHAVSAR SHRUTI SUNIL	6	8	7	7	ADVANCE
7	PAWARA RASHILA SATTARSING	4	5	4	4.333333	SLOW
8	GONE GANESH DILIP	7	5	6	6	ADVANCE
9	PATIL BHAVANA GHANSHYAM	7	5	6	6	ADVANCE
10	PATALE RAHUL DILIP	4	3	3	3.333333	SLOW
11	NIKUMBHE VARSHA MUKUNDA	7	8	7	7.333333	ADVANCE
12	MALI SAPANA ISHWAR	8	8	9	8.333333	ADVANCE
13	RATHOD NALINI HEMANT	7	9	6	7.333333	ADVANCE
14	VALAVI VASANT KAGADYA	4	5	4	4.333333	SLOW
15	BIRHADE PALLAVI MAKKAN	6	7	7	6.666667	ADVANCE
16	THAKARE NILESHWARI VIJAY	8	7	6	7	ADVANCE
17	PATIL BHAVIKA VIJAY	5	6	7	6	ADVANCE
18	LOHAR PRAGATI SURESH	9	7	6	7.333333	ADVANCE
19	BHIL SAGAR PANDIT	5	6	6	5.666667	ADVANCE
20	PATEL KAILASHBHAI PANDITBHAI	3	6	4	4.333333	SLOW
21	CHAUDHARI KALYANI YASHWANT	7	7	6	6.666667	ADVANCE
22	PATIL SMITA SUDHAKAR	7	6	6	6.333333	ADVANCE
23	NIKUMBH KARISHMA RAJENDRA	7	7	6	6.666667	ADVANCE
24	PAWAR GITA HIMMAT	8	7	7	7.333333	ADVANCE
25	AHMEDI ALEFIYA QUTBUDDIN	6	7	6	6.333333	ADVANCE
26	MARATHE VIPUL LAXMAN	7	6	7	6.666667	ADVANCE
27	PATIL MADHURI ARVIND	4	5	4	4.333333	SLOW
28	BIRHADE BHARATI RAMESH	7	7	6	6.666667	ADVANCE
29	ANSARI SAMEENA BANO MOHD AYAZ	7	6	6	6.333333	ADVANCE
30	ANSARI UZMA PARVEEN MOHAMMAD ZUE	9	7	7	7.666667	ADVANCE
31	SHIMPI POONAM NARENDRA	7	6	6	6.333333	ADVANCE
32	PATIL NAJUKA JAGDISA	5	4	4	4.333333	SLOW
33	PATIL MAYA HIRJI	7	6	6	6.333333	ADVANCE



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34	PAWAR NILESH SANJAY	8	6	6	6.666667	ADVANCE
35	SONAVANE DHANANJAY PRAMOD	4	5	3	4	SLOW
36	BHAMRE VISHAL BHOMRAJ	4	3	4	3.666667	ADVANCE
37	PACHORE SAGAR MADHAVRAO	6	8	7	7	ADVANCE
38	BIRARE ANJANA YASHWANT	AB	8	7	7.5	ADVANCE
39	PATIL ASHVINI DILIP	AB	8	8	8	ADVANCE
40	PAWARA BINDRA REHANJYA	8	9	9	8.666667	ADVANCE
41	DEORE NUTAN RAJENDRA	9	6	9	8	ADVANCE
42	PATIL MEGHA YASHWANT	7	9	6	7.333333	ADVANCE
43	SONAR DIPALEE DEVIDAS	8	8	5	7	ADVANCE
44	CHAUDHARI ASHWINI ANIL	6	7	6	6.333333	ADVANCE
45	PATIL MADHURI MADHUKAR	8	8	5	7	ADVANCE
46	PADVI ROHIDAS SINGYA	9	9	6	8	ADVANCE
47	VALVI ANJUBAI OJMA	6	6	9	7	ADVANCE
48	MALI SAGAR SANTOSH	9	9	6	8	ADVANCE
49	BHAMARE GOKUL NANABHAU	9	8	5	7.333333	ADVANCE
50	PAWARA PAWAN THANSING	8	7	6	7	ADVANCE
51	PAWARA RAKESH VASANT	7	8	9	8	ADVANCE
52	RAVTALE BHARATI KALUSING	8	7	5	6.666667	ADVANCE
53	BADAL SANDIP PRAKASH	9	8	6	7.666667	ADVANCE

Column1	Column2
TOTAL TEST	3
ADVANCED LEARNER	45
SLOW LEARNER	8
TOTAL STUDENTS	53

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

SR.NO.	LIST OF SLOW LEARNER
1	CHAUDHARI RAJKUMAR RAMCHANDRA
2	PAWARA RASHILA SATTARSING
3	PATALE RAHUL DILIP
4	VALAVI VASANT KAGADYA
5	PATEL KAILASHBHAI PANDITBHAI
6	PATIL MADHURI ARVIND
7	PATIL NAJUKA JAGDISA
8	SONAVANE DHANANJAY PRAMOD

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

(Signature)
PRINCIPAL
 S.T.Co.Edu.Society 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
(2015-2016)**

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

List of slow learner

SR. NO.	NAME OF STUDENTS
1	CHAUDHARI RAJKUMAR RAMCHANDRA
2	PAWARA RASHILA SATTARSING
3	PATALE RAHUL DILIP
4	VALAVI VASANT KAGADYA
5	PATEL KAILASHBHAI PANDITBHAI
6	PATIL MADHURI ARVIND
7	PATIL NAJUKA JAGDISA
8	SONAVANE DHANANJAY PRAMOD



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**S.T.Co-Op. Edu. Society's,
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SLOW AND ADVANCED LEARNERS PROGRAM
(2015-2016)**

Test- I

CLASS: S.Y.BSc (COMP)	SUB: COMPUTER	MARKS-10
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1. Process of inserting an element in stack is called _____
A) Create B) Push C) Evaluation D) Pop
2. In a stack, if a user tries to remove an element from empty stack it is called _____
A) Underflow B) Empty collection C) Overflow D) Garbage
Collection
3. A queue is a ?
A) FIFO (First In First Out) list B) LIFO (Last In First Out) list
C) Ordered array D) Linear tree
4. 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
5. A linear collection of data elements where the linear node is given by means of pointer is called?
A) Linked list B) Node list C) Primitive list D) None of these
6. Pick the odd one out
A) array type B) character type C) boolean type D) integer type
7. What does an escape code represent?
A) alert B) backslash C) tab D) form feed
8. The operator used for dereferencing or indirection is _____
A) * B) & C) -> D) -->
9. Which one of the following is not a possible state for a pointer.
A) hold the address of the specific object B) point one past the end of an object
C) zero D) point to a type
10. Choose the right option
string* x, y;
A) x is a pointer to a string, y is a string B) y is a pointer to a string, x is a string
C) both x and y are pointers to string types D) none of the mentioned



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SLOW AND ADVANCED LEARNERS PROGRAMME
(2015-2016)
Attendance Test- I
Class- S.Y.B.Sc.(Computer)

SR. NO.	NAME OF STUDENTS	SIGN
1	PATIL KAVITA RAMESH	<i>[Signature]</i>
2	MALI PALLAVI ARJUN	<i>[Signature]</i>
3	BAGAL NAMRTA RAVINDRA	<i>[Signature]</i>
4	MARATHE GOPAL DILIP	<i>[Signature]</i>
5	PATIL JAYASHRI BHARAT	<i>[Signature]</i>
6	PATIL YAMINI NAGINDAS	<i>[Signature]</i>
7	KHEDKAR DIGVIJAY DHARMA	<i>[Signature]</i>
8	PATIL HITESH ASHOK	<i>[Signature]</i>
9	PATEL PUSHPENDRAKUMAR AMBALALBHAI	<i>[Signature]</i>
10	PATEL DURGESH AJAY	<i>[Signature]</i>
11	PATIL KALYANI KAILAS	<i>[Signature]</i>
12	PATIL KOKILA KISHOR	<i>[Signature]</i>
13	PATIL RAJSHRI AMBALAL	<i>[Signature]</i>
14	PATIL FALGUNI RAMESH	<i>[Signature]</i>
15	CHAUDHARI VARSHA NAVANIT	<i>[Signature]</i>
16	PATIL RAVINA VILAS	<i>[Signature]</i>
17	PATEL VAISHALIBAHEN NAROTTAMBHAI	<i>[Signature]</i>
18	PATIL ASHWINI YASHVANT	<i>[Signature]</i>
19	PATEL BHAVANA JAGDISH	<i>[Signature]</i>
20	PATIL VISHAKHA VILAS	<i>[Signature]</i>
21	PATIL SHWETA VILAS	<i>[Signature]</i>
22	CHAUDHARI MANALI NARAYAN	<i>[Signature]</i>
23	RAJPUT PRAKASH VAGARSING	<i>[Signature]</i>
24	PATEL RINKALBEN AMBALAL	<i>[Signature]</i>
25	PATIL TANUJA HIRALAL	<i>[Signature]</i>
26	SHIRSATH ASHWINI DILIP	<i>[Signature]</i>
27	MAHIDE VAISHALI LOTAN	<i>[Signature]</i>
28	PATIL KOMAL SANJAY	<i>[Signature]</i>
29	GUNJAL KALYANI JAGDISH	<i>[Signature]</i>
30	PATEL MAYURI GIRADHAR	<i>[Signature]</i>
31	PATIL GAYATRI BHATU	<i>[Signature]</i>
32	BACHHAV RESHMA RAMAKANT	<i>[Signature]</i>



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33	PATIL RUCHITA JITENDRA	Rpali
34	GIRASE ASHWINI DIVANSING	Rpali
35	SANGPAL SHRADDHA DINESH	Shraddha
36	PATIL SWATI ADHIKAR	Swati
37	KOLI YOGITA DILIP	Yogita
38	PATIL PUJA RAVINDRA	Puजा
39	JAMBULKAR VAIBHAVI MANOJ	Manoj
40	PATIL NITESH JALINDHAR	Nitesh
41	MALI PRADIP SHIVAJI	Pradip
42	SISODE SWITY PRAVIN	Swity
43	BHAVSAR HARSHA DIPAK	Harsha
44	CHAUDHARI RUSHIKA RAMESH	Rushika
45	MAHALE SHWETA MAGAN	Shweta
46	PATIL UNNATI BHAGWAN	Unnati
47	SAIFY SAKINA ISMAIL	Sakina
48	PATIL RITAL RAVINDRA	Rital
49	PATHAK JAYESH ARUN	Jayesh
50	SHELAR ASHWINI PUNDLIK	Ashwar
51	PATIL BHAGYASHRI VILAS	Bhagyas
52	MALI DIPAK ISHWAR	Dipak
53	PATIL VAIKUNTH PURUSHOTTAM	Vaikunth
54	CHAVAN PRAKASH ASHOK	Prakash



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**S.T.Co-Op. Edu. Society's,
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SLOW AND ADVANCED LEARNERS PROGRAM
(2015-2016)
Test- II**

CLASS: S.Y.BSc (COMP)	SUB: COMPUTER	MARKS-10
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- Binary trees can have how many children?
A) 2 B) any number of children C) 0 or 1 or 2 D) 0 or 1
- The number of edges from the root to the node is called _____ of the tree.
A) Height B) Depth C) Length D) None of these
- Which of the following statements for a simple graph is correct?
A) Every path is a trail B) Every trail is a path
C) Every trail is a path as well as every path is a trail D) None of the mentioned
- What is the advantage of recursive approach than an iterative approach?
A) Consumes less memory B) Less code and easy to implement
C) Consumes more memory D) All of the mentioned
- What is an in-place sorting algorithm?
A) It needs $O(1)$ or $O(\log n)$ memory to create auxiliary locations
B) The input is already sorted and in-place
C) It requires additional storage D) None of the mentioned
- Where is the derived class is derived from?
A) derived B) base C) both derived & base D) None of the mentioned
- What is meant by pure virtual function?
A) Function which does not have definition of its own
B) Function which does have definition of its own
C) Function which does not have any return type
D) None of the mentioned
- What is meant by exception specification?
A) A function is limited to throwing only a specified list of exceptions
B) A catch can catch all types of exceptions
C) A function can throw any type of exceptions
D) None of the mentioned
- Which is used to handle the exceptions in c++?
A) catch handler B) handler C) exception handler D) none of the mentioned
- Which is dependant on template parameter?
A) base class B) abstract class C) method D) none of the mentioned



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SLOW AND ADVANCED LEARNERS PROGRAMME
(2015-2016)

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

SR. NO.	NAME OF STUDENTS	SIGN
1	PATIL KAVITA RAMESH	Kpatil.
2	MALI PALLAVI ARJUN	Pmali
3	BAGAL NAMRTA RAVINDRA	NBagal.
4	MARATHE GOPAL DILIP	MMarathe.
5	PATIL JAYASHRI BHARAT	Jpatil
6	PATIL YAMINI NAGINDAS	— AB —
7	KHEDKAR DIGVIJAY DHARMA	Khedkar Digvijay.
8	PATIL HITESH ASHOK	Hpatil.
9	PATEL PUSHPENDRAKUMAR AMBALALBHAI	Ppatel.
10	PATEL DURGESH AJAY	Ppatel.
11	PATIL KALYANI KAILAS	Kpatil.
12	PATIL KOKILA KISHOR	Kpatil.
13	PATIL RAJSHRI AMBALAL	Rpatil.
14	PATIL FALGUNI RAMESH	Fpatil.
15	CHAUDHARI VARSHA NAVANIT	Chaudhari
16	PATIL RAVINA VILAS	Rpatil.
17	PATEL VAISHALIBAHEN NAROTTAMBHAI	Vpatel.
18	PATIL ASHWINI YASHVANT	Apatil.
19	PATEL BHAVANA JAGDISH	Bpatel.
20	PATIL VISHAKHA VILAS	Vpatil.
21	PATIL SHWETA VILAS	Spatil.
22	CHAUDHARI MANALI NARAYAN	— AB —
23	RAJPUT PRAKASH VAGARSING	Rajput.
24	PATEL RINKALBEN AMBALAL	Rpatel.
25	PATIL TANUJA HIRALAL	Tpatil.
26	SHIRSATH ASHWINI DILIP	— AB —
27	MAHIDE VAISHALI LOTAN	— AB —
28	PATIL KOMAL SANJAY	Kpatil.
29	GUNJAL KALYANI JAGDISH	Gpatil.
30	PATEL MAYURI GIRADHAR	Mpatel.
31	PATIL GAYATRI BHATU	Gpatil.
32	BACHHAV RESHMA RAMAKANT	Bpatil.

33	PATIL RUCHITA JITENDRA	<u>Patil</u>
34	GIRASE ASHWINI DIVANSING	<u>Patil</u>
35	SANGPAL SHRADDHA DINESH	<u>Shraddha</u>
36	PATIL SWATI ADHIKAR	<u>Patil</u>
37	KOLI YOGITA DILIP	<u>Kole</u>
38	PATIL PUJA RAVINDRA	AB
39	JAMBULKAR VAIBHAVI MANOJ	<u>Patil</u>
40	PATIL NITESH JALINDHAR	<u>Patil</u>
41	MALI PRADIP SHIVAJI	<u>Bale</u>
42	SISODE SWITY PRAVIN	<u>Dighe</u>
43	BHAVSAR HARSHA DIPAK	<u>Bhavsar</u>
44	CHAUDHARI RUSHIKA RAMESH	AB
45	MAHALE SHWETA MAGAN	<u>Seni</u>
46	PATIL UNNATI BHAGWAN	<u>Patil</u>
47	SAIFY SAKINA ISMAIL	<u>Patil</u>
48	PATIL RITAL RAVINDRA	<u>Patil</u>
49	PATHAK JAYESH ARUN	<u>T. A. Pathak</u>
50	SHELAR ASHWINI PUNDLIK	<u>A. Shelar</u>
51	PATIL BHAGYASHRI VILAS	<u>Bale</u>
52	MALI DIPAK ISHWAR	<u>Patil</u>
53	PATIL VAIKUNTH PURUSHOTTAM	<u>Patil</u>
54	CHAVAN PRAKASH ASHOK	AB



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S.T. Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2015-2016)
MARKS LIST

RESULT ANALYSIS

Class:

S.Y.B.Sc.(Computer)

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	PATIL KAVITA RAMESH	6	7	6	6.33333	ADVANCE
2	MALI PALLAVI ARJUN	6	7	6	6.333333	ADVANCE
3	BAGAL NAMRTA RAVINDRA	7	7	6	6.666667	ADVANCE
4	MARATHE GOPAL DILIP	AB	7	7	7	ADVANCE
5	PATIL JAYASHRI BHARAT	6	6	7	6.333333	ADVANCE
6	PATIL YAMINI NAGINDAS	8	AB	6	7	ADVANCE
7	KHEDKAR DIGVIJAY DHARMA	4	4	5	4.333333	SLOW
8	PATIL HITESH ASHOK	7	8	7	7.333333	ADVANCE
9	PATEL PUSHPENDRAKUMAR AMBALALBH	9	8	7	8	ADVANCE
10	PATEL DURGESH AJAY	7	8	7	7.333333	ADVANCE
11	PATIL KALYANI KAILAS	6	7	6	6.333333	ADVANCE
12	PATIL KOKILA KISHOR	7	8	7	7.333333	ADVANCE
13	PATIL RAJSHRI AMBALAL	8	7	6	7	ADVANCE
14	PATIL FALGUNI RAMESH	7	7	AB	7	ADVANCE
15	CHAUDHARI VARSHA NAVANIT	AB	4	4	4	SLOW
16	PATIL RAVINA VILAS	7	8	7	7.333333	ADVANCE
17	PATEL VAISHALIBAHEN NAROTTAMBHAI	7	7	6	6.666667	ADVANCE
18	PATIL ASHWINI YASHVANT	7	9	6	7.333333	ADVANCE
19	PATEL BHAVANA JAGDISH	6	7	7	6.666667	ADVANCE
20	PATIL VISHAKHA VILAS	7	6	6	6.333333	ADVANCE
21	PATIL SHWETA VILAS	6	7	5	6	ADVANCE
22	CHAUDHARI MANALI NARAYAN	8	AB	7	7.5	ADVANCE
23	RAJPUT PRAKASH VAGARSING	3	3	4	3.333333	SLOW
24	PATEL RINKALBEN AMBALAL	7	8	8	7.666667	ADVANCE
25	PATIL TANUJA HIRALAL	5	7	7	6.333333	ADVANCE
26	SHIRSATH ASHWINI DILIP	7	8	5	6.666667	ADVANCE
27	MAHIDE VAISHALI LOTAN	6	7	6	6.333333	ADVANCE
28	PATIL KOMAL SANJAY	AB	3	4	3.5	SLOW
29	GUNJAL KALYANI JAGDISH	8	7	8	7.666667	ADVANCE
30	PATEL MAYURI GIRADHAR	8	7	8	7.666667	ADVANCE



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31	PATIL GAYATRI BHATU	8	7	8	7.666667	ADVANCE
32	BACHHAV RESHMA RAMAKANT	8	6	AB	7	ADVANCE
33	PATIL RUCHITA JITENDRA	7	7	7	7	ADVANCE
34	GIRASE ASHWINI DIVANSING	8	6	8	7.333333	ADVANCE
35	SANGPAL SHRADDHA DINESH	7	8	7	7.333333	ADVANCE
36	PATIL SWATI ADHIKAR	3	3	4	3.333333	SLOW
37	KOLI YOGITA DILIP	7	7	7	7	ADVANCE
38	PATIL PUJA RAVINDRA	8	AB	8	8	ADVANCE
39	JAMBULKAR VAIBHAVI MANOJ	4	6	8	6	ADVANCE
40	PATIL NITESH JALINDHAR	8	6	7	7	ADVANCE
41	MALI PRADIP SHIVAJI	9	9	8	8.666667	ADVANCE
42	SISODE SWITY PRAVIN	8	8	7	7.666667	ADVANCE
43	BHAVSAR HARSHA DIPAK	9	9	9	9	ADVANCE
44	CHAUDHARI RUSHIKA RAMESH	6	AB	6	6	ADVANCE
45	MAHALE SHWETA MAGAN	9	9	5	7.666667	ADVANCE
46	PATIL UNNATI BHAGWAN	AB	8	AB	8	ADVANCE
47	SAIFY SAKINA ISMAIL	7	8	5	6.666667	ADVANCE
48	PATIL RITAL RAVINDRA	8	7	6	7	ADVANCE
49	PATHAK JAYESH ARUN	9	8	9	8.666667	ADVANCE
50	SHELAR ASHWINI PUNDLIK	8	9	8	8.333333	ADVANCE
51	PATIL BHAGYASHRI VILAS	7	8	7	7.333333	ADVANCE
52	MALI DIPAK ISHWAR	8	7	8	7.666667	ADVANCE
53	PATIL VAIKUNTH PURUSHOTTAM	9	8	9	8.666667	ADVANCE
54	CHAVAN PRAKASH ASHOK	9	AB	8	8.5	ADVANCE

Column1	Column2
TOTAL TEST	3
ADVANCED LEARNER	49
SLOW LEARNER	5
TOTAL STUDENTS	54

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	KHEDKAR DIGVIJAY DHARMA
2	CHAUDHARI VARSHA NAVANIT
3	RAJPUT PRAKASH VAGARSING
4	PATIL KOMAL SANJAY
5	PATIL SWATI ADHIKAR

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



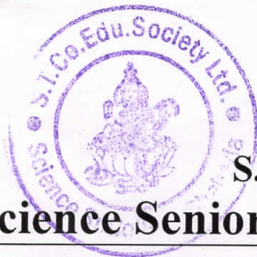
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**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2015-2016)**

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

List of slow learner

SR. NO.	NAME OF STUDENTS
1	KHEDKAR DIGVIJAY DHARMA
2	CHAUDHARI VARSHA NAVANIT
3	RAJPUT PRAKASH VAGARSING
4	PATIL KOMAL SANJAY
5	PATIL SWATI ADHIKAR



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**S.T.Co-Op. Edu. Society's,
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**SLOW AND ADVANCED LEARNERS PROGRAMME
(2015-2016)**

TEST-I

Subject: Zoology

Marks:10

Class: S.Y.B.Sc.

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

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

2 Platyhelminthes are characterised by

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

3 Blastopore develops into anus in

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

4 Blastopore develops into mouth in

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

5 Serial repetition of body organs in segments called

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

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
(2015-2016)

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

<u>SR. NO.</u>	<u>NAME OF STUDENTS</u>	<u>SIGN</u>
1	SAMUDRE ANITA PUNJARU	Banullel
2	MALI VIJAYKUMAR PRAKASH	Ved
3	PATIL SHUBHAM RAJENDRA	Shubham
4	MALI NARESH ROHIDAS	Small
5	KARLE MUKESH SURESH	Mskarle
6	PATIL PAYAL SHANTILAL	Spatil
7	PATEL NAMRATABAHEN VINAYBHAI	N Patel
8	VALVI VILAS RAMDAS	Rvalvi
9	PATEL KETANBHAI EKANATHBHAI	Ke Patel
10	PATIL NILAM RAMESH	NPatil
11	PATIL ROSHANA RAJARAM	Ravt
12	CHAUDHARI HEMALATA RAMDAS	Chaudh
13	SAYYED MUDASSAR MOHAMMED SAEED	Mudass
14	PATIL JAGDISH CHUDAMAN	JPatil
15	BIRHADE ROSHANI SURESH	Birhad
16	MANSURI AAYSHA AKIL	Ayash
17	PATIL NEHAL JAGDISH	NPatil
18	PATIL REKHA HIMMAT	RPatil
19	WADILE ASHWINI CHHANNU	Wadile
20	MALI MADHURI ABHIMAN	Mamali
21	PATIL PANKAJ NARAYAN	PPatil
22	PATIL CHETAN ASHOK	CPatil
23	PATIL YOGESHWAR SURESH	YPatil
24	NIKUMBE DEVENDRA YUVARAJ	Nikumbe
25	MALI SACHITA YUVRAJ	Smali
26	PAWARA KALPESH RAMBHAU	Pawara
27	VALVI MANESH MOHAN	Valvi
28	KOKANI ASHWINKUMAR SURESH	Kokani
29	BHANDARI MOTILAL KAVSING	Bhandari
30	RAJPUT YOGITA BHARATSINGH	Yogita Rajput
31	GIRASE ASHVINI KEVALSING	Girase
32	JAWARE KAILAS DIPAK	Jaware



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33	PATIL KANHAIYALAL BHATU	<u>KBP</u>
34	PATIL DINESH LAXMAN	<u>D.Pall:</u>
35	BAISANE JAYESH MADHUKAR	<u>J.Basane</u>



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S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2015-2016)

TEST-II

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 Characteristic feature of sponges is

[A] choanocytes

[B] coral formation

[C] multicellularity

[D] tissue formation

7 Digestion in sponges is

[A] extracellular

[B] intracellular

[C] outside the body

[D] intercellular

8 Sponges reproduce asexually by

[A] binary fission

[B] multiple fission

[C] fragmentation

[D] endodyogeny

9 Which of the following is true about sponges?

[A] Intercellular digestion

[B] Direct development

[C] Internal fertilization

[D] Metagenesis

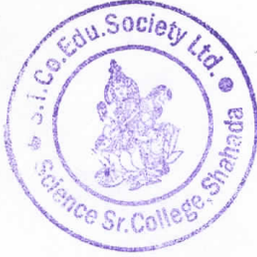
10 Which of the following is a fresh water sponge?

[A] Scypha

[B] Euspongia

[C] Euplectella

[D] Spongilla



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Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2015-2016)

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

SR. NO.	NAME OF STUDENTS	SIGN
1	SAMUDRE ANITA PUNJARU	ASamudre
2	MALI VIJAYKUMAR PRAKASH	vmali
3	PATIL SHUBHAM RAJENDRA	Shubham
4	MALI NARESH ROHIDAS	NR
5	KARLE MUKESH SURESH	M Karle
6	PATIL PAYAL SHANTILAL	PSPatil
7	PATEL NAMRATABAHEN VINAYBHAI	NPatel
8	VALVI VILAS RAMDAS	VValvi
9	PATEL KETANBHAI EKANATHBHAI	KePatel
10	PATIL NILAM RAMESH	NPatil
11	PATIL ROSHANA RAJARAM	Ratil
12	CHAUDHARI HEMALATA RAMDAS	HR
13	SAYYED MUDASSAR MOHAMMED SAEED	M Saied
14	PATIL JAGDISH CHUDAMAN	JPatel
15	BIRHADE ROSHANI SURESH	WRPasade
16	MANSURI AAYSHA AKIL	A Mansuri
17	PATIL NEHAL JAGDISH	NPatil
18	PATIL REKHA HIMMAT	RPatil
19	WADILE ASHWINI CHHANNU	AWadile
20	MALI MADHURI ABHIMAN	M Mali
21	PATIL PANKAJ NARAYAN	PPatil
22	PATIL CHETAN ASHOK	CPatil
23	PATIL YOGESHWAR SURESH	YPatil
24	NIKUMBE DEVENDRA YUVARAJ	NKumbe
25	MALI SACHITA YUVRAJ	Smali
26	PAWARA KALPESH RAMBHAU	K Pawara
27	VALVI MANESH MOHAN	VManesh
28	KOKANI ASHWINKUMAR SURESH	AKokani
29	BHANDARI MOTILAL KAVSING	M Bhandari
30	RAJPUT YOGITA BHARATSINGH	Rajput
31	GIRASE ASHVINI KEVALSING	AGirase
32	JAWARE KAILAS DIPAK	Jaware

33	PATIL KANHAIYALAL BHATU	<i>KBP</i>
34	PATIL DINESH LAXMAN	<i>Dpatil</i>
35	BAISANE JAYESH MADHUKAR	<i>Mbaisane</i>



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S.T. Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2015-2016)
MARKS LIST

RESULT ANALYSIS

Class:

S.Y.B.Sc. (Plain)

Average below 5 = Slow learner

Average above 5 = Advanced learner

SR. NO.	NAME OF STUDENTS	TEST-I	TEST-II	TEST-III	AVERAGE	RESULT
1	SAMUDRE ANITA PUNJARU	6	6	7	6.33333	ADVANCE
2	MALI VIJAYKUMAR PRAKASH	7	8	6	7	ADVANCE
3	PATIL SHUBHAM RAJENDRA	5	6	6	5.66667	ADVANCE
4	MALI NARESH ROHIDAS	7	AB	5	6	ADVANCE
5	KARLE MUKESH SURESH	7	5	7	6.33333	ADVANCE
6	PATIL PAYAL SHANTILAL	4	3	4	3.66667	SLOW
7	PATEL NAMRATABAHEN VINAYBHAI	6	8	7	7	ADVANCE
8	VALVI VILAS RAMDAS	5	4	6	5	ADVANCE
9	PATEL KETANBHAI EKANATHBHAI	5	7	7	6.33333	ADVANCE
10	PATIL NILAM RAMESH	6	7	4	5.66667	ADVANCE
11	PATIL ROSHANA RAJARAM	6	9	6	7	ADVANCE
12	CHAUDHARI HEMALATA RAMDAS	7	7	6	6.66667	ADVANCE
13	SAYYED MUDASSAR MOHAMMED SAEED	6	5	6	5.66667	ADVANCE
14	PATIL JAGDISH CHUDAMAN	8	6	7	7	ADVANCE
15	BIRHADE ROSHANI SURESH	4	4	5	4.33333	SLOW
16	MANSURI AAYSHA AKIL	7	9	7	7.66667	ADVANCE
17	PATIL NEHAL JAGDISH	5	6	7	6	ADVANCE
18	PATIL REKHA HIMMAT	9	5	8	7.33333	ADVANCE
19	WADILE ASHWINI CHHANNU	7	7	7	7	ADVANCE
20	MALI MADHURI ABHIMAN	5	6	8	6.33333	ADVANCE
21	PATIL PANKAJ NARAYAN	6	6	6	6	ADVANCE
22	PATIL CHETAN ASHOK	9	8	7	8	ADVANCE
23	PATIL YOGESHWAR SURESH	8	7	7	7.33333	ADVANCE
24	NIKUMBE DEVENDRA YUVARAJ	7	6	6	6.33333	ADVANCE
25	MALI SACHITA YUVRAJ	4	3	6	4.33333	SLOW
26	PAWARA KALPESH RAMBHAU	7	7	8	7.33333	ADVANCE
27	VALVI MANESH MOHAN	6	5	6	5.66667	ADVANCE
28	KOKANI ASHWINKUMAR SURESH	3	4	4	3.66667	SLOW
29	BHANDARI MOTILAL KAVSING	7	6	6	6.33333	ADVANCE
30	RAJPUT YOGITA BHARATSINGH	7	8	6	7	ADVANCE



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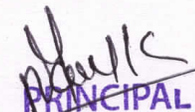
31	GIRASE ASHVINI KEVALSING	8	6	6	6.666667	ADVANCE
32	JAWARE KAILAS DIPAK	8	7	7	7.333333	ADVANCE
33	PATIL KANHAIYALAL BHATU	7	7	6	6.666667	ADVANCE
34	PATIL DINESH LAXMAN	7	6	5	6	ADVANCE
35	BAISANE JAYESH MADHUKAR	8	7	7	7.333333	ADVANCE

Column1	Column2
TOTAL TEST	3
ADVANCED LEARNER	31
SLOW LEARNER	4
TOTAL STUDENTS	35

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

SR.NO.	LIST OF SLOW LEARNER
1	PATIL PAYAL SHANTILAL
2	BIRHADE ROSHANI SURESH
3	MALI SACHITA YUVRAJ
4	KOKANI ASHWINKUMAR SURESH


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**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2015-2016)**

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

List of slow learner

SR. NO.	NAME OF STUDENTS
1	PATIL PAYAL SHANTILAL
2	BIRHADE ROSHANI SURESH
3	MALI SACHITA YUVRAJ
4	KOKANI ASHWINKUMAR SURESH