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**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)**
SLOW AND ADVANCED LEARNERS PROGRAMME
(2014-2015)

TEST-I

Subject :BIOTECHNOLOGY

MARKS:10

class: T.Y.B.Sc.

1. What are the repeating units of nucleic acids?
A. phosphate molecules B. nucleotides C. bases D. sugar molecules
2. Chromosomes measurements are generally taken during
A. Interphase B. Prophase C. Anaphase D. Non-of these
3. The most common form of severely affected people who are having more than 1000 repeats of the CTG triplet are called
A. Myotonic dystrophy B. Fragile X syndrome C. Retinoblastoma D Both a and c
4. Proteins are made of amino acids linked together by specific bonds called
A. Peptide bonds B. Nitrogen bonds C. Hydrogen bonds D. Hydrogen & Nitrogen bonds
5. Cancer cells are
A. Unlimited number of cell divisions B. Growth without external signals
C. Avoidance of cell death D. All of the above
6. The enzyme which builds a mRNA strand complimentary to the DNA transcription unit is called:
A. DNA polymerase B. RNA polymerase C. Helicase D. DNA ligase
7. A gene is a section of DNA that codes for a protein, this unique sequence of bases will code for the production of a unique protein is:
A. Exon B. Intron C. Regulatory sequence D. Non-of these
8. Changes in the nucleotide sequence of DNA which aren't passed to offspring occur in
A. Eggs & sperm cells B. Non-sexual cells C. Diploid and haploid cells D.All of the above
9. Those mutations that occur by environmental damage or mistakes during DNA replications are
A. Acquired mutations B. Inherited mutations C. A and B D. Non-of them
10. Proto-oncogene in normal cells
A. Code for proteins involved in the stimulus of cell division
B. Suppresses progression through the cell cycle in response to DNA damage
C. Initiates apoptosis
D. Non-of the above



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S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2014-2015)
Attendance Test- I
Class- T.Y.B.Sc.(Biotechnology)

SR. NO.	NAME OF STUDENTS	SIGN
1	PATIL RUCHITA YOGESHBHAI	R Patil
2	PATIL PUNAM ASHOK	P Patil
3	PATEL JAYABAI SHARAD	A B
4	PAWAR MUKESH RAJARAM	M Pawar
5	CHAUDHARI SNEHA PRAKASH	F Chaudhary
6	PATIL MONIKA SHARAD	M Patil
7	PATEL KALPESHBHAI SHIVNATHBHAI	K Patil
8	GORANE SUWARNA RAJARAM	S Gorane
9	PATIL GAYATRI GANESH	G Patil
10	PATIL KARISHMA VILAS	K Patil
11	SONAR* GAYATRI BABULAL	G Sonar
12	SONWANE DEEPALI SURESH	D Sonwane
13	SHIMPI AMOL RAVINDRA	A Shimpi
14	PATIL MANISHA CHATUR	M Patil
15	JAIN YOGITA PRAVINCHANDRA	Jain
16	BHAMARE BHUSHAN SANJAY	B Bhmare
17	JAWARE ROHINI KRISHNAJI	R Jaware
18	MALI PUJA SHIVAJI	P Mali
19	PATIL RATNPRIYA DILIP	R Patil
20	BORASE JAYASHRI KISHOR	J Borase
21	PATALE AJIT MEHARBAN	A Patale
22	JADHAV HEMKANT SHIVDAS	J Jadhav
23	VALVI DEVRAM CHAMARYA	V Valvi
24	SHAMSI MARIYAM NAIYAR	S Shamsi



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**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)**
SLOW AND ADVANCED LEARNERS PROGRAMME
(2014-2015)

TEST-II

Subject : **BIOTECHNOLOGY**

MARKS:10

class: **T.Y.B.Sc.**

1. What are the genotypes of the parents?
 - a. Both are homozygous dominant.
 - b. Both are heterozygous dominant.
 - c. Both are homozygous recessive.
 - d. The male is homozygous dominant; the female is homozygous recessive.
2. If one parent has type A blood and the other parent has type B blood, what blood type will the offspring denoted by the white square and circle have?
 - a. Type A.
 - b. Type B.
 - c. Type AB.
 - d. Type O.
3. Mitotic cell division results in two cells that have:
 - a. n chromosomes and are genetically identical.
 - b. n chromosomes and are genetically different.
 - c. 2n chromosomes and are genetically identical.
 - d. 2n chromosomes and are genetically different.
4. In tobacco, if the diploid number of chromosomes is 48, how many chromosomes will be found in a pollen grain?
 - a. 96.
 - b. 48
 - c. 24.
 - d. 12.
5. The four cells produced in meiosis will have a:
 - a. 2n number of chromosomes and will differ genetically from each other.
 - b. 2n number of chromosomes and will be genetically identical to each other.
 - c. n number of chromosomes and will be genetically identical to each other.
 - d. n number of chromosomes and will differ genetically from each other.
6. In the F1 generation of a monohybrid cross, the phenotypic ratio would be:
 - a. 3:1
 - b. 1:2:1
 - c. 2:1:1
 - d. 1:1:2
7. Hemophilia is a sex-linked recessive trait in humans. If a father and a son are both hemophiliacs, but the mother is normal, her genotype must be:
 - a. X hX h
 - b. X HX h
 - c. X HX H
 - d. X hY
8. Mitosis involves separation of only sister chromatids while meiosis involves?
 - a. Also separation of only sister chromatids.
 - b. Separation of only homologous chromosomes.
 - c. Separation of homologous chromosomes as well as sister chromatids.
 - d. Separation of sister chromatids twice.
9. The cytoplasm of an animal cell is divided by means of:
 - a. A cleavage furrow.
 - b. A cell plate.
 - c. A cell membrane formed within the cytoplasm.
 - d. Mitosis.
10. The step of mitosis in which chromosomes line up along the equatorial plane of the cell is called: a.
 - a. Prophase.
 - b. Metaphase.
 - c. Anaphase.
 - d. Telophase.



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S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2014-2015)
Attendance Test- II
Class- T.Y.B.Sc.(Biotechnology)

SR. NO.	NAME OF STUDENTS	SIGN
1	PATIL RUCHITA YOGESHBHAI	Rpatil
2	PATIL PUNAM ASHOK	Patil
3	PATEL JAYABAI SHARAD	Jay
4	PAWAR MUKESH RAJARAM	Mukesh
5	CHAUDHARI SNEHA PRAKASH	Sneha
6	PATIL MONIKA SHARAD	M. Patil
7	PATEL KALPESHBHAI SHIVNATHBHAI	K. Patel
8	GORANE SUWARNA RAJARAM	SKem
9	PATIL GAYATRI GANESH	Gpatil
10	PATIL KARISHMA VILAS	K. Patil
11	SONAR* GAYATRI BABULAL	G. Sonar
12	SONWANE DEEPALI SURESH	Sonwane
13	SHIMPI AMOL RAVINDRA	Amol
14	PATIL MANISHA CHATUR	M. Patil
15	JAIN YOGITA PRAVINCHANDRA	Jain
16	BHAMARE BHUSHAN SANJAY	Bhushan B
17	JAWARE ROHINI KRISHNAJI	Rohini K. Jaware
18	MALI PUJA SHIVAJI	P. Mali
19	PATIL RATNPRIYA DILIP	R. Patil
20	BORASE JAYASHRI KISHOR	J. Borase
21	PATALE AJIT MEHARBAN	A. Patale
22	JADHAV HEMKANT SHIVDAS	H. Jadhav
23	VALVI DEVRAM CHAMARYA	Valvi
24	SHAMSI MARIYAM NAIYAR	S. Samsi



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S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2014-2015)
MARKS LIST

RESULT ANALYSIS

Average below 5 = Slow learner

Class: T.Y.B.Sc. (Biotechnology)

Average above 5 = Advanced learner

SR. NO.	NAME OF STUDENTS	TEST-I	TEST-II	TEST-III	AVERAGE	RESULT
1	PATIL RUCHITA YOGESHBHAI	4	5	5	4.66667	SLOW
2	PATIL PUNAM ASHOK	9	7	6	7.333333	ADVANCE
3	PATEL JAYABAI SHARAD	AB	6	7	6.5	ADVANCE
4	PAWAR MUKESH RAJARAM	7	4	6	5.666667	ADVANCE
5	CHAUDHARI SNEHA PRAKASH	9	8	9	8.666667	ADVANCE
6	PATIL MONIKA SHARAD	8	9	7	8	ADVANCE
7	PATEL KALPESHBHAI SHIVNATHBHAI	4	3	6	4.333333	SLOW
8	GORANE SUWARNA RAJARAM	4	6	8	6	ADVANCE
9	PATIL GAYATRI GANESH	7	6	5	6	ADVANCE
10	PATIL KARISHMA VILAS	7	8	8	7.666667	ADVANCE
11	SONAR* GAYATRI BABULAL	8	7	5	6.666667	ADVANCE
12	SONWANE DEEPA SURESH	8	8	6	7.333333	ADVANCE
13	SHIMPI AMOL RAVINDRA	4	4	5	4.333333	SLOW
14	PATIL MANISHA CHATUR	6	5	7	6	ADVANCE
15	JAIN YOGITA PRAVINCHANDRA	6	8	7	7	ADVANCE
16	BHAMARE BHUSHAN SANJAY	6	4	4	4.666667	SLOW
17	JAWARE ROHINI KRISHNAJI	3	5	4	4	SLOW
18	MALI PUJA SHIVAJI	7	6	7	6.666667	ADVANCE
19	PATIL RATNPRIYA DILIP	8	7	7	7.333333	ADVANCE
20	BORASE JAYASHRI KISHOR	6	6	8	6.666667	ADVANCE
21	PATALE AJIT MEHARBAN	8	6	4	6	ADVANCE
22	JADHAV HEMKANT SHIVDAS	7	5	6	6	ADVANCE
23	VALVI DEVRAM CHAMARYA	8	5	7	6.666667	ADVANCE
24	SHAMSI MARIYAM NAIYAR	7	6	6	6.333333	ADVANCE



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184
96

Column1	Column2
TOTAL TEST	3
ADVANCED LEARNER	19
SLOW LEARNER	5
TOTAL STUDENTS	24

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 RUCHITA YOGESHBHAI
2	PATEL KALPESHBHAI SHIVNATHBHAI
3	SHIMPI AMOL RAVINDRA
4	BHAMARE BHUSHAN SANJAY
5	JAWARE ROHINI KRISHNAJI

Smahy

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

Adurk

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
(2014-2015)**

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

List of slow learner

SR. NO.	NAME OF STUDENTS
1	PATIL RUCHITA YOGESHBHAI
2	PATEL KALPESHBHAI SHIVNATHBHAI
3	SHIMPI AMOL RAVINDRA
4	BHAMARE BHUSHAN SANJAY
5	JAWARE ROHINI KRISHNAJI

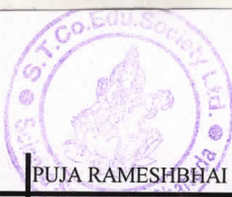


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S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2014-2015)
ATTENDANCE
~~TEST II~~

CLASS- TYBSc (COMP.)

<u>SR. NO.</u>	<u>NAME OF STUDENTS</u>	<u>SIGN</u>
1	DAXABEN KAILASBHAI PATIL	<u>Apatil</u>
2	VINITA MOHAN ALONI	<u>(V)Aloni</u>
3	MANOJ KUMAR CHUNILAL PATEL	<u>AB</u>
4	SNEHAL RAMESH PATIL	<u>Spatil</u>
5	ROHIT DILIP CHAUDHARI	<u>Rchaudhari</u>
6	BHARTI RAVINDRA CHAUDHARI	<u>AB</u>
7	DIPALI VIJAY SONAR	<u>Dsonar</u>
8	PUJA SANJAY CHAUDHARI	<u>Pchaudhari</u>
9	SONU MAHADEV PATIDAR	<u>Spatidar</u>
10	KINJALBEN PRAKASHBHAI PATIL	<u>(K)Patil</u>
11	PRIYANKA SHASHIKANT BEHERE	<u>Pbehera</u>
12	SURABHI MILIND RAJHANSA	<u>Srajhansa</u>
13	VARSHA RAJENDRA MALI	<u>(V)Mali</u>
14	KALYANI PRALHAD PATIL	<u>Kpatil</u>
15	SUNIL PRAKASH PATIL	<u>AB</u>
16	MILIND SHRIPRAKASH PATIL	<u>Mspatil</u>
17	SMITA VIJENDRA CHAUDHARI	<u>Schaudhari</u>
18	MONIKA VASANT CHAUDHARI	<u>Mchaudhari</u>
19	ASHWINI SANJAY PATIL	<u>Aspatil</u>
20	CHHAYA RAMAN PATIL	<u>C-R Patil</u>
21	GAYATRI DAGADU PATIL	<u>Gpatil</u>
22	ASHWINI NAGIN PATIL	<u>Npatil</u>
23	YAMINI SHARAD CHAUDHARI	<u>(Y)Shardani</u>
24	SUVARNMALA DYANESHWAR MALI	<u>AB</u>
25	CHAITALI BHAGWAN PATIL	<u>Cpatil</u>
26	DIPALI KESHAV PATIL	<u>Dpatil</u>
27	SUJATABEN VILASBHAI PATEL	<u>Spatil</u>
28	PAYAL PANDURANG PATIL	<u>Ppatil</u>
29	PALLAVI SANJAYBHAI SHIMPI	<u>(P)Shimpi</u>
30	PUNAM GULAB THAKARE	<u>Pthakare</u>
31	MONIKA RAMESH PATIL	<u>(M)Patil</u>
32	CHANDHNI MAHENDHRAKUMAR CHAUDHARI	<u>Cchaudhari</u>
33	VISHRANTI ARUN CHAUDHARI	<u>(V)Chaudhari</u>
34	SHITAL HIRALAL PATIL	<u>Spatil</u>
35	TRUPTI NARENDRA PATIL	<u>Tpatil</u>
36	SIMA RAMESH PATIL	<u>Spatil</u>
37	GAYATRI KISHOR PATIL	<u>AB</u>
38	AMRUTA RAGHUNATH CHAUDHARI	<u>Achaudhari</u>



39	PUJA RAMESHBHAI PATIL	<u>P.Patil</u>
40	RAJESHVAREE MANOHARCHAND BOTHARA	<u>R.B.Bothara</u>
41	TEJASHREE RAJENDRA BAGAL	<u>T.Bagal</u>
42	GITANJALI RAJENDRA BAGAL	<u>G.Bagal</u>
43	JAYASHREE VIKAS BAGAL	<u>J.Bagal</u>
44	PRIYNKA AMBALAL PATIL	<u>AB</u>
45	ASHVINI AMBALAL CHAUDHARI	<u>A.Chaudhari</u>
46	BHASKAR ANANDA MAHAJAN	<u>B.Anand</u>
47	VISHAL PRAMOD AGALE	<u>V.Agale</u>
48	SUNITA PANDIT MALI	<u>S.Mali</u>
49	PRIYANKA RAJENDRA PATIL	<u>P.Patil</u>
50	SAGAR NARAYAN PATIL	<u>S.Patil</u>



S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2014-2015)

TEST- <u>II</u>		
CLASS: T.Y.BSc (COMP)	SUB: COMPUTER	MARKS-10

- The number of pixels stored in the frame buffer of a graphics system is known as
A) Resolution B) Depth C) Resolution D) Only a
- The process which divides each element of the picture into its visible and invisible portions, allowing the invisible portion to be discarded is called __?
A) Windowing B) clipping C) both (a) and (b) D) Projecting
- The region against which an object is to be clipped is called _____
A) image window B) Drawing window
C) clip window or clipping window D) none of these
- The default property for a text box control is _____
A) Text B) Enable C) Multiline D) Password char
- _____ is a collection of files.
A) Class B) Group C) Project D) All of the above
- _____ array size can be changed at run-time.
A) Fixed B) Preserve C) Dynamic array D) Multidimensional
- Command to execute a compiled java program is :
A) javac B) java C) run D) execute
- The java compiler
A) creates executable B) translates java source code to byte code
C) creates classes D) produces java Interpreter
- The order of the three top level elements of the java source file are
A) Import, Package, Class B) Class, Import, Package
C) Package, Import, Class D) Random order
- Java uses ___ to represent characters
A) ASCII code B) Unicode C) Byte code D) None of the above



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SLOW AND ADVANCED LEARNERS PROGRAMME
(2014-2015)
ATTENDANCE
~~TEST III~~

CLASS- TYBSc (COMP.)

SR. NO.	NAME OF STUDENTS	SIGN
1	DAXABEN KAILASBHAI PATIL	<i>Axpatil</i>
2	VINITA MOHAN ALONI	<i>VAloni</i>
3	MANOJ KUMAR CHUNILAL PATEL	<i>M Patel</i>
4	SNEHAL RAMESH PATIL	<i>SPatil</i>
5	ROHIT DILIP CHAUDHARI	<i>RChaudhari</i>
6	BHARTI RAVINDRA CHAUDHARI	<i>AB</i>
7	DIPALI VIJAY SONAR	<i>DSonar</i>
8	PUJA SANJAY CHAUDHARI	<i>PChaudhari</i>
9	SONU MAHADEV PATIDAR	<i>SPatidar</i>
10	KINJALBEN PRAKASHBHAI PATIL	<i>KPatil</i>
11	PRIYANKA SHASHIKANT BEHERE	<i>PBehere</i>
12	SURABHI MILIND RAJHANSA	<i>SRajhans.</i>
13	VARSHA RAJENDRA MALI	<i>AB</i>
14	KALYANI PRALHAD PATIL	<i>KPatil</i>
15	SUNIL PRAKASH PATIL	<i>Sunil</i>
16	MILIND SHRIPRAKASH PATIL	<i>MSPatil</i>
17	SMITA VIJENDRA CHAUDHARI	<i>SChaudhari</i>
18	MONIKA VASANT CHAUDHARI	<i>MChaudhari</i>
19	ASHWINI SANJAY PATIL	<i>AB</i>
20	CHHAYA RAMAN PATIL	<i>C.R. Patil</i>
21	GAYATRI DAGADU PATIL	<i>GPatil</i>
22	ASHWINI NAGIN PATIL	<i>NPatil</i>
23	YAMINI SHARAD CHAUDHARI	<i>AB</i>
24	SUVARNMALA DYANESHWAR MALI	<i>S.Mali</i>
25	CHAITALI BHAGWAN PATIL	<i>CBPatil</i>
26	DIPALI KESHAV PATIL	<i>DPatil</i>
27	SUJATABEN VILASBHAI PATEL	<i>SPatel</i>
28	PAYAL PANDURANG PATIL	<i>Patil</i>
29	PALLAVI SANJAYBHAI SHIMPI	<i>PShimpi</i>
30	PUNAM GULAB THAKARE	<i>Thakare</i>
31	MONIKA RAMESH PATIL	<i>MPatil</i>
32	CHANDHNI MAHENDHRAKUMAR CHAUDHARI	<i>Chaudhari</i>
33	VISHRANTI ARUN CHAUDHARI	<i>Arundhari</i>
34	SHITAL HIRALAL PATIL	<i>SPatil</i>
35	TRUPTI NARENDRA PATIL	<i>TPatil</i>
36	SIMA RAMESH PATIL	<i>AB</i>
37	GAYATRI KISHOR PATIL	<i>GPatil</i>
38	AMRUTA RAGHUNATH CHAUDHARI	<i>AChaudhari</i>



39	PUJA RAMESHBHAI PATIL	P.Patil
40	RAJESHVAREE MANOHARCHAND BOTHARA	R.Ramya
41	TEJASHREE RAJENDRA BAGAL	R.Bayal
42	GITANJALI RAJENDRA BAGAL	G.Bagal
43	JAYASHREE VIKAS BAGAL	J.Bagal
44	PRIYNKA AMBALAL PATIL	P.Patil
45	ASHVINI AMBALAL CHAUDHARI	A.Chaudhari
46	BHASKAR ANANDA MAHAJAN	B.Aneredi
47	VISHAL PRAMOD AGALE	V.P.
48	SUNITA PANDIT MALI	S.Pandit
49	PRIYANKA RAJENDRA PATIL	P.Patil
50	SAGAR NARAYAN PATIL	S.Patil



S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2014-2015)
MARKS LIST

CLASS- TYBSc (COMP.)

Average below 5 = Slow learner Average above 5 = Advanced learner

SR. NO.	NAME OF STUDENTS	TEST-I	TEST-II	TEST-III	AVERAGE	RESULT
1	DAXABEN KAILASBHAI PATIL	7	6	6	6.333333	ADVANCE
2	VINITA MOHAN ALONI	7	8	8	7.666667	ADVANCE
3	MANOJ KUMAR CHUNILAL PATEL	AB	7	7	7	ADVANCE
4	SNEHAL RAMESH PATIL	7	7	8	7.333333	ADVANCE
5	ROHIT DILIP CHAUDHARI	4	3	3	3.333333	SLOW
6	BHARTI RAVINDRA CHAUDHARI	AB	AB	8	8	ADVANCE
7	DIPALI VIJAY SONAR	9	7	7	7.666667	ADVANCE
8	PUJA SANJAY CHAUDHARI	9	5	4	6	ADVANCE
9	SONU MAHADEV PATIDAR	9	6	5	6.666667	ADVANCE
10	KINJALBEN PRAKASHBHAI PATIL	8	8	AB	8	ADVANCE
11	PRIYANKA SHASHIKANT BEHERE	7	7	9	7.666667	ADVANCE
12	SURABHI MILIND RAJHANSA	7	9	9	8.333333	ADVANCE
13	VARSHA RAJENDRA MALI	8	AB	9	8.5	ADVANCE
14	KALYANI PRALHAD PATIL	7	7	8	7.333333	ADVANCE
15	SUNIL PRAKASH PATIL	AB	8	7	7.5	ADVANCE
16	MILIND SHRIPRAKASH PATIL	3	4	3	3.333333	SLOW
17	SMITA VIJENDRA CHAUDHARI	8	8	9	8.333333	ADVANCE
18	MONIKA VASANT CHAUDHARI	9	7	9	8.333333	ADVANCE
19	ASHWINI SANJAY PATIL	9	4	8	7	ADVANCE
20	CHHAYA RAMAN PATIL	9	5	AB	7	ADVANCE
21	GAYATRI DAGADU PATIL	4	2	5	3.666667	SLOW
22	ASHWINI NAGIN PATIL	7	9	5	7	ADVANCE
23	YAMINI SHARAD CHAUDHARI	7	AB	7	7	ADVANCE
24	SUVARNMALA DYANESHWAR MALI	AB	3	3	3	SLOW
25	CHAITALI BHAGWAN PATIL	7	5	9	7	ADVANCE
26	DIPALI KESHAV PATIL	5	4	3	4	SLOW
27	SUJATABEN VILASBHAI PATEL	6	8	9	7.666667	ADVANCE
28	PAYAL PANDURANG PATIL	7	7	8	7.333333	ADVANCE
29	PALLAVI SANJAYBHAI SHIMPI	8	8	7	7.666667	ADVANCE
30	PUNAM GULAB THAKARE	5	9	7	7	ADVANCE
31	MONIKA RAMESH PATIL	7	8	8	7.666667	ADVANCE
32	CHANDHNI MAHENDHRAKUMAR CHAUD	5	7	AB	6	ADVANCE
33	VISHRANTI ARUN CHAUDHARI	5	7	7	6.333333	ADVANCE
34	SHITAL HIRALAL PATIL	2	7	9	6	ADVANCE
35	TRUPTI NARENDRA PATIL	8	7	8	7.666667	ADVANCE
36	SIMA RAMESH PATIL	6	AB	9	7.5	ADVANCE



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37	GAYATRI KISHOR PATIL	AB	7	5	6	ADVANCE
38	AMRUTA RAGHUNATH CHAUDHARI	7	7	5	6.333333	ADVANCE
39	PUJA RAMESHBHAI PATIL	7	9	4	6.666667	ADVANCE
40	RAJESHVAREE MANOHARCHAND BOTHA	8	9	5	7.333333	ADVANCE
41	TEJASHREE RAJENDRA BAGAL	9	5	6	6.666667	ADVANCE
42	GITANJALI RAJENDRA BAGAL	5	4	4	4.333333	SLOW
43	JAYASHREE VIKAS BAGAL	10	8	AB	9	ADVANCE
44	PRIYNKA AMBALAL PATIL	AB	7	5	6	ADVANCE
45	ASHVINI AMBALAL CHAUDHARI	8	7	7	7.333333	ADVANCE
46	BHASKAR ANANDA MAHAJAN	9	8	9	8.666667	ADVANCE
47	VISHAL PRAMOD AGALE	8	AB	9	8.5	ADVANCE
48	SUNITA PANDIT MALI	7	9	AB	8	ADVANCE
49	PRIYANKA RAJENDRA PATIL	4	4	4	4	SLOW
50	SAGAR NARAYAN PATIL	5	8	5	6	ADVANCE

SR. NO.	LIST OF SLOW LEARNER
1	ROHIT DILIP CHAUDHARI
2	MILIND SHRIPRAKASH PATIL
3	GAYATRI DAGADU PATIL
4	SUVARNMALA DYANESHWAR MALI
5	DIPALI KESHAV PATIL
6	GITANJALI RAJENDRA BAGAL
7	PRIYANKA RAJENDRA PATIL

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

TOTAL TEST	3
ADVANCED LEARNER	43
SLOW LEARNER	7
TOTAL STUDENTS	50

Shahida

Co-Ordinator
Slow and advanced Learners Programme

S.T.Co.Op.Edu.Society's Ltd.
Shahada, Dist. Nandurbar

Shahida
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
(2014-2015)**

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

List of slow learner

SR. NO.	NAME OF STUDENTS
1	ROHIT DILIP CHAUDHARI
2	MILIND SHRIPRAKASH PATIL
3	GAYATRI DAGADU PATIL
4	SUARNMALA DYANESHWAR MALI
5	DIPALI KESHAV PATIL
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