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

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

**TEST-I**

NAME OF STUDENT:

subject - Biotechnology

CLASS: T.Y.B.Sc

subject -

MARKS-10

Q1-Naturally acquired active immunity would be most likely acquired through which of the following processes?

- A- vaccination                      B- bdrinking colostrum  
C- natural birth                      D- infection with disease causing organism followed by recovery.

Q2-Which of the following convey the longest lasting immunity to an infectious agent?

- A- Naturally acquired passive immunity                      B- Artificially acquired passive immunity  
C- Naturally acquired active immunity                      D- All of these

Q3- Which of the following substances will not stimulate an immune response unless they are bound to a larger molecule?

- A- Antigen                      B- Virus  
C- Hapten                      D- Miligen

Q4- Which of the following statements about basal promoters is true?

- A-basal promoters can be located in the 3' UTR  
B-basal promoters are necessary for enhancer trapping  
C-basal promoters are necessary for heterologous expression  
D-basal promoters are sufficient for expression in the shoot apical meristem

Q5- Which of the following is involved in seedless watermelon production?

- A-Apomixes                      B-Interspecific crosses  
C-tetraploidy                      D-Apomixes and Interspecific crosses

Q6- Which of the following is present on a Ti plasmid, but not on any component of a binary vector system?

- A-Vir genes                      B-GUS genes  
C-LB, RB                      D-Opine genes

Q7- Genome wise gene expression analysis is performed using

- A- DNA microarrays                      B- Northern analysis  
C- Real time PCR                      D- RT-PCR

Q8- Triton X-100 is a surfactant that forms micellar structure in aqueous solutions. One can form reverse micelles of the surfactants easily by

A- Addition of salts

B- Making the pH acidic from alkaline

C- Addition of heavy metal ions

D- Addition of non polar solvents

Q9- SDS is used in polyacrylamide gel electrophoresis of a mixture of proteins for their efficient separation on the gel. SDS, in this experiment, is used to

A- Solubilise the protein

B- Stabilize the protein

C- decrease the surface tension of buffer

D- have uniform charge density on the proteins

Q10-Exchange of Germplasm is carried out preferably through shoot tip culture because they are

A- Virus free

B- Germplasm is present at shoot tip only

C- Shoot tip is disease free

D- All of these



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

**Attendance Test- I  
Class- T.Y.B.Sc.(Biotechnology)**

<u>SR. NO.</u>	<u>NAME OF STUDENTS</u>	<u>SIGN</u>
1	TADVI MUKESH JAMSING	<u>Madhvi</u>
2	PATIL PUSHPASHRI JAYANTILAL	<u>Patil</u>
3	PATIL PRITAM RAMAKANT	<u>Pratil</u>
4	PATIL JYOTI PURUSHOTTAM	<u>Patil</u>
5	PATEL CHITRABEN AMBALAL	<u>mpatel</u>
6	PATIL ROHINI GHANSHYAM	<u>Patil</u>
7	CHAUDHARI MADHURI DILIP	<u>Chaudhari</u>
8	PATIL HARSHA DILIP	<u>Hpatil</u>
9	KULKARNI MONIKA HEMANT	<u>Mkulkarni</u>
10	PATIL SUNITA ARUN	<u>Spatil</u>
11	BADRI AMENA ABDULBHAJ	<u>Abadri</u>
12	PAWAR SONIYA NATHSING	<u>Pawar</u>
13	JAIWAL SHALINI KAMLESH	<u>Shjawal</u>
14	KASAR PRIYANKA DIPAK	<u>Pekasar</u>
15	BHAVSAR PRIYANKA PADMAKAR	<u>Bhavsar</u>
16	BAFANA KAVITA VIJAY	<u>KB</u>
17	PATIL MAHESHWARI ANIL	<u>AB</u>
18	MALI RAGINI BAPU	<u>Bomali</u>
19	PATIL VIKAS HARISH	<u>Bpatil</u>
20	PATIL SACHIN RAVINDRA	<u>Sachinpatil</u>
21	CHAUDHARI MANALI NAGIN	<u>Manali</u>
22	AGAWANE PRAJAKTA SANJAY	<u>Agawane</u>
23	NAIK ARCHANA PRADIP	<u>Naik</u>
24	PATIL ASHVINI RAMESH	<u>Apatil</u>
25	BRAMHANE MEENAKSHI KANTILAL	<u>Bramhane</u>
26	PATIL PANKAJ ISHWAR	<u>Patil</u>
27	SURYAWANSHI SURAJ RAMSING	<u>Suryawansi</u>
28	PATIL DEEPALI NARAYAN	<u>Patil</u>
29	PATEL SACHIN MOHAN	<u>Patil</u>
30	PATIL HETAL LATESH	<u>Hpatil</u>

31	SONAR PRAJAKTA RAJARAM	<u>Ponate</u>
32	PATIL TRUPTI BHARAT	AB
33	PATIL RAJASHRI KRUSHNADAS	<u>Rpaty</u>
34	DEVARE JAYSHRI SANTOSH	<u>Sevare</u>
35	SHIRSHATH MANISH SUDAMA	AB
36	ROKADE SUNITA ASHOK	<u>Rokade</u>

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Science Senior College, Shahada. (Nandurbar)

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

**TEST-II**

NAME OF STUDENT:

Sub:- Biotechnology,

CLASS: T.Y.B.Sc

MARKS-10

Q1-A living microbe with reduced virulence that is used for vaccination is considered:

- A- A toxoid
- B- Dormant
- C- Virulent
- D- Attenuated

Q2 -B cells that produce and release large amounts of antibody are called:

- A- Memory cells
- B- Basophils
- B- C- Plasma cells
- D- Killer cells

Q3-B and T cells are produced by stem cells that are formed in:

- A- Bone marrow
- B- The liver
- C- The circulatory system
- D- The spleen

Q4- StarLink is most closely associated with which of the following terms?

- A-Cry9
- B-Cry1
- C-Glyphosate
- D-Event 176

Q5-The quickest way to produce homozyous breeding lines from heterozygous parents is through:

- A-Aneuploidy
- B-half seed technique
- C-doubled haploids
- D-introgression

Q6- RAPD molecular markers are

- A-recessive
- B-co dominant
- C-dominant
- D-neutral

Q7- Which of the following is the best method to determine bacteriophages concentration in a sample?

- A- Spectrophotometry
- B- Plaque assay
- C- Copy assay number
- D- Light microscopy



Q8- Insertional inactivation of a gene helps in

- A- Identification of recombinant clones
- B- Identification of deletion mutants
- C- Identification of suppression mutants
- D- elimination of recombinant clones

Q9- Electroporation facilitates introduction of foreign DNA into the target organism by

- A- Changing the porosity of the cell wall
- B- Changing the electric potential of the cell wall
- C- Lysis of the cell wall
- D- Active transport across the cell wall

Q10- A method for transferring protein to a nitrocellulose filter on which protein can be detected by a suitable probe is:

- A- Southern blotting
- B- Northern Blotting
- C- Western blotting
- D- None of these



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

Attendance Test-FF  
Class- T.Y.B.Sc.(Biotechnology)

SR. NO.	NAME OF STUDENTS	SIGN
1	TADVI MUKESH JAMSING	<u>Madvi</u>
2	PATIL PUSHPASHRI JAYANTILAL	<u>Patil</u>
3	PATIL PRITAM RAMAKANT	<u>Pritam</u>
4	PATIL JYOTI PURUSHOTTAM	<u>Patil</u>
5	PATEL CHITRABEN AMBALAL	<u>Mpatil</u>
6	PATIL ROHINI GHANSHYAM	<u>Patil</u>
7	CHAUDHARI MADHURI DILIP	<u>MChaudhari</u>
8	PATIL HARSHA DILIP	<u>Harsha</u>
9	KULKARNI MONIKA HEMANT	<u>Mkulkarni</u>
10	PATIL SUNITA ARUN	<u>SPatil</u>
11	BADRI AMENA ABDULBHAJ	<u>AbBadari</u>
12	PAWAR SONIYA NATHSING	<u>Pawar</u>
13	JAIHWAL SHALINI KAMLESH	<u>JKaiwal</u>
14	KASAR PRIYANKA DIPAK	<u>PkKasar</u>
15	BHAVSAR PRIYANKA PADMAKAR	<u>Bhavsar</u>
16	BAFANA KAVITA VIJAY	<u>KRB</u>
17	PATIL MAHESHWARI ANIL	<u>Patil</u>
18	MALI RAGINI BAPU	<u>AB</u>
19	PATIL VIKAS HARISH	<u>Patil</u>
20	PATIL SACHIN RAVINDRA	<u>Sachin</u>
21	CHAUDHARI MANALI NAGIN	<u>Manali</u>
22	AGAWANE PRAJAKTA SANJAY	<u>Agwane</u>
23	NAIK ARCHANA PRADIP	<u>Naik</u>
24	PATIL ASHVINI RAMESH	<u>APatil</u>
25	BRAMHANE MEENAKSHI KANTILAL	<u>Mbramhane</u>
26	PATIL PANKAJ ISHWAR	<u>Patil</u>
27	SURYAWANSHI SURAJ RAMSING	<u>AB</u>
28	PATIL DEEPAI NARAYAN	<u>Patil</u>
29	PATEL SACHIN MOHAN	<u>Patel</u>
30	PATIL HETAL LATESH	<u>HPatil</u>

31	SONAR PRAJAKTA RAJARAM	<u>Bonay</u>
32	PATIL TRUPTI BHARAT	<u>Baly</u>
33	PATIL RAJASHRI KRUSHNADAS	<u>Rpaly</u>
34	DEVARE JAYSHRI SANTOSH	<u>Sevare</u>
35	SHIRSHATH MANISH SUDAMA	<u>Shirshath</u>
36	ROKADE SUNITA ASHOK	<u>Rokade</u>

Sl. No.	Name of Students	Grade
1		
2		
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**SLOW AND ADVANCED LEARNERS PROGRAMME**

(2013-2014)

**MARKS LIST**  
**RESULT ANALYSIS**

Average below 5 = Slow learner

Average above 5 = Advanced learner

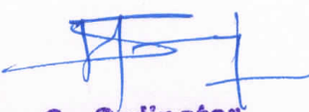
SR. NO.	NAME OF STUDENTS	TEST-I	TEST-II	TEST-III	AVERAGE	RESULT
1	TADVI MUKESH JAMSING	7	8	6	7	ADVANCE
2	PATIL PUSHPASHRI JAYANTILAL	4	5	5	4.66666667	SLOW
3	PATIL PRITAM RAMAKANT	7	8	6	7	ADVANCE
4	PATIL JYOTI PURUSHOTTAM	7	6	AB	6.5	ADVANCE
5	PATEL CHITRABEN AMBALAL	7	6	6	6.33333333	ADVANCE
6	PATIL ROHINI GHANSHYAM	8	8	6	7.33333333	ADVANCE
7	CHAUDHARI MADHURI DILIP	9	7	8	8	ADVANCE
8	PATIL HARSHA DILIP	6	6	7	6.33333333	ADVANCE
9	KULKARNI MONIKA HEMANT	7	6	7	6.66666667	ADVANCE
10	PATIL SUNITA ARUN	8	8	6	7.33333333	ADVANCE
11	BADRI AMENA ABDULBHAJ	7	8	6	7	ADVANCE
12	PAWAR SONIYA NATHSING	7	7	8	7.33333333	ADVANCE
13	JAIWAL SHALINI KAMLESH	7	6	AB	6.5	ADVANCE
14	KASAR PRIYANKA DIPAK	8	6	9	7.66666667	ADVANCE
15	BHAVSAR PRIYANKA PADMAKAR	8	8	9	8.33333333	ADVANCE
16	BAFANA KAVITA VIJAY	8	8	6	7.33333333	ADVANCE
17	PATIL MAHESHWARI ANIL	AB	8	6	7	ADVANCE
18	MALI RAGINI BAPU	6	AB	8	7	ADVANCE
19	PATIL VIKAS HARISH	3	4	6	4.33333333	SLOW
20	PATIL SACHIN RAVINDRA	5	5	4	4.66666667	SLOW
21	CHAUDHARI MANALI NAGIN	6	8	AB	7	ADVANCE
22	AGAWANE PRAJAKTA SANJAY	6	7	8	7	ADVANCE
23	NAIK ARCHANA PRADIP	8	7	8	7.66666667	ADVANCE
24	PATIL ASHVINI RAMESH	7	7	9	7.66666667	ADVANCE
25	BRAMHANE MEENAKSHI KANTILAL	8	7	9	8	ADVANCE
26	PATIL PANKAJ ISHWAR	8	7	9	8	ADVANCE
27	SURYAWANSHI SURAJ RAMSING	8	AB	8	8	ADVANCE
28	PATIL DEEPALI NARAYAN	9	7	8	8	ADVANCE
29	PATEL SACHIN MOHAN	5	4	4	4.33333333	SLOW
30	PATIL HETAL LATESH	9	8	6	7.66666667	ADVANCE
31	SONAR PRAJAKTA RAJARAM	9	8	7	8	ADVANCE
32	PATIL TRUPTI BHARAT	AB	8	7	7.5	ADVANCE

33	PATIL RAJASHRI KRUSHNADAS	7	9	AB	8	ADVANCE
34	DEVARE JAYSHRI SANTOSH	7	5	7	6.33333333	ADVANCE
35	SHIRSHATH MANISH SUDAMA	AB	9	6	7.5	ADVANCE
36	ROKADE SUNITA ASHOK	4	5	6	5	SLOW

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

TOTAL TEST	3
ADVANCED LEARNER	31
SLOW LEARNER	5
TOTAL STUDENTS	36

SR. NO.	LIST OF SLOW LEARNER
✓ 1	PATIL PUSHPASHRI JAYANTILAL
✓ 2	PATIL VIKAS HARISH
✓ 3	PATIL SACHIN RAVINDRA
✓ 4	PATEL SACHIN MOHAN
✓ 5	ROKADE SUNITA ASHOK

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

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



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

**CLASS: T.Y.B.Sc ( BIOTECH.)**

**List of slow learner**

Sr. No	Name Of Student
1	PATIL PUSHPASHRI J.
2	PATIL VIKAS HARISH
3	PATIL SACHIN RAVINDRA
4	PATEL SACHIN MOHAN
5	ROKADE SUNITA ASHOK



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

**TEST-I**

NAME OF STUDENT:

CLASS: T.Y.BSc (COMP)

MARKS-10

Q.1- The part of machine level instruction, which tells the central processor what has to be done, is

- A. Operation code
- B. Address
- C. Locator
- D. Flip-Flop

Q2. Which of the following refers to the associative memory?

- A. the address of the data is generated by the CPU
- B. the address of the data is supplied by the users
- C. there is no need for an address i.e. the data is used as an address
- D. the data are accessed sequentially

Q3. To avoid the race condition, the number of processes that may be simultaneously inside their critical section is

- A. 8
- B. 1
- C. 16
- D. 0

Q4. The basic attributes of a straight line segment are

- A. Type
- B. Width
- C. Color
- D. All of these

Q5. A dashed line could be displayed by generating\_\_\_\_\_.

- A. Inter dash spacing
- B. Very short dashes
- C. Both a and b
- D. A or B

Q6. A dotted line can be displayed by generating

- A. Very short dashes with spacing equal to and greater than dash size
- B. Very long dashes with spacing equal to or greater than dash size
- C. Very short dashes with spacing equal to and greater than dash size
- D. Dots



Q7. Which of the following is not a line-type?

- A. Dashed line
- B. Dark line
- C. Dotted line
- D. Only b

Q8 Daisy chain is a device for ?

- A. Interconnecting a number of devices to number of controllers
- B. Connecting a number of devices to a controller
- C. Connecting a number of controller to devices
- D. All of above

Q9 Producer consumer problem can be solved using ?

- A. semaphores
- B. event counters
- C. monitors
- D. all of above

Q10 What is bootstrapping?

- A. A language interpreting other language program
- B. A language compiling other language program
- C. A language compile itself
- D. All of above



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**S.T.Co-Op. Edu. Society's,**  
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**SLOW AND ADVANCED LEARNERS PROGRAMME**  
**(2013-2014)**  
**Attendance Test-I**  
**Class- T.Y.B.Sc.(COMPUTER)**

<u>SR. NO.</u>	<u>NAME OF STUDENTS</u>	<u>SIGN</u>
1	GIRASE PRIYANKA GULABSING	<u>P Girase</u>
2	GIRASE SUDEKSHA GANPATSING	<u>Girase</u>
3	PATIL BHAGYASHRI ROHIDAS	<u>Bapatil</u>
4	BAGUL MANISHA MANSING	<u>Bagul</u>
5	NIZARE SUVRANA DINKIAR	<u>Nizare</u>
6	BORSE JITENDRA PRAVIN	<u>B Borse</u>
7	CHAUDHARI TEJAL CHANDRAKANT	<u>Tej</u>
8	PATIL MEGHANA PRAMOD	<u>M Patil</u>
9	PATIL DAKSHA TUKARAM	<u>D Patil</u>
10	PATIL ASHVINI MADHAV	<u>AB</u>
11	PATEL KUMARIKAPILABEN SHANTILAL	<u>Kspatel</u>
12	PATIL NEHA JAGDISH	<u>N Patil</u>
13	PATIL YOGITA YUVARAJ	<u>Ypatil</u>
14	PATIL SHWETA RAMAKANT	<u>Spatil</u>
15	PATIL MITTAL AMBALAL	<u>M Patil</u>
16	PATIL YUGANDHARA UMAKANT	<u>Yupatil</u>
17	PATEL PANKAJ JIVAN	<u>Patel</u>
18	PATIL NAYANA KANTILAL	<u>N Patil</u>
19	PATIL ASHWINI BHARAT	<u>AB</u>
20	PATIL PRITAM ISHWAR	<u>Patil</u>
21	SATHE LALITA RAJU	<u>L.R Sathe</u>
22	KHEDKAR NITA DHARMA	<u>NKhedkar</u>
23	JAGADALE NAYANA DNYANESHWAR	<u>NDaydale</u>
24	NANDODE DHANASHRI RAJENDRA	<u>Dhad</u>
25	SATOTE DIPALI RAJENDRA	<u>Dsatote</u>
26	LOHAR JYOTI RAJENDRA	<u>Rohar</u>
27	PATIL PUJADEVI KHUSHAL	<u>Patil</u>
28	PATIL VARSHA BHAGAWAN	<u>V Patil</u>
29	PATIL MAYURI PRAKASH	<u>M Patil</u>
30	PATIL PRATIXYA DILIP	<u>Patil</u>
31	PATIL SWARUPA DASHARATH	<u>Spatil</u>

32	PATIL GEETA ROHIDAS	AB
33	PATEL PARESHKUMAR RAVINDRABHAI	Palek
34	PATIL KAVITA CHHOTULAL	Patil
35	GIRASE GANESH KAWALSING	AB
36	PATIL YOGESH SURESH	Sruat
37	CHAUDHARI PARUL VISHNU	Chaudhari
38	PATIL KALLYANI CHHOTULAL	Patil
39	CHAUDHARI DIVYA VILAS	Chaudhari
40	CHAUDHARI NITESH BHARATBHAI	Rahul
41	JAGATAP YOGITA RAJENDRA	Rjaytap
42	MALI YOGITA VISHVAS	Yumali
43	MARATHE SHUBHANGI PRAMOD	AB
44	WANI PUJA KISHOR	Pooja
45	HIRALAL CHITTE SUCHITA	Suchita
46	PATEL NAMRATA SATENDRA	NBpatel
47	PATIL KANCHAN DILIP	AB
48	SHINDE PRACHI DATTATRAY	Shinde
49	PATIL PRIYANKA BHARAT	Patil
50	PATEL LALUPRASAD SHRIRAM	Patel
51	PATIL SWATI BHARAT	SBK
52	WANI RUPALI KAPILKUMAR	Rupali
53	PATIL YOGESHWARI SUBHANRAO	Yogesh
54	MORE MAYURI JAGADISH	Morey
55	TIRMAL RAKESH BAPU	Rimall
56	JAGTAP ROHIT DEVANAND	Roytap
57	KOLI MAHESH RAMESH	Mahesh
58	KOLI SACHIN PRAKASH	Koli





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

**TEST-II**

NAME OF STUDENT:

CLASS:

CLASS: T.Y.BSc (COMP)

MARKS-10

Q1 A system program that combines the separately compiled modules of a program into a form suitable for execution

- A. Assembler
- B. Linking loader
- C. Cross compiler
- D. Load and go

Q2 Process is

- A. program in High level language kept on disk
- B. contents of main memory
- C. a program in execution
- D. a job in secondary memory

Q3 The LRU algorithm

- A. pages out pages that have been used recently
- B. pages out pages that have not been used recently
- C. pages out pages that have been least used recently
- D. pages out the first page in a given area

Q4. In an application program, to set line-type attributes the following statement is used.

- A. SetLinetype(lt)
- B. setLinetype(lt)
- C. SETLINETYPE(lt)
- D. SETLINE()

Q5. The algorithm which displays line-type attributes by plotting pixel spans is

- A. Raster line algorithm
- B. Raster scan algorithm
- C. Random line algorithm
- D. Random scan algorithm

Q6. Pixel mask means

- A. A string containing only 1;s
- B. A string containing only 0's
- C. A string containing 1 and 0
- D. A string containing 0 and 0



**Q7. A heavy line on a video monitor could be displayed as**

- A. Adjacent perpendicular lines**
- B. Adjacent parallel lines**
- C. Both a and b**
- D. Neither a nor b**

**Q8. To set the line-width attribute the following command is used.**

- A. SETLINEWIDTHSCALEFACTOR (lw)**
- B. Setlinewidth()**
- C. Setlinewidthscalefacto (lw)**
- D. setLineWidthScaleFactor (lw)**

**Q9. Shell is the exclusive feature of**

- A. UNIX**
- B. DOS**
- C. System software**
- D. Application software**

**Q10. A program in execution is called**

- A. Process**
- B. Instruction**
- C. Procedure**
- D. Function**



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SLOW AND ADVANCED LEARNERS PROGRAMME  
(2013-2014)

Attendance Test- II  
Class- T.Y.B.Sc.(COMPUTER)

SR. NO.	NAME OF STUDENTS	SIGN
1	GIRASE PRIYANKA GULABSING	<u>Priyanka</u>
2	GIRASE SUDEKSHA GANPATSING	<u>Sudeksha</u>
3	PATIL BHAGYASHRI ROHIDAS	<u>Bhagpatil</u>
4	BAGUL MANISHA MANSING	<u>Manish</u>
5	NIZARE SUVRANA DINKIAR	<u>Nizare</u>
6	BORSE JITENDRA PRAVIN	<u>Borse</u>
7	CHAUDHARI TEJAL CHANDRAKANT	<u>AB</u>
8	PATIL MEGHANA PRAMOD	<u>Megh</u>
9	PATIL DAKSHA TUKARAM	<u>Daksha</u>
10	PATIL ASHVINI MADHAV	<u>Ashvini</u>
11	PATEL KUMARIKAPILABEN SHANTILAL	<u>Kspatel</u>
12	PATIL NEHA JAGDISH	<u>Neapatil</u>
13	PATIL YOGITA YUVARAJ	<u>Yogipatel</u>
14	PATIL SHWETA RAMAKANT	<u>Shweta</u>
15	PATIL MITTAL AMBALAL	<u>Mittal</u>
16	PATIL YUGANDHARA UMAKANT	<u>Yugapatil</u>
17	PATEL PANKAJ JIVAN	<u>Pankaj</u>
18	PATIL NAYANA KANTILAL	<u>Nayana</u>
19	PATIL ASHWINI BHARAT	<u>Ashwini</u>
20	PATIL PRITAM ISHWAR	<u>Pritam</u>
21	SATHE LALITA RAJU	<u>L.R. Sathe</u>
22	KHEDKAR NITA DHARMA	<u>N.Khedkar</u>
23	JAGADALE NAYANA DNYANESHWAR	<u>N.Jagdale</u>
24	NANDODE DHANASHRI RAJENDRA	<u>Dhanode</u>
25	SATOTE DIPALI RAJENDRA	<u>D.Satote</u>
26	LOHAR JYOTI RAJENDRA	<u>J.Lohar</u>
27	PATIL PUJADEVI KHUSHAL	<u>Pujadevi</u>
28	PATIL VARSHA BHAGAWAN	<u>Varsha</u>
29	PATIL MAYURI PRAKASH	<u>Mayuri</u>
30	PATIL PRATIXYA DILIP	<u>Pratixya</u>
31	PATIL SWARUPA DASHARATH	<u>Swarupa</u>

32	PATIL GEETA ROHIDAS	<del>Patil</del>
33	PATEL PARESHKUMAR RAVINDRABHAI	Balu
34	PATIL KAVITA CHHOTULAL	Patil
35	GIRASE GANESH KAWALSING	Girase
36	PATIL YOGESH SURESH	Faul
37	CHAUDHARI PARUL VISHNU	Chaudhari
38	PATIL KALLYANI CHHOTULAL	Patil
39	CHAUDHARI DIVYA VILAS	AB
40	CHAUDHARI NITESH BHARATBHAI	Sahul
41	JAGATAP YOGITA RAJENDRA	Jagtap
42	MALI YOGITA VISHVAS	AB
43	MARATHE SHUBHANGI PRAMOD	Marathe
44	WANI PUJA KISHOR	Puja
45	HIRALAL CHITTE SUCHITA	Suchita
46	PATEL NAMRATA SATENDRA	ASpales
47	PATIL KANCHAN DILIP	Patil
48	SHINDE PRACHI DATTATRAY	Shinde
49	PATIL PRIYANKA BHARAT	Patil
50	PATEL LALUPRASAD SHRIRAM	Patil
51	PATIL SWATI BHARAT	SPK
52	WANI RUPALI KAPILKUMAR	Rupali
53	PATIL YOGESHWARI SUBHANRAO	Yogesh
54	MORE MAYURI JAGADISH	More
55	TIRMAL RAKESH BAPU	Rermall
56	JAGTAP ROHIT DEVANAND	Jagtap
57	KOLI MAHESH RAMESH	dhop
58	KOLI SACHIN PRAKASH	Raj





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

<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	GIRASE PRIYANKA GULABSING	7	8	8	7.6666667	ADVANCE
2	GIRASE SUDEKSHA GANPATSING	4	5	9	6	ADVANCE
3	PATIL BHAGYASHRI ROHIDAS	7	7	AB	7	ADVANCE
4	BAGUL MANISHA MANSING	7	9	5	7	ADVANCE
5	NIZARE SUVRANA DINKIAR	7	8	6	7	ADVANCE
6	BORSE JITENDRA PRAVIN	7	9	7	7.6666667	ADVANCE
7	CHAUDHARI TEJAL CHANDRAKANT	8	AB	4	6	ADVANCE
8	PATIL MEGHANA PRAMOD	4	4	3	3.6666667	SLOW
9	PATIL DAKSHA TUKARAM	4	4	5	4.3333333	SLOW
10	PATIL ASHVINI MADHAV	AB	7	5	6	ADVANCE
11	PATEL KUMARIKAPILABEN SHANTILAL	5	7	8	6.6666667	ADVANCE
12	PATIL NEHA JAGDISH	8	4	9	7	ADVANCE
13	PATIL YOGITA YUVARAJ	3	7	AB	5	ADVANCE
14	PATIL SHWETA RAMAKANT	8	5	9	7.3333333	ADVANCE
15	PATIL MITTAL AMBALAL	8	8	7	7.6666666	ADVANCE
16	PATIL YUGANDHARA UMAKANT	9	9	8	8.6666666	ADVANCE
17	PATEL PANKAJ JIVAN	8	9	8	8.3333333	ADVANCE
18	PATIL NAYANA KANTILAL	7	8	9	8	ADVANCE
19	PATIL ASHWINI BHARAT	AB	7	8	7.5	ADVANCE
20	PATIL PRITAM ISHWAR	4	5	5	4.6666666	SLOW
21	SATHE LALITA RAJU	7	9	9	8.3333333	ADVANCE
22	KHEDKAR NITA DHARMA	6	7	3	5.3333333	ADVANCE
23	JAGADALE NAYANA DNYANESHWAR	8	8	8	8	ADVANCE
24	NANDODE DHANASHRI RAJENDRA	7	8	7	7.3333333	ADVANCE
25	SATOTE DIPALI RAJENDRA	8	9	7	8	ADVANCE
26	LOHAR JYOTI RAJENDRA	8	8	4	6.6666666	ADVANCE
27	PATIL PUJADEVI KHUSHAL	8	5	7	6.6666666	ADVANCE
28	PATIL VARSHA BHAGAWAN	9	9	10	9.3333333	ADVANCE
29	PATIL MAYURI PRAKASH	5	3	7	5	ADVANCE
30	PATIL PRATIXYA DILIP	9	8	7	8	ADVANCE
31	PATIL SWARUPA DASHARATH	9	7	6	7.3333333	ADVANCE
32	PATIL GEETA ROHIDAS	AB	7	7	7	ADVANCE

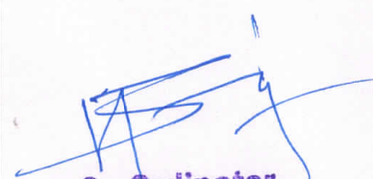
33	PATEL PARESHKUMAR RAVINDRABHAI	7	4	8	6.333333	ADVANCE
34	PATIL KAVITA CHHOTULAL	7	7	8	7.333333	ADVANCE
35	GIRASE GANESH KAWALSING	AB	9	9	9	ADVANCE
36	PATIL YOGESH SURESH	4	8	AB	6	ADVANCE
37	CHAUDHARI PARUL VISHNU	8	9	5	7.333333	ADVANCE
38	PATIL KALLYANI CHHOTULAL	7	9	6	7.333333	ADVANCE
39	CHAUDHARI DIVYA VILAS	9	AB	7	8	ADVANCE
40	CHAUDHARI NITESH BHARATBHAI	5	3	4	4	SLOW
41	JAGATAP YOGITA RAJENDRA	9	7	8	8	ADVANCE
42	MALI YOGITA VISHVAS	6	AB	7	6.5	ADVANCE
43	MARATHE SHUBHANGI PRAMOD	AB	4	8	6	ADVANCE
44	WANI PUJA KISHOR	8	8	8	8	ADVANCE
45	HIRALAL CHITTE SUCHITA	4	4	3	3.666666	SLOW
46	PATEL NAMRATA SATENDRA	9	9	8	8.666666	ADVANCE
47	PATIL KANCHAN DILIP	AB	5	7	6	ADVANCE
48	SHINDE PRACHI DATTATRAY	5	9	8	7.333333	ADVANCE
49	PATIL PRIYANKA BHARAT	6	4	8	6	ADVANCE
50	PATEL LALUPRASAD SHRIRAM	7	3	3	4.333333	SLOW
51	PATIL SWATI BHARAT	4	6	9	6.333333	ADVANCE
52	WANI RUPALI KAPILKUMAR	8	6	5	6.333333	ADVANCE
53	PATIL YOGESHWARI SUBHANRAO	7	6	9	7.333333	ADVANCE
54	MORE MAYURI JAGADISH	5	3	3	3.666666	SLOW
55	TIRMAL RAKESH BAPU	8	7	AB	7.5	ADVANCE
56	JAGTAP ROHIT DEVANAND	9	8	7	8	ADVANCE
57	KOLI MAHESH RAMESH	4	4	3	3.666666	SLOW
58	KOLI SACHIN PRAKASH	9	8	AB	8.5	ADVANCE

TOTAL TEST	3
ADVANCED LEARNER	50
SLOW LEARNER	8
TOTAL STUDENTS	58



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

SR.NO.	LIST OF SLOW LEARNER
1	PATIL MEGHANA P.
2	PATIL DAKSHA T.
3	PATIL PRITAM I.
4	CHAUDHARI NITESH B.
5	CHHITE SUCHITA H.
6	PATEL LALUPRASAD S.
7	MORE MAYURI J.
8	KOLI MAHESH R.

  
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**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  
(2013-2014)**

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

**List of slow learner**

Sr. No	Name Of Student
1	PATIL MEGHANA P.
2	PATIL DAKSHA T.
3	PATIL PRITAM I.
4	CHAUDHARI NITESH B.
5	CHHITE SUCHITA H.
6	PATEL LALUPRASAD S.
7	MORE MAYURI J.
8	KOLI MAHESH R.

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*Rupali*  
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