

07
10

32



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

**SLOW AND ADVANCED LEARNERS PROGRAMME
(2013-2014)**

TEST-I

NAME OF STUDENT: *Valvi Deveam Chamaeja* ID NO.: *769*
SUBJECT: BT-231 Cell Biology and Basic Metabolism CLASS: S.Y.B.Sc MARKS-10

- Q 1- Enzymes are _____ in nature.
A] Acidic B] Protein
C] Basic D] Neutral
- Q 2- S-phase is carried out by _____.
A] RNA Synthesis B] DNA replication
C] Protein synthesis D] None of these
- Q 3- Transport is main function of _____.
A] Plasma membrane B] Cell wall
 C] Golgi complex D] Ribosome
- Q 4- Solid particles engulfed by plasma membrane is called as _____.
A] Exocytosis B] Endocytosis
C] Pinocytosis D] Phagocytosis
- Q 5- M-phase of cell is called as _____.
A] Meiosis B] Mitotic
 C] Media D] Post median
- Q 6- Condensation of chromosome is carried in _____.
A] Prophase B] Metaphase
 C] Anaphse D] Telophase
- Q 7- Enzymes are _____.
 A] Catalyst B] Lipids
C] Carbohydrate D] Nuclei Acid
- Q 8- Mitotic cell division occurs in _____.
 A] Somatic cell B] Green cell
C] Both A & B D] None of these



10
10

Q 9- Molecule get transported out is called _____.

- A) Exocytosis
- B) Endocytosis
- C) Pinocytosis
- D) Phagocytosis

Q 10- Lipase is an example of _____ group.

- A) Oxidoreductase
- B) Hydrolases
- C) Lyase
- D) Ligases

[Faint, mirrored text from the reverse side of the page, including options like 'A) Exocytosis', 'B) Endocytosis', 'C) Pinocytosis', 'D) Phagocytosis' and 'A) Oxidoreductase', 'B) Hydrolases', 'C) Lyase', 'D) Ligases'. Some text is crossed out with red marks.]

vali Aravind Chandra



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

SLOW AND ADVANCED LEARNERS PROGRAMME

(2013-2014)

MARKS LIST

TEST-I

<u>SR. NO.</u>	<u>NAME OF STUDENTS</u>	<u>TEST-I</u>
1	AHER MANISHA KAILAS	AB
2	BHAMARE BHUSHAN SANJAY	04
3	CHAUDHARI SNEHA PRAKASH	03
4	GHEGADE CHANDRAKALA BHATU	AB
5	GORANE SUWARNA RAJARAM	09
6	INGALE AMOL RAMESH	04
7	JADHAV HEMKANT SHIVDAS	03
8	JAIN YOGITA PRAVINCHANDRA	03
9	JAWARE ROHINI KRISHNAJI	02
10	KHARDE MAHIPAL GOSA	04
11	KOLI MAYUR BANSILAL	03
12	MALI PUJA SHIVAJI	04
13	NIKAM RAJESH JAYSHING	03
14	NIKUMBHE AARATI VAMAN	AB
15	PADVI ANIL LAXMAN	02
16	PARADKE VARSHA BHIMSING	AB
17	PATEL KALPESHBHAI SHINATHBHAI	04
18	PATIL AARTI BHATUBHAI	02
19	PATIL ASHWARYA VIJAY	AB
20	PATIL CHETAN SUNIL	AB
21	PATIL DIPALI JITENDRA	AB
22	PATIL GAYATRI GANESH	01
23	PATIL JAYASHRI NARENDRA	04
24	PATIL JIGNESHKUMAR ASHOK	03
25	PATIL KARISHMA VILAS	08
26	PATIL MANISHA CHATUR	01
27	PATIL MONIKA SHARAD	04
28	PATIL NIKITA AMBALAL	AB
29	PATIL RATANPRIYA DILIP	08
30	PATLE AJIT MAHERBAN	03

31	PAWAR KAPIL DILEEP	02
32	PAWARA ANITA MANKYA	AB
33	PAWARA HIMMAT BRIJLAL	AB
34	PAWARA JALAM JANGA	AB
35	PAWARA MEENA RAJU	AB
36	SHAMSI MARIYAM NAIYAR	09
37	SHIMPI AMOL RAVINDRA	03
38	SONAR GAYATRI BABULAL	08
39	SONAWANE DEEPALI SURESH	08
40	SONAWANE JYOTI ASHOK	AB
41	TADVI MUNNI RUTYA	02
42	VALVI DEVRAM CHAMARYA	07

Dr. S. A. Marath.



34

S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2013-2014)

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

S.R. NO.	NAME OF STUDENTS	SIGN
1	JADHAV HEMKANT SHIVDAS	
2	TADAVI MUNNI RUTYA	
3	BHAMARE BHUSHAN SANJAY	
4	PAWARA MEENA RAJU	AB
5	PATIL KARISHMA VILAS	
6	PAWARA ANITA MANKYA	AB
7	PATIL RATNPRIYA DILIP	
8	PARADKE VARSHA BHIMSING	AB
9	VALVI DEVRAM CHAMARYA	
10	JAWARE ROHINI KRISHNAJI	
11	PATIL AARTI BHATUBHAI	
12	PAWARA JALAM JANGA	AB
13	SHAMSI MARIYAM NAIYAR	
14	SONAWANE JYOTI ASHOK	AB
15	SONAR* GAYATRI BABULAL	
16	SONWANE DEEPALI SURESH	
17	GORANE SUWARNA RAJARAM	
18	PATIL GAYATRI GANESH	
19	SHIMPI AMOL RAVINDRA	
20	PADVI ANIL LAXMAN	
21	PATIL ASHWARYA VIJAY	AB
22	PATIL JIGNESHKUMAR ASHOK	
23	PAWAR KAPIL DILEEP	
24	KHARDE MAHIPAL GOSA	
25	GHEGADE CHANDRAKALA BHATU	AB
26	NIKUMBHE AARATI VAMAN	AB
27	JAIN YOGITA PRAVINCHANDRA	

28	PATIL CHETAN SUNIL	AB
29	KOLI MAYUR BANSILAL	Mkolu
30	NIKUM RAJESH JAYSING	(Rajesh Jaysing)
31	PATIL MANISHA CHATUR	Manishi
32	PATIL NIKITA AMBALAL	AB
33	CHAUDHARI SNEHA PRAKASH	Sneha
34	PATIL MONIKA SHARAD	MsSharad
35	PATIL DIPALI JITENDRA	AB
36	PATEL KALPESHBHAI SHIVNATHBHAI	Kalpel
37	PATIL JAYASHRI NARENDRA	Jayashri
38	INGALE AMOL RAMESH	(Amole)
39	AHER MANISHA KAILAS	AB
40	PAWARA HIMMAT BRIJLAL	AB
41	MALI PUJA SHIVAJI	Pujali
42	PATALE AJIT MEHARBAN	(Ajit Patale)

(35)



07
10

72

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



SLOW AND ADVANCED LEARNERS PROGRAMME
(2013-2014)

TEST-2

NAME OF STUDENT: VALDE DEVKAM CHAMPURU

ID NO.: 769

SUBJECT: BT-231 Cell Biology and Basic Metabolism

CLASS: S.Y.B.Sc

MARKS-10

Q1- A solution with higher osmotic pressure than cell is called as _____.

A] Isotonic

B] Hypotonic

C] Hypertonic

D] None of these

Q2- The term phagocytosis is coined by _____.

A] Metchnikoff

B] E. Jenner

C] O. Hertwig

D] W. Flemming

Q3- Genetic crossing over occurs at _____.

A] Mitosis

B] Meiosis

C] Both A&B

D] None

Q4- During _____ new nuclear envelopes form around the DNA -d.

A] Prophase

B] Metaphase

C] Anaphase

D] Telophase

Q5- Meiosis does not occur in _____.

A] Plants

B] Animal

C] Bacteria

D] Fungi

Q6- _____ is energy requiring transfer of nutrients.

A] Active transport

B] Passive transport

C] Facilitated transport

D] None of these

Q7- Davson & Danielli proposed _____ Model of cell membrane.

A] Protein bilayer

B] Lipid bilayer

C] Lipid trilayer

D] Protein trilayer

Q8- Inactive precursor of an enzyme is also called as _____.

A] Zymogen

B] Co-enzyme

C] Apoenzyme

D] Inhibitor

✓ Q 9- _____ is an example of group.

A] Amylase

✓ B] Kinase

C] Isomerase

D] Synthetase

Q 10- Kinase is an example of _____ group.

✓ A] Oxidoreductase

B] Hydrolases

C] Ligases

✓ D] Transferases



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

II Adh
73

SLOW AND ADVANCED LEARNERS PROGRAMME

(2013-2014)

MARKS LIST

TEST-II

<u>SR. NO.</u>	<u>NAME OF STUDENTS</u>	<u>TEST-I</u>
1	AHER MANISHA KAILAS	09
2	BHAMARE BHUSHAN SANJAY	08
3	CHAUDHARI SNEHA PRAKASH	07
4	GHEGADE CHANDRAKALA BHATU	07
5	GORANE SUWARNA RAJARAM	AB
6	INGALE AMOL RAMESH	08
7	JADHAV HEMKANT SHIVDAS	07
8	JAIN YOGITA PRAVINCHANDRA	07
9	JAWARE ROHINI KRISHNAJI	08
10	KHARDE MAHIPAL GOSA	07
11	KOLI MAYUR BANSILAL	08
12	MALI PUJA SHIVAJI	07
13	NIKAM RAJESH JAYSHING	08
14	NIKUMBHE AARATI VAMAN	07
15	PADVI ANIL LAXMAN	08
16	PARADKE VARSHA BHIMSING	08
17	PATEL KALPESHBHAI SHINATHBHAI	08
18	PATIL AARTI BHATUBHAI	07
19	PATIL ASHWARYA VIJAY	09
20	PATIL CHETAN SUNIL	Ab
21	PATIL DIPALI JITENDRA	07
22	PATIL GAYATRI GANESH	07
23	PATIL JAYASHRI NARENDRA	09
24	PATIL JIGNESHKUMAR ASHOK	09
25	PATIL KARISHMA VILAS	AB
26	PATIL MANISHA CHATUR	07
27	PATIL MONIKA SHARAD	08
28	PATIL NIKITA AMBALAL	08
29	PATIL RATANPRIYA DILIP	06
30	PATLE AJIT MAHERBAN	07

31	PAWAR KAPIL DILEEP	07
32	PAWARA ANITA MANKYA	07
33	PAWARA HIMMAT BRIJLAL	03
34	PAWARA JALAM JANGA	07
35	PAWARA MEENA RAJU	06
36	SHAMSI MARIYAM NAIYAR	08
37	SHIMPI AMOL RAVINDRA	08
38	SONAR GAYATRI BABULAL	09
39	SONAWANE DEEPALI SURESH	AB
40	SONAWANE JYOTI ASHOK	08
41	TADVI MUNNI RUTYA	07
42	VALVI DEVRAM CHAMARYA	07

07	CHAUDHARI SNEHA PRAKASH	7
07	GHEGADE CHANDRAKALA BHATU	4
08	GORANE SUVARNA BALARAM	2
08	INGALE AMOL RAMESH	6
07	JADHAV HEKANT SHIVDAS	7
07	JAIN YOGITA PRAVINCHANDRA	8
08	JAWARE ROHINI KRISHNAJI	9
07	KHARDE MAHIPAL GORSA	10
08	KOLMAYUR BANSIJAI	11
07	MALI PUJA SHIVAJI	12
08	NIKAM RAJESH JAYSHING	13
07	NIKUMBHE AARATI YAMAN	14
08	PADVI ANIL LAXMAN	15
08	PARADKE VARSHA BHIMSING	16
08	PATEL KAI PESHBHAI SHINATHBHAI	17
07	PATIL AARTI BHATUBHAI	18
08	PATIL ASHWARYA VIJAY	19
08	PATIL CHETAN SUNIL	20
07	PATIL DIPALI JITENDRA	21
07	PATIL GAYATRI GANESH	22
08	PATIL JAYASHRI NARENDRA	23
08	PATIL JIGNESHKUMAR ASHOK	24
08	PATIL KARISHMA VIJAS	25
07	PATIL MANISHA CHATUR	26
08	PATIL MONIKA SHARAD	27
08	PATIL NIKITA AMBALAL	28
08	PATIL RATANPRIYA DILIP	29
07	PATIL VIT MAHARAJAN	30



74

S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2013-2014)

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

SR. NO.	NAME OF STUDENTS	SIGN
1	JADHAV HEMKANT SHIVDAS	
2	TADAVI MUNNI RUTYA	
3	BHAMARE BHUSHAN SANJAY	
4	PAWARA MEENA RAJU	
5	PATIL KARISHMA VILAS	AB
6	PAWARA ANITA MANKYA	
7	PATIL RATNPRIYA DILIP	
8	PARADKE VARSHA BHIMSING	
9	VALVI DEVRAM CHAMARYA	
10	JAWARE ROHINI KRISHNAJI	
11	PATIL AARTI BHATUBHAI	
12	PAWARA JALAM JANGA	
13	SHAMSI MARIYAM NAIYAR	
14	SONAWANE JYOTI ASHOK	
15	SONAR* GAYATRI BABULAL	
16	SONWANE DEEPALI SURESH	AB
17	GORANE SUWARNA RAJARAM	AB
18	PATIL GAYATRI GANESH	
19	SHIMPI AMOL RAVINDRA	
20	PADVI ANIL LAXMAN	
21	PATIL ASHWARYA VIJAY	
22	PATIL JIGNESHKUMAR ASHOK	
23	PAWAR KAPIL DILEEP	
24	KHARDE MAHIPAL GOSA	
25	GHEGADE CHANDRAKALA BHATU	
26	NIKUMBHE AARATI VAMAN	
27	JAIN YOGITA PRAVINCHANDRA	



74

S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2013-2014)

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

SR. NO.	NAME OF STUDENTS	SIGN
1	JADHAV HEMKANT SHIVDAS	
2	TADAVI MUNNI RUTYA	
3	BHAMARE BHUSHAN SANJAY	
4	PAWARA MEENA RAJU	
5	PATIL KARISHMA VILAS	AB
6	PAWARA ANITA MANKYA	
7	PATIL RATNPRIYA DILIP	
8	PARADKE VARSHA BHIMSING	
9	VALVI DEVRAM CHAMARYA	
10	JAWARE ROHINI KRISHNAJI	
11	PATIL AARTI BHATUBHAI	
12	PAWARA JALAM JANGA	
13	SHAMSI MARIYAM NAIYAR	
14	SONAWANE JYOTI ASHOK	
15	SONAR* GAYATRI BABULAL	
16	SONWANE DEEPALI SURESH	AB
17	GORANE SUWARNA RAJARAM	AB
18	PATIL GAYATRI GANESH	
19	SHIMPI AMOL RAVINDRA	
20	PADVI ANIL LAXMAN	
21	PATIL ASHWARYA VIJAY	
22	PATIL JIGNESHKUMAR ASHOK	
23	PAWAR KAPIL DILEEP	
24	KHARDE MAHIPAL GOSA	
25	GHEGADE CHANDRAKALA BHATU	
26	NIKUMBHE AARATI VAMAN	
27	JAIN YOGITA PRAVINCHANDRA	

28	PATIL CHETAN SUNIL	AB
29	KOLI MAYUR BANSILAL	Mkeli
30	NIKUM RAJESH JAYSING	Rajesh
31	PATIL MANISHA CHATUR	Manish
32	PATIL NIKITA AMBALAL	Nikita
33	CHAUDHARI SNEHA PRAKASH	Sneha
34	PATIL MONIKA SHARAD	Monika
35	PATIL DIPALI JITENDRA	Dipali
36	PATEL KALPESHBHAI SHIVNATHBHAI	Kalpi
37	PATIL JAYASHRI NARENDRA	Jayashri
38	INGALE AMOL RAMESH	Amol
39	AHER MANISHA KAILAS	Manisha
40	PAWARA HIMMAT BRIJLAL	Himmat
41	MALI PUJA SHIVAJI	Puja
42	PATALE AJIT MEHARBAN	Ajit



104

02
10

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

SLOW AND ADVANCED LEARNERS PROGRAMME
(2013-2014)



TEST-III

NAME OF STUDENT: valvi Devedam chameje

ID NO.: 769

SUBJECT: BT-241 Basic techniques in biotechnology

CLASS: S.Y.B.Sc

MARKS-10

✓ Q 1- In affinity chromatography , binding between the desired protein and ligands is _____.

✓ A] Covalent

B] Non-Covalent

C] Non specific

D] Both A & B

X Q 2- The magnitude of magnetic vector is denoted by symbol.

A] H

B] E

✓ C] λ

D] C

X Q 3- In _____ paper chromatography , capillary force as well as gravitational force acting on solute.

A] Ascending

B] Descending

✓ C] Both A & B

D] None of these

X Q 4- In chromatography , the stationary phase can be _____ supported on a solid.

A] Solid/ liquid

B] Liquid only

C] Liquid/ gas

✓ D] Solid only

X Q 5- The column chromatography the stationary phase is made up of _____.

A] Solid

B] Gas

C] Liquid

✓ D] None

X Q 6- Chromatography involves two mutually _____.

A] Immiscible phases

✓ B] Soluble phases

C] Miscible phases

D] None

X Q 7- _____ is used to measure absorbance of colored compound in solution.

A] Calorimeter

✓ B] pH meter

C] Colorimeter

D] Coulometer

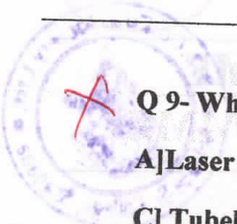
✓ Q 8- Beer's law states that the intensity of light decreases with respect to _____.

✓ A] Concentration

B] Composition

C] Distance

D] Volume



Q 9- Which of the following is a source used in spectroscopy.

A] Laser

B] Sodium vapour lamp

C] Tubelight

D] Tungsten lamp

Q 10- In TLC _____ is a layer of adsorbent .

A] Copper

B] Aluminium Oxide

C] Silica gel

D] Both A & B



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

SLOW AND ADVANCED LEARNERS PROGRAMME

(2013-2014)

MARKS LIST

TEST-III

<u>SR. NO.</u>	<u>NAME OF STUDENTS</u>	<u>TEST-I</u>
1	AHER MANISHA KAILAS	AB
2	BHAMARE BHUSHAN SANJAY	04
3	CHAUDHARI SNEHA PRAKASH	03
4	GHEGADE CHANDRAKALA BHATU	AB
5	GORANE SUWARNA RAJARAM	09
6	INGALE AMOL RAMESH	AB
7	JADHAV HEMKANT SHIVDAS	03
8	JAIN YOGITA PRAVINCHANDRA	07
9	JAWARE ROHINI KRISHNAJI	03
10	KHARDE MAHIPAL GOSA	04
11	KOLI MAYUR BANSILAL	07
12	MALI PUJA SHIVAJI	04
13	NIKAM RAJESH JAYSHING	03
14	NIKUMBHE AARATI VAMAN	AB
15	PADVI ANIL LAXMAN	04
16	PARADKE VARSHA BHIMSING	AB
17	PATEL KALPESHBHAI SHINATHBHAI	08
18	PATIL AARTI BHATUBHAI	04
19	PATIL ASHWARYA VIJAY	03
20	PATIL CHETAN SUNIL	AB
21	PATIL DIPALI JITENDRA	02
22	PATIL GAYATRI GANESH	08
23	PATIL JAYASHRI NARENDRA	AB
24	PATIL JIGNESHKUMAR ASHOK	AB
25	PATIL KARISHMA VILAS	02
26	PATIL MANISHA CHATUR	08
27	PATIL MONIKA SHARAD	03
28	PATIL NIKITA AMBALAL	04
29	PATIL RATANPRIYA DILIP	04
30	PATLE AJIT MAHERBAN	02

31	PAWAR KAPIL DILEEP	04
32	PAWARA ANITA MANKYA	AB
33	PAWARA HIMMAT BRIJLAL	03
34	PAWARA JALAM JANGA	AB
35	PAWARA MEENA RAJU	AB
36	SHAMSI MARIYAM NAIYAR	08
37	SHIMPI AMOL RAVINDRA	04
38	SONAR GAYATRI BABULAL	07
39	SONAWANE DEEPALI SURESH	08
40	SONAWANE JYOTI ASHOK	04
41	TADVI MUNNI RUTYA	AB
42	VALVI DEVRAM CHAMARYA	02

1) Asst. Prof. J.R. Patil - 



106

S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2013-2014)

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

SR. NO.	NAME OF STUDENTS	SIGN
1	JADHAV HEMKANT SHIVDAS	<u>B.</u>
2	TADAVI MUNNI RUTYA	AB
3	BHAMARE BHUSHAN SANJAY	<u>Bhushan S.B.</u>
4	PAWARA MEENA RAJU	AB
5	PATIL KARISHMA VILAS	<u>(K. Patil)</u>
6	PAWARA ANITA MANKYA	AB
7	PATIL RATNPRIYA DILIP	<u>Ratni</u>
8	PARADKE VARSHA BHIMSING	AB
9	VALVI DEVRAM CHAMARYA	<u>Devvi</u>
10	JAWARE ROHINI KRISHNAJI	<u>(Rohini)</u>
11	PATIL AARTI BHATUBHAI	<u>AB Patil</u>
12	PAWARA JALAM JANGA	AB
13	SHAMSI MARIYAM NAIYAR	<u>Mariyam</u>
14	SONAWANE JYOTI ASHOK	<u>Jyoti</u>
15	SONAR* GAYATRI BABULAL	<u>G. Sonar</u>
16	SONWANE DEEPALI SURESH	<u>Sonwane</u>
17	GORANE SUWARNA RAJARAM	<u>S. Gorane</u>
18	PATIL GAYATRI GANESH	<u>G. Patil</u>
19	SHIMPI AMOL RAVINDRA	<u>(Amol)</u>
20	PADVI ANIL LAXMAN	<u>Anil</u>
21	PATIL ASHWARYA VIJAY	<u>(A. Patil)</u>
22	PATIL JIGNESHKUMAR ASHOK	AB
23	PAWAR KAPIL DILEEP	<u>K. Pawar</u>
24	KHARDE MAHIPAL GOSA	<u>M. Kharde</u>
25	GHEGADE CHANDRAKALA BHATU	AB
26	NIKUMBHE AARATI VAMAN	AB
27	JAIN YOGITA PRAVINCHANDRA	<u>Y. Jain</u>

28	PATIL CHETAN SUNIL	AB
29	KOLI MAYUR BANSILAL	Mali
30	NIKUM RAJESH JAYSING	(Rajesh)
31	PATIL MANISHA CHATUR	MPatil
32	PATIL NIKITA AMBALAL	Patil
33	CHAUDHARI SNEHA PRAKASH	Frney
34	PATIL MONIKA SHARAD	mopale
35	PATIL DIPALI JITENDRA	Patil
36	PATEL KALPESHBHAI SHIVNATHBHAI	Kuill
37	PATIL JAYASHRI NARENDRA	AB
38	INGALE AMOL RAMESH	AB
39	AHER MANISHA KAILAS	AB
40	PAWARA HIMMAT BRIJLAL	Himmat
41	MALI PUJA SHIVAJI	Patil
42	PATALE AJIT MEHARBAN	Patale

03
10

145



S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2013-2014)

TEST- 4

NAME OF STUDENT: Devram Chamarya Valvi

ID NO.: 769

SUBJECT: BT-241 Basic techniques in biotechnology CLASS: S.Y.B.Sc.

MARKS-10

Q 1-The molecules with net _____ charge migrate towards anode.

A] Positive

B] Negative

C] Neutral

D] None of the above

Q 2- Which of the following is a source used in spectroscopy.

A] Laser

B] Sodium vapour lamp

C] Tubelight

D] Tungsten lamp

Q 3-The molecules with net _____ charge migrate towards anode.

A] Positive

B] Negative

C] Neutral

D] None of the above

Q 4- _____ is used to measure absorbance of colored compound in solution.

A] Calorimeter

B] pH meter

C] Colorimeter

D] Coulometer

Q 5 - The column chromatography the stationary phase is made up of _____.

A] Solid

B] Gas

C] Liquid

D] None

Q 6 - In reverse phase chromatography, the stationary phase is made _____.

A] Non-polar

B] Either polar and Non-polar

C] Polar

D] None of these

Q 7 - Beer's law states that the intensity of light decreases with respect to _____.

A] Concentration

B] Composition

C] Distance

D] Volume

Q 8-In affinity chromatography, binding between the desired protein and ligands is _____.

A] Covalent

B] Non-Covalent

C] Non specific

D] Both A & B

Q 9 - In TLC _____ is a layer of adsorbent .

A] Copper

B] Aluminium Oxide

C] Silica gel

D] Both A & B

Q 10 - As the potential difference decreases , the rate of migration _____.

A] Decreases

B] Increases

C] Remain same

D] Remain unaffected



146

IX-71

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

**SLOW AND ADVANCED LEARNERS PROGRAMME
(2013-2014)**

MARKS LIST

TEST-IV

<u>SR. NO.</u>	<u>NAME OF STUDENTS</u>	<u>TEST-I</u>
1	AHER MANISHA KAILAS	07
2	BHAMARE BHUSHAN SANJAY	07
3	CHAUDHARI SNEHA PRAKASH	08
4	GHEGADE CHANDRAKALA BHATU	08
5	GORANE SUWARNA RAJARAM	07
6	INGALE AMOL RAMESH	02
7	JADHAV HEMKANT SHIVDAS	08
8	JAIN YOGITA PRAVINCHANDRA	07
9	JAWARE ROHINI KRISHNAJI	08
10	KHARDE MAHIPAL GOSA	AB
11	KOLI MAYUR BANSILAL	07
12	MALI PUJA SHIVAJI	08
13	NIKAM RAJESH JAYSHING	09
14	NIKUMBHE AARATI VAMAN	07
15	PADVI ANIL LAXMAN	02
16	PARADKE VARSHA BHIMSING	08
17	PATEL KALPESHBHAI SHINATHBHAI	06
18	PATIL AARTI BHATUBHAI	09
19	PATIL ASHWARYA VIJAY	07
20	PATIL CHETAN SUNIL	08
21	PATIL DIPALI JITENDRA	03
22	PATIL GAYATRI GANESH	AB
23	PATIL JAYASHRI NARENDRA	07
24	PATIL JIGNESHKUMAR ASHOK	08
25	PATIL KARISHMA VILAS	09
26	PATIL MANISHA CHATUR	08
27	PATIL MONIKA SHARAD	07
28	PATIL NIKITA AMBALAL	03
29	PATIL RATANPRIYA DILIP	08
30	PATLE AJIT MAHERBAN	03

31	PAWAR KAPIL DILEEP	08
32	PAWARA ANITA MANKYA	08
33	PAWARA HIMMAT BRIJLAL	05
34	PAWARA JALAM JANGA	08
35	PAWARA MEENA RAJU	07
36	SHAMSI MARIYAM NAIYAR	07
37	SHIMPI AMOL RAVINDRA	08
38	SONAR GAYATRI BABULAL	AB
39	SONAWANE DEEPALI SURESH	07
40	SONAWANE JYOTI ASHOK	07
41	TADVI MUNNI RUTYA	08
42	VALVI DEVRAM CHAMARYA	03

08	CHAUDHARI SNEHA PRAKASH	7
08	GITGADE CHANDRAKALA BHATU	4
07	GORANE SUVARNA RAJARAM	5
05	INGALE AMOL RAMESH	6
08	JADHAV HEMKANT SHIVDAS	7
07	JAIN YOGITA PRAVINCHANDRA	8
08	JAWARE ROHINI KRISHNAJI	9
06	KHARDE MAHITPAI GOSA	10
07	KOLI MAYUR HANSHALI	11
08	MALL PUJA SHIVAJI	12
08	NIKAM RAJESH JAYSHING	13
07	NIKUMBHE AARATI VAMAN	14
05	PADVI ANIL LAXMAN	15
08	PARADKE VARSHA BHIMSING	16
06	PATEL KALPESHBHAI SHINATIRBHAI	17
08	PATIL AARATI BHATUBHAI	18
07	PATIL ASHWARYA VIJAY	19
08	PATIL CHETAN SUNIL	20
08	PATIL DIPALI JITENDRA	21
08	PATIL GAYATRI GANESH	22
07	PATIL JAYASHRI NARENDRA	23
08	PATIL JIGNESHKUMAR ASHOK	24
08	PATIL KAKISHMA VIJAS	25
08	PATIL MANISHA CHATUR	26
07	PATIL MONIKA SHARAD	27
08	PATIL NIKITA AMBALI	28
08	PATIL RATANPRIYA DIPU	29
08	PATIL AJIT MAHARBAN	30



147

S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2013-2014)
Attendance Test-IV
Class- S.Y.B.Sc.(Biotechnology)

SR. NO.	NAME OF STUDENTS	SIGN
1	JADHAV HEMKANT SHIVDAS	
2	TADAVI MUNNI RUTYA	
3	BHAMARE BHUSHAN SANJAY	Bhushan S.B
4	PAWARA MEENA RAJU	
5	PATIL KARISHMA VILAS	
6	PAWARA ANITA MANKYA	
7	PATIL RATNPRIYA DILIP	
8	PARADKE VARSHA BHIMSING	
9	VALVI DEVRAM CHAMARYA	
10	JAWARE ROHINI KRISHNAJI	
11	PATIL AARTI BHATUBHAI	
12	PAWARA JALAM JANGA	
13	SHAMSI MARIYAM NAIYAR	
14	SONAWANE JYOTI ASHOK	
15	SONAR* GAYATRI BABULAL	AB
16	SONWANE DEEPALI SURESH	
17	GORANE SUWARNA RAJARAM	
18	PATIL GAYATRI GANESH	AB
19	SHIMPI AMOL RAVINDRA	
20	PADVI ANIL LAXMAN	
21	PATIL ASHWARYA VIJAY	
22	PATIL JIGNESHKUMAR ASHOK	
23	PAWAR KAPIL DILEEP	
24	KHARDE MAHIPAL GOSA	AB
25	GHEGADE CHANDRAKALA BHATU	
26	NIKUMBHE AARATI VAMAN	
27	JAIN YOGITA PRAVINCHANDRA	

28	PATIL CHETAN SUNIL	<u>Patil</u>
29	KOLI MAYUR BANSILAL	<u>Koli</u>
30	NIKUM RAJESH JAYSING	<u>Nikum</u>
31	PATIL MANISHA CHATUR	<u>Patil</u>
32	PATIL NIKITA AMBALAL	<u>Patil</u>
33	CHAUDHARI SNEHA PRAKASH	<u>Faseed</u>
34	PATIL MONIKA SHARAD	<u>Patil</u>
35	PATIL DIPALI JITENDRA	<u>Patil</u>
36	PATEL KALPESHBHAI SHIVNATHBHAI	<u>Kalpe</u>
37	PATIL JAYASHRI NARENDRA	<u>Patil</u>
38	INGALE AMOL RAMESH	<u>Ingle</u>
39	AHER MANISHA KAILAS	<u>Aher</u>
40	PAWARA HIMMAT BRIJLAL	<u>Pawar</u>
41	MALI PUJA SHIVAJI	<u>Mali</u>
42	PATALE AJIT MEHARBAN	<u>Patale</u>



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

148

**SLOW AND ADVANCED LEARNERS PROGRAMME
(2013-2014)**

**MARKS LIST
RESULT ANALYSIS**

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>TEST-IV</u>	<u>AVERAGE</u>	<u>RESULT</u>
1	AHER MANISHA KAILAS	AB	9	AB	7	8	ADVANCE
2	BHAMARE BHUSHAN SANJAY	4	8	4	7	5.75	ADVANCE
3	CHAUDHARI SNEHA PRAKASH	3	7	3	8	5.25	ADVANCE
4	GHEGADE CHANDRAKALA B.	AB	7	AB	8	7.5	ADVANCE
5	GORANE SUWARNA RAJARAM	9	AB	9	7	8.3333333	ADVANCE
6	INGALE AMOL RAMESH	4	8	AB	2	4.6666667	SLOW
7	JADHAV HEMKANT SHIVDAS	3	7	3	8	5.25	ADVANCE
8	JAIN YOGITA P.	3	7	7	7	6	ADVANCE
9	JAWARE ROHINI KRISHNAJI	2	8	3	8	5.25	ADVANCE
10	KHARDE MAHIPAL GOSA	4	7	4	AB	5	SLOW
11	KOLI MAYUR BANSILAL	3	8	7	7	6.25	ADVANCE
12	MALI PUJA SHIVAJI	4	7	4	8	5.75	ADVANCE
13	NIKAM RAJESH JAYSHING	3	8	3	9	5.75	ADVANCE
14	NIKUMBHE AARATI VAMAN	AB	7	AB	7	7	ADVANCE
15	PADVI ANIL LAXMAN	2	8	4	2	4	SLOW
16	PARADKE VARSHA BHIMSING	AB	8	AB	8	8	ADVANCE
17	PATEL KALPESHBHAI S.	4	8	8	6	6.5	ADVANCE
18	PATIL AARTI BHATUBHAI	2	7	4	9	5.5	ADVANCE
19	PATIL ASHWARYA VIJAY	AB	9	3	7	6.3333333	ADVANCE
20	PATIL CHETAN SUNIL	AB	AB	AB	8	8	ADVANCE
21	PATIL DIPALI JITENDRA	AB	7	2	3	4	SLOW
22	PATIL GAYATRI GANESH	1	7	8	AB	5.3333333	ADVANCE
23	PATIL JAYASHRI NARENDRA	4	9	AB	7	6.6666667	ADVANCE
24	PATIL JIGNESHKUMAR ASHOK	3	9	AB	8	6.6666667	ADVANCE
25	PATIL KARISHMA VILAS	8	AB	2	9	6.3333333	ADVANCE
26	PATIL MANISHA CHATUR	1	7	8	8	6	ADVANCE
27	PATIL MONIKA SHARAD	4	8	3	7	5.5	ADVANCE
28	PATIL NIKITA AMBALAL	AB	8	4	3	5	SLOW
29	PATIL RATANPRIYA DILIP	8	6	4	8	6.5	ADVANCE
30	PATLE AJIT MAHERBAN	3	7	2	3	3.75	SLOW
31	PAWAR KAPIL DILEEP	2	7	4	8	5.25	ADVANCE
32	PAWAR ANITA MANIKYA	AB	7	AB	8	7.5	ADVANCE

33	PAWARA HIMMAT BRIJLAL	AB	3	3	5	3.6666667	SLOW
34	PAWARA JALAM JANGA	AB	7	AB	8	7.5	ADVANCE
35	PAWARA MEENA RAJU	AB	6	AB	7	6.5	ADVANCE
36	SHAMSI MARIYAM NAIYAR	9	8	8	7	8	ADVANCE
37	SHIMPI AMOL RAVINDRA	3	8	4	8	5.75	ADVANCE
38	SONAR GAYATRI BABULAL	8	9	7	AB	8	ADVANCE
39	SONAWANE DEEPALI SURESH	8	AB	8	7	7.6666667	ADVANCE
40	SONAWANE JYOTI ASHOK	AB	8	4	7	6.3333333	ADVANCE
41	TADVI MUNNI RUTYA	2	7	AB	8	5.6666667	ADVANCE
42	VALVI DEVRAM CHAMARYA	7	7	2	3	4.75	SLOW

TOTAL TEST	4
ADVANCED LEARNER	34
SLOW LEARNER	8
TOTAL STUDENTS	42

SR. NO.	LIST OF SLOW LEARNER
1	INGALE AMOL RAMESH
2	KHARDE MAHIPAL GOSA
3	PADVI ANIL LAXMAN
4	PATIL DIPALI JITENDRA
5	PATIL NIKITA AMBALAL
6	PATLE AJIT MAHERBAN
7	PAWARA HIMMAT BRIJLAL
8	VALVI DEVRAM CHAMARYA



[Handwritten Signature]

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

[Handwritten Signature]
PRINCIPAL
S.T.Co.Edu.Society Ltd.
SCIENCE SR.COLLEGE
SHAHADA, Dist. Nandurbar



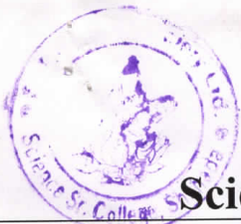
150

**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2013-2014)**

CLASS: S.Y.B.Sc (BIOTECH)

List of slow learner

Sr. No	Name Of Student
1	INGALE AMOL RAMESH
2	KHARDE MAHIPAL GOSA
3	PADVI ANIL LAXMAN
4	PATIL DIPALI JITENDRA
5	PATIL NIKITA AMBALAL
6	PATLE AJIT MAHERBAN
7	PAWARA HIMMAT BRIJLAL
8	VALVI DEVRAM CHAMARYA



120

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

SLOW AND ADVANCED LEARNERS PROGRAMME
(2013-2014)

TEST-I

NAME OF STUDENT: _____

CLASS: S.Y.BSc (COMP)

sub-computer

MARKS-10

Q.1-Declaration a pointer more than once may cause _____

A. Error

B. Abort

C. Trap

D. Null

Q2.-Which one is not a correct variable type in C++?

A. float

B. real

C. int

D. double

Q.3- Which operation is used as Logical 'AND'

A. Operator-&

B. Operator-||

C. Operator-&&

D. Operator +

Q.4-An expression A.B in C++ means _____

A. A is member of object B

B. B is member of Object A

C. Product of A and B

D. None of these

Q.5- A C++ code line ends with _____

A. A Semicolon (;)

B. A Fullstop(.)

C. A Comma (,)

D. A Slash (/)

Q:6- A linked list type that navigates for an item in forward and backward direction is called

A-Doubly Linked List

B-Circular linked List

C-Linear Linked List

D-Absolute linked List

Q:7- Second most used data structure after array is

A-Queue

B-Stack

C-Hash table

D-Linked List

Q:8- A linked list type that navigates for an item in forward manner only, is called

A-Simple Linked List

B-Linear Linked List

C-Doubly Linked List

D-Circular linked List

Q:9- A sequence of data structures connected together through links are known to be

A-Connected list

B-Linked list

C-Traversed link

D-Compound List

Q:10- Linked list is of basic

A-2 types

B-3 types

C-4 types

D-5 types



182

S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2013-2014)
Attendance Test- ~~F~~
Class- S.Y.B.Sc.(COMPUTER)

SR. NO.	NAME OF STUDENTS	SIGN
1	ALONI VINITA MOHAN	<u>Aloni</u>
2	GIRASE JYOTIBAI LAXMAN	<u>Girase</u>
3	PATIL DAXABEN KAILASBHAI	<u>Alpatil</u>
4	MALI SUVARNMALA DNYANESHWAR	<u>Smali</u>
5	BOTHARA RAJESHVAREE MANOHARCHAND	<u>R.B. Thary</u>
6	BAGAL GITANJALEE RAJENDRA	<u>G.B. Bagal</u>
7	BAGAL JAYASHREE VIKAS	<u>J. Bagal</u>
8	CHAUDHARI YAMINI SHARAD	<u>Y. Chaudhary</u>
9	SONAR DIPALI VIJAY	<u>D. Sonar</u>
10	PATIL TRUPTI NARENDRA	<u>T. Patil</u>
11	MALI SUNITA PANDIT	<u>S. Mali</u>
12	PATIL SIMA RAMESH	<u>S. Patil</u>
13	PATIL GAYATRI KISHOR	<u>G. Patil</u>
14	CHAUDHARI AMRUTA RAGHUNATH	<u>A. Chaudhary</u>
15	PATIL POOJA RAMESHBHAI	<u>P. Patil</u>
16	PATIDAR SONU MAHADEV	<u>S. Patidar</u>
17	SHIMPI PALLAVI SANJAYBHAI	<u>AB</u>
18	BAGAL TEJASHREE RAJENDRA	<u>T. Bagal</u>
19	GIRASE NIKITA DILIPSING	<u>N. Girase</u>
20	PATIL RAJSHRI DIVAKAR	<u>R. Patil</u>
21	PATIL KAJAL CHOTULAL	<u>K. Patil</u>
22	BEHERE PRIYANKA SHASHIKANT	<u>P. Behera</u>
23	RAJHANSI SURABHI MILIND	<u>R. Rajhans</u>
24	MALI VARSHA RAJENDRA	<u>M. Mali</u>
25	PAWARA KARISHMA RAMESH	<u>K. Pawar</u>
26	SALUNKE ABHIJIT CHANDRAKANT	<u>S. Salunke</u>
27	CHAUDHARI BHARATI RAVINDRA	<u>B. Chaudhary</u>
28	CHAUDHARI PUJA SANJAY	<u>P. Chaudhary</u>



29	PATIL CHAITALI BHAGAWAN	<u>P.Patil</u>
30	PATIL DIPALI KESHAV	<u>D.Patil</u>
31	PATIL ASHWINI SANJAY	<u>A.Patil</u>
32	PATEL SUJATABEN VILASBHAI	<u>AB</u>
33	PATIL PAYAL PANDURANG	<u>P.Patil</u>
34	PATIL RUPALI PRAKASH	<u>R.Patil</u>
35	PATIL KINJALBEN PRAKASHBHAI	<u>AB</u>
36	PATIL CHHAYA RAMAN	<u>C.P.Patil</u>
37	PATIL GAYATRI RAMAKANT	<u>G.P.</u>
38	PATIL GAYATRI DAGADU	<u>G.Patil</u>
39	PATIL KALYANI PRALHAD	<u>K.Patil</u>
40	PATIL MILIND SHRIPRAKASH	<u>M.Patil</u>
41	CHAUDHARI SMITA VIJENDRA	<u>S.Chaudhari</u>
42	CHAUDHARI MONIKA VASANT	<u>M.Chaudhari</u>
43	SAMUDRE RUPESH DILIP	<u>R.Samudre</u>
44	PATIL ASHVINI NAGIN	<u>A.Patil</u>
45	PATIL NAMRATA SANJAY	<u>N.Patil</u>
46	PATIL YUGANDHARA DASHARATH	<u>Y.Patil</u>
47	PATIL RAJANI BHARAT	<u>AB</u>
48	PATIL PUJA MOHAN	<u>P.Patil</u>
49	PATIL KARAN RAJENDRA	<u>K.Patil</u>
50	CHAUDHARI ASHVINI AMBALAL	<u>A.Chaudhari</u>
51	BHAMARE DINESH NIMBA	<u>D.Bhamare</u>
52	BAVISKAR PRIYANKA PRAKASH	<u>P.Baviskar</u>
53	CHAVAN VIVEK PITAMBAR	<u>V.Chavan</u>
54	JOHARI PRIYANKA KOMALSING	<u>P.Johari</u>
55	PATIL PRIYANKA RAJENDRA	<u>P.Patil</u>
56	MAHAJAN BHASKAR ANANDA	<u>B.Mahajan</u>
57	RAUL RAJASHRI HIMMATSING	<u>R.Raul</u>
58	PATIL PRADIP HIRAJI	<u>P.Patil</u>
59	PATIL SUNIL PRAKASH	<u>S.Patil</u>
60	NIKUM HARSHAL RAJENDRA	<u>N.Nikum</u>
61	PATIL PRIYANKA AMBALAL	<u>P.Patil</u>
62	THAKARE PUNAM GULAB	<u>P.Thakare</u>
63	BHAGWAT RHUSHIKESH ANIL	<u>R.Bhagwat</u>
64	PATIL VAISHALI BANSI	<u>V.Patil</u>
65	PATIL SAGAR NARAYAN	<u>S.Patil</u>



184

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

**SLOW AND ADVANCED LEARNERS PROGRAMME
(2013-2014)**

TEST-II

NAME OF STUDENT:

CLASS: S.Y.BSc (COMP)

sub-computer.

MARKS-10

Q.1- _____ function is used to allocate space for array in memory.

A. malloc()

B. realloc()

C. alloc()

D. calloc()

Q.2- A pointer pointing to a variable that is not initialized is called _____

A. Void Pointer

B. Null Pointer

C. Empty Pointer

D. Wild Pointer

Q.3-Default constructor has _____ arguments.

A. No argument

B. One Argument

C. Two Argument

D. None of these

Q.4- A class whose objects can not be created is known as _____

A. Absurd Class

B. Dead Class

C. Super Class

D. Abstract Class

Q.5-Which class allows only one object to be created.

A. Nuclear Family Class

B. Abstract Class

C. Singleton Class

D. Numero Uno Class

Q:6- Sorting operation requires some extra space for

A-Comparison

B-Buffering

C-Queuing

D-Linking

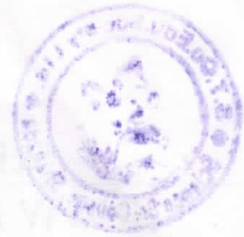
Q:7- Sorting operation requires temporary storage for few

A-Data entries

B-Data entities

C-Data elements

D-Data nodes



Q:8 Algorithms that does not require any extra space

A-In value sorting

B-In place sorting

C-On place sorting

D-On value sorting

Q:9- Bubble sort is an example of form

A-In place sorting

B-In value sorting

C-Not-in place sorting

D-Not-on place sorting

Q:10- If sorting operation uses equal or more space than required, is called

A-Not-in place sorting

B-Not-on place sorting

C-Not-on element sorting

D-Not-in value sorting



244

S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2013-2014)
Attendance Test-II
Class- S.Y.B.Sc.(COMPUTER)

SR. NO.	NAME OF STUDENTS	SIGN
1	ALONI VINITA MOHAN	<u>Aloni</u>
2	GIRASE JYOTIBAI LAXMAN	<u>Girase</u>
3	PATIL DAXABEN KAILASBHAI	<u>Alpatil</u>
4	MALI SUVARNMALA DNYANESHWAR	<u>Somal</u>
5	BOTHARA RAJESHVAREE MANOHARCHAND	<u>Rbothara</u>
6	BAGAL GITANJALEE RAJENDRA	<u>Bagal</u>
7	BAGAL JAYASHREE VIKAS	<u>AB</u>
8	CHAUDHARI YAMINI SHARAD	<u>Ychaudh</u>
9	SONAR DIPALI VIJAY	<u>Sonar</u>
10	PATIL TRUPTI NARENDRA	<u>Patil</u>
11	MALI SUNITA PANDIT	<u>Smal</u>
12	PATIL SIMA RAMESH	<u>Batil</u>
13	PATIL GAYATRI KISHOR	<u>Gepatil</u>
14	CHAUDHARI AMRUTA RAGHUNATH	<u>Ahaudh</u>
15	PATIL POOJA RAMESHBHAI	<u>Ppatil</u>
16	PATIDAR SONU MAHADEV	<u>Spatidar</u>
17	SHIMPI PALLAVI SANJAYBHAI	<u>Psshimpi</u>
18	BAGAL TEJASHREE RAJENDRA	<u>RBagal</u>
19	GIRASE NIKITA DILIPSING	<u>Ngase</u>
20	PATIL RAJSHRI DIVAKAR	<u>R.Patil</u>
21	PATIL KAJAL CHOTULAL	<u>KPatil</u>
22	BEHERE PRIYANKA SHASHIKANT	<u>Behere</u>
23	RAJHANSA SURABHI MILIND	<u>Rajhans</u>
24	MALI VARSHA RAJENDRA	<u>Gemali</u>
25	PAWARA KARISHMA RAMESH	<u>KPawara</u>
26	SALUNKE ABHIJIT CHANDRAKANT	<u>Salunke</u>
27	CHAUDHARI BHARATI RAVINDRA	<u>Bchaudh</u>
28	CHAUDHARI PUJA SANJAY	<u>Pchaudh</u>



243

29	PATIL CHAITALI BHAGAWAN	<u>C.Patil</u>
30	PATIL DIPALI KESHAV	<u>Hatil</u>
31	PATIL ASHWINI SANJAY	<u>Aatu</u>
32	PATEL SUJATABEN VILASBHAI	<u>S.Patel</u>
33	PATIL PAYAL PANDURANG	<u>Patil</u>
34	PATIL RUPALI PRAKASH	<u>Rpatil</u>
35	PATIL KINJALBEN PRAKASHBHAI	<u>KPatil</u>
36	PATIL CHHAYA RAMAN	<u>C-B.Patil</u>
37	PATIL GAYATRI RAMAKANT	<u>GB</u>
38	PATIL GAYATRI DAGADU	<u>Gpatil</u>
39	PATIL KALYANI PRALHAD	<u>Ratil</u>
40	PATIL MILIND SHRIPRAKASH	<u>M.Patil</u>
41	CHAUDHARI SMITA VIJENDRA	<u>Shardhai</u>
42	CHAUDHARI MONIKA VASANT	<u>Mhaedhai</u>
43	SAMUDRE RUPESH DILIP	<u>AB</u>
44	PATIL ASHVINI NAGIN	<u>APatil</u>
45	PATIL NAMRATA SANJAY	<u>N.Patil</u>
46	PATIL YUGANDHARA DASHARATH	<u>Patel</u>
47	PATIL RAJANI BHARAT	<u>Ratel</u>
48	PATIL PUJA MOHAN	<u>AB</u>
49	PATIL KARAN RAJENDRA	<u>Karjat</u>
50	CHAUDHARI ASHVINI AMBALAL	<u>Ashardhai</u>
51	BHAMARE DINESH NIMBA	<u>Bhmare</u>
52	BAVISKAR PRIYANKA PRAKASH	<u>P.Baviskar</u>
53	CHAVAN VIVEK PITAMBAR	<u>V.Chavan</u>
54	JOHARI PRIYANKA KOMALSING	<u>P.Johari</u>
55	PATIL PRIYANKA RAJENDRA	<u>Rpatil</u>
56	MAHAJAN BHASKAR ANANDA	<u>B.Mahajan</u>
57	RAUL RAJASHRI HIMMATSING	<u>R.Raul</u>
58	PATIL PRADIP HIRAJI	<u>P.Patil</u>
59	PATIL SUNIL PRAKASH	<u>S.Patil</u>
60	NIKUM HARSHAL RAJENDRA	<u>N.Harshal</u>
61	PATIL PRIYANKA AMBALAL	<u>P.Patil</u>
62	THAKARE PUNAM GULAB	<u>P.Thakare</u>
63	BHAGWAT RHUSHIKESH ANIL	<u>AB</u>
64	PATIL VAISHALI BANSI	<u>B.Patil</u>
65	PATIL SAGAR NARAYAN	<u>Spatil</u>

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



SLOW AND ADVANCED LEARNERS PROGRAMME

(2013-2014)

MARKS LIST
RESULT ANALYSIS

Average below 5 = Slow learner

Average above 5 = Advanced learner

SR. NO.	NAME OF STUDENTS	TEST-I	TEST-II	TEST-III	AVERAGE	RESULT
1	ALONI VINITA MOHAN	7	8	7	7.3333	ADVANCE
2	GIRASE JYOTIBAI LAXMAN	4	5	4	4.3333	SLOW
3	PATIL DAXABEN KAILASBHA	7	7	7	7	ADVANCE
4	MALI SUVARNMALA DNYANESHWAR	7	9	8	8	ADVANCE
5	BOTHARA RAJESHVAREE MANOHARCHAND	7	8	9	8	ADVANCE
6	BAGAL GITANJALEE RAJENDRA	8	9	6	7.66667	ADVANCE
7	BAGAL JAYASHREE VIKAS	8	AB	7	7.5	ADVANCE
8	CHAUDHARI YAMINI SHARAD	3	5	8	5.33333	ADVANCE
9	SONAR DIPALI VIJAY	8	8	7	7.66667	ADVANCE
10	PATIL TRUPTI NARENDRA	8	7	7	7.33333	ADVANCE
11	MALI SUNITA PANDIT	9	7	7	7.66667	ADVANCE
12	PATIL SIMA RAMESH	3	4	5	4	SLOW
13	PATIL GAYATRI KISHOR	7	7	8	7.33333	ADVANCE
14	CHAUDHARI AMRUTA RAGHUNATH	10	5	3	6	ADVANCE
15	PATIL POOJA RAMESHBHAI	7	8	8	7.66667	ADVANCE
16	PATIDAR SONU MAHADEV	8	9	8	8.33333	ADVANCE
17	SHIMPI PALLAVI SANJAYBHAI	AB	9	9	9	ADVANCE
18	BAGAL TEJASHREE RAJENDRA	6	8	8	7.33333	ADVANCE
19	GIRASE NIKITA DILIPSING	3	7	7	5.66667	ADVANCE
20	PATIL RAJSHRI DIVAKAR	5	8	10	7.66667	ADVANCE
21	PATIL KAJAL CHOTULAL	6	9	7	7.33333	ADVANCE
22	BEHERE PRIYANKA SHASHIKANT	6	7	7	6.66667	ADVANCE
23	RAJHANSI SURABHI MILIND	8	8	8	8	ADVANCE
24	MALI VARSHA RAJENDRA	7	8	7	7.33333	ADVANCE
25	PAWARA KARISHMA RAMESH	8	9	4	7	ADVANCE
26	SALUNKE ABHIJIT CHANDRAKANT	8	8	7	7.66667	ADVANCE
27	CHAUDHARI BHARATI RAVINDRA	8	5	7	6.66667	ADVANCE
28	CHAUDHARI PUJA SANJAY	9	9	7	8.33333	ADVANCE
29	PATIL CHAITALI BHAGAWAN	5	3	8	5.33333	ADVANCE
30	PATIL DIPALI KESHAV	9	8	9	8.66667	ADVANCE
31	PATIL ASHWINI SANJAY	9	7	6	7.33333	ADVANCE
32	PATEL SUJATABEN VILASBHAI	AB	7	7	7	ADVANCE

33	PATIL PAYAL PANDURANG	7	4	8	6.33333	ADVANCE
34	PATIL RUPALI PRAKASH	7	7	7	7	ADVANCE
35	PATIL KINJALBEN PRAKASHBHAI	AB	7	7	7	ADVANCE
36	PATIL CHHAYA RAMAN	4	4	3	3.66667	SLOW
37	PATIL GAYATRI RAMAKANT	8	8	8	8	ADVANCE
38	PATIL GAYATRI DAGADU	7	9	8	8	ADVANCE
39	PATIL KALYANI PRALHAD	9	6	8	7.66667	ADVANCE
40	PATIL MILIND SHRIPRAKASH	5	7	AB	6	ADVANCE
41	CHAUDHARI SMITA VIJENDRA	9	8	6	7.66667	ADVANCE
42	CHAUDHARI MONIKA VASANT	6	7	3	5.33333	ADVANCE
43	SAMUDRE RUPESH DILIP	AB	AB	AB	0	.
44	PATIL ASHVINI NAGIN	8	7	6	7	ADVANCE
45	PATIL NAMRATA SANJAY	8	8	6	7.33333	ADVANCE
46	PATIL YUGANDHARA DASHARATH	9	8	8	8.33333	ADVANCE
47	PATIL RAJANI BHARAT	AB	8	7	7.5	ADVANCE
48	PATIL PUJA MOHAN	5	AB	8	6.5	ADVANCE
49	PATIL KARAN RAJENDRA	6	4	3	4.33333	SLOW
50	CHAUDHARI ASHVINI AMBALAL	7	3	8	6	ADVANCE
51	BHAMARE DINESH NIMBA	4	3	4	3.66667	SLOW
52	BAVISKAR PRIYANKA PRAKASH	8	6	5	6.33333	ADVANCE
53	CHAVAN VIVEK PITAMBAR	7	6	9	7.33333	ADVANCE
54	JOHARI PRIYANKA KOMALSING	5	8	9	7.33333	ADVANCE
55	PATIL PRIYANKA RAJENDRA	8	7	AB	7.5	ADVANCE
56	MAHAJAN BHASKAR ANANDA	3	5	3	3.66667	SLOW
57	RAUL RAJASHRI HIMMATSING	9	8	7	8	ADVANCE
58	PATIL PRADIP HIRAJI	8	8	AB	8	ADVANCE
59	PATIL SUNIL PRAKASH	7	9	4	6.66667	ADVANCE
60	NIKUM HARSHAL RAJENDRA	8	5	7	6.66667	ADVANCE
61	PATIL PRIYANKA AMBALAL	9	9	AB	9	ADVANCE
62	THAKARE PUNAM GULAB	9	9	AB	9	ADVANCE
63	BHAGWAT RHUSHIKESH ANIL	8	AB	8	8	ADVANCE
64	PATIL VAISHALI BANSI	5	5	4	4.66667	SLOW
65	PATIL SAGAR NARAYAN	7	6	7	6.66667	ADVANCE

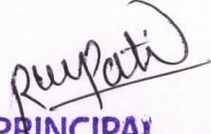
TEST-I	10 MARKS
TEST-II	10 MARKS
TEST-III (GROUP DISSCUSION OR ORAL)	10 MARKS

TOTAL TEST	3
ADVANCED LEARNER	58
SLOW LEARNER	7
TOTAL STUDENTS	65

SR.NO.	LIST OF SLOW LEARNER
✓ 1	GIRASE JYOTIBEN L.
✓ 2	PATIL SIMA R.
✓ 3	PATIL CHHAYA R.
✓ 4	PATIL KARAN R.
✓ 5	MAHAJAN BHASKAR A.
✓ 6	PATIL VARSHA B. VAISHLI BANSI
✓ 7	BHAMARE DINESH N.




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



249

**S.T.Co-Op. Edu. Society's,
Science Senior College, Shahada. (Nandurbar)
SLOW AND ADVANCED LEARNERS PROGRAMME
(2013-2014)**

CLASS: S.Y.B.Sc (COMP.)

List of slow learner

Sr. No	Name Of Student
1	GIRASE JYOTIBEN L.
2	PATIL SIMA R.
3	PATIL CHHAYA R.
4	PATIL KARAN R.
5	MAHAJAN BHASKAR A.
6	PATIL VAISHALI BANSI
7	BHAMARE DINESH N.