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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 :BIOTECHNOLOGY

MARKS:10

class: T.Y.B.Sc.

1. 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
2. Which of the following is involved in seedless watermelon production?  
A-Apomixes  
B-Interspecific crosses  
C-tetraploidy  
D-Apomixes and Interspecific crosses
3. 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
4. StarLink is most closely associated with which of the following terms?  
A-Cry9  
B-Cry1  
C-Glyphosate  
D-Event 176
5. The quickest way to produce homozygous breeding lines from heterozygous parents is through:  
A-Aneuploidy  
B-half seed technique  
C-doubled haploids  
D-introgression
- 6 Applications of fermentation includes  
A.cereal products  
B.dairy products  
C.beverage products  
D.all of above
- 7.A device used to provide optimum environment for growth of  
A.Bacteria  
B..Aspergillus  
C.Micro-organisms  
D.Saccharomyces
8. Hormone created by genetic engineering which is effective for lung and brain cancer is known as  
A-esomeprazole  
B-atorvastatin  
C-thymosin  
D-thyroxin
9. Fermenter allow production of material in  
A-Small amount  
B-Fixed amount  
C-Bulk amount  
D-Variable amount
10. In 1944 it was proved that DNA carries  
A-Hereditary information  
B-Genetics information  
C-Chromosomal information  
D-RNA information



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**SLOW AND ADVANCED LEARNERS PROGRAMME**  
**(2015-2016)**  
**Attendance Test- I**  
**Class- T.Y.B.Sc.(Biotechnology)**

SR. NO.	NAME OF STUDENTS	SIGN
1	PATEL MINAKSHI KRUSHNADAS	<i>M Patel</i>
2	PATIL PUJA KASHINATH	<i>Patil</i>
3	PATIL SONALI YADAV	<i>S Patil</i>
4	PATEL JAYASHRIBEN RAJARAMBHAI	<i>P Patel</i>
5	WAGH RASHMI ABHAY	<i>R Wagh</i>
6	PATIL AARTI BHATUBHAI	<i>A Patil</i>
7	SONAWANE JYOTI ASHOK	<i>J Sonawane</i>
8	PATIL ASHWARYA VIJAY	<i>A Patil</i>
9	PATIL DIPALI JITENDRA	<i>D Patil</i>
10	PATIL AISHWRYA KRUSHNDAS	<i>A Patil</i>
11	PATIL MONIKA RAMAN	<i>M Patil</i>
12	PATIL ARPITA PRAKASH	<i>A Patil</i>
13	CHAUDHARI HEMANGI SHASHIKANT	<i>H Chaudhari</i>
14	MOTHE DARSHANA RAMESH	<i>M Mothe</i>
15	PATIL CHETAN SUNIL	<i>C Patil</i>
16	PATIL DIPIKA MADHUKAR	<i>D Patil</i>
17	PATIL JAYASHRI NARENDRA	<i>J Patil</i>
18	PAWARA SITARAM SURESH	<i>S Pawara</i>
19	PAWARA KUWARSING RAYMAL	<i>K Pawara</i>
20	PADVI ANIL LAXMAN	<i>A Padvi</i>
21	PAWARA MEENA RAJU	<i>M Pawara</i>
22	PAWARA HIMMAT BRIJLAL	<i>H Pawara</i>
23	PAWAR KAPIL DILEEP	<i>K Pawar</i>
24	CHAUDHARI HARSHALA PUNJA	<i>H Chaudhari</i>
25	KULKARNI SAYLI DILIP	<i>S Kulkarni</i>
26	BRAHAMANE ISHWAR DAJIBA	<i>I Brahamane</i>
27	NAGARALE KALYANI RAJENDRA	<i>K Nagarale</i>
28	PATALE SHITAL SHILDAR	<i>S Patale</i>
29	PATIL ROHINI NATTHU	<i>R Patil</i>
30	AHER MANISHA KAILAS	<i>M Aher</i>
31	PATIL BHAVANA NARENDRA	<i>B Patil</i>
32	PATIL MADHURI DNYANESHWAR	<i>M Patil</i>

33	SONAR MONEEKA CHHOTU	<i>Moneeka</i>
34	PATIL NIKITA AMBALAL	<i>Nikita</i>
35	PAWARA BHARATI GILDAR	<i>Bhargava</i>





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

**TEST-II**

Subject : **BIOTECHNOLOGY**

MARKS:10

class: T.Y.B.Sc.

- (1) The enzymes that cuts specifically recognition sites in the DNA is known as
- (a) DNA ligase (b) DNA Polymerase  
(c) Reverse transcriptase (d) Restriction endonuclease
- (2) DNA can be introduced into any cell by
- (a) Injection (b) being complexed with Ca salts (c) gel electrophoresis (d) being placed along with
- (3) Ability of a plant or animal cell to repeatedly divide and differentiate into a complete organism is :-
- (a) cloning (b) DNA finger printing (c) cellular totipotency (d) mitosis
- (4) Restriction endonuclease is also known as -
- (a) molecular glue (b) DNA ligase (c) DNA Polymerase (d) molecular scissors
- (5) Extra chromosomal small circular double stranded DNA molecule in a bacterial cell is stranded DNA molecule in bacterial cell is
- (a) Plastid (b) Plasmid (c) Mitochondrion (d) Chloroplast
- (6) Introduction of foreign genes into plant or animal cells using micropipettes is
- (a) Electroporation (b) Chemical - mediated genetransfer  
(c) microinjection (d) Particle gun
- (7) Which one of the following is related with genetic engineering ?
- (a) Mutations (b) Ribosomes (c) Mitochondria (d) Plasmids
- (8) In bacteria, genes for antibiotic resistance are usually located in
- (a) Plasmids (b) Cytoplasm (c) Mitochondria (d) Nucleus
- (9) A technique used to make numerous copies of a specific segment of DNA quickly and accurately
- (a) Translation (b) transcription  
(c) Ligase chain reaction (d) polymerase chain reaction
- (10) The enzyme that cleaves DNA at specific sites, producing sticky ends is called
- (a) Restriction endonuclease (b) Cleaving enzyme  
(c) Lysing enzyme (d) Exonuclease



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**SLOW AND ADVANCED LEARNERS PROGRAMME**  
**(2015-2016)**  
**Attendance Test- II**  
**Class- T.Y.B.Sc.(Biotechnology)**

SR. NO.	NAME OF STUDENTS	SIGN
1	PATEL MINAKSHI KRUSHNADAS	<i>M Patel</i>
2	PATIL PUJA KASHINATH	<i>PuJa</i>
3	PATIL SONALI YADAV	<i>Sonali</i>
4	PATEL JAYASHRIBEN RAJARAMBHAI	<i>Jayashri</i>
5	WAGH RASHMI ABHAY	<i>AB</i>
6	PATIL AARTI BHATUBHAI	<i>Aarti</i>
7	SONAWANE JYOTI ASHOK	<i>Jyoti</i>
8	PATIL ASHWARYA VIJAY	<i>Ashwarya</i>
9	PATIL DIPALI JITENDRA	<i>Dipali</i>
10	PATIL AISHWRYA KRUSHNDAS	<i>Aishwarya</i>
11	PATIL MONIKA RAMAN	<i>Monika</i>
12	PATIL ARPITA PRAKASH	<i>Arpita</i>
13	CHAUDHARI HEMANGI SHASHIKANT	<i>Hemangi</i>
14	MOTHE DARSHANA RAMESH	<i>Darshana</i>
15	PATIL CHETAN SUNIL	<i>Chetan</i>
16	PATIL DIPIKA MADHUKAR	<i>Dipika</i>
17	PATIL JAYASHRI NARENDRA	<i>Jayashri</i>
18	PAWARA SITARAM SURESH	<i>Sitaram</i>
19	PAWARA KUWARSING RAYMAL	<i>Kuwar</i>
20	PADVI ANIL LAXMAN	<i>Anil</i>
21	PAWARA MEENA RAJU	<i>Meena</i>
22	PAWARA HIMMAT BRIJLAL	<i>Himmat</i>
23	PAWAR KAPIL DILEEP	<i>Kapil</i>
24	CHAUDHARI HARSHALA PUNJA	<i>Harshala</i>
25	KULKARNI SAYLI DILIP	<i>Sayli</i>
26	BRAHAMANE ISHWAR DAJIBA	<i>Ishwar</i>
27	NAGARALE KALYANI RAJENDRA	<i>Kalyani</i>
28	PATALE SHITAL SHILDAR	<i>Shital</i>
29	PATIL ROHINI NATTHU	<i>Rohini</i>
30	AHER MANISHA KAILAS	<i>Manisha</i>
31	PATIL BHAVANA NARENDRA	<i>Bhavana</i>
32	PATIL MADHURI DNYANESHWAR	<i>Madhuri</i>

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33	SONAR MONEEKA CHHOTU	<i>Moneeka</i>
34	PATIL NIKITA AMBALAL	<i>Nikita Patil</i>
35	PAWARA BHARATI GILDAR	<i>Bharati Pawara</i>





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

**RESULT ANALYSIS**

**Class:**

**T.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	PATEL MINAKSHI KRUSHNADAS	7	6	7	6.66667	ADVANCE
2	PATIL PUJA KASHINATH	7	6	8	7	ADVANCE
3	PATIL SONALI YADAV	5	6	8	6.33333	ADVANCE
4	PATEL JAYASHRIBEN RAJARAMBHAI	7	6	7	6.66667	ADVANCE
5	WAGH RASHMI ABHAY	7	AB	8	7.5	ADVANCE
6	PATIL AARTI BHATUBHAI	8	9	7	8	ADVANCE
7	SONAWANE JYOTI ASHOK	6	6	8	6.66667	ADVANCE
8	PATIL ASHWARYA VIJAY	6	6	7	6.33333	ADVANCE
9	PATIL DIPALI JITENDRA	6	6	5	5.66667	ADVANCE
10	PATIL AISHWRYA KRUSHNDAS	6	7	6	6.33333	ADVANCE
11	PATIL MONIKA RAMAN	8	7	5	6.66667	ADVANCE
12	PATIL ARPITA PRAKASH	8	8	9	8.33333	ADVANCE
13	CHAUDHARI HEMANGI SHASHIKANT	9	6	9	8	ADVANCE
14	MOTHE DARSHANA RAMESH	5	4	3	4	SLOW
15	PATIL CHETAN SUNIL	3	4	4	3.66667	SLOW
16	PATIL DIPIKA MADHUKAR	8	7	7	7.33333	ADVANCE
17	PATIL JAYASHRI NARENDRA	6	9	9	8	ADVANCE
18	PAWARA SITARAM SURESH	6	6	7	6.33333	ADVANCE
19	PAWARA KUWARSING RAYMAL	7	6	6	6.33333	ADVANCE
20	PADVI ANIL LAXMAN	7	4	5	5.33333	ADVANCE
21	PAWARA MEENA RAJU	6	5	7	6	ADVANCE
22	PAWARA HIMMAT BRIJLAL	8	7	6	7	ADVANCE
23	PAWAR KAPIL DILEEP	3	3	5	3.66667	SLOW
24	CHAUDHARI HARSHALA PUNJA	7	8	9	8	ADVANCE
25	KULKARNI SAYLI DILIP	6	6	7	6.33333	ADVANCE
26	BRAHAMANE ISHWAR DAJIBA	7	8	8	7.66667	ADVANCE
27	NAGARALE KALYANI RAJENDRA	3	5	5	4.33333	SLOW
28	PATALE SHITAL SHILDAR	9	9	8	8.66667	ADVANCE
29	PATIL ROHINI NATTHU	6	6	5	5.66667	ADVANCE
30	AHER MANISHA KAILAS	8	8	6	7.33333	ADVANCE



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31	PATIL BHAVANA NARENDRA	8	7	8	7.66667	ADVANCE
32	PATIL MADHURI DNYANESHWAR	5	9	8	7.33333	ADVANCE
33	SONAR MONEEKA CHHOTU	5	4	5	4.66667	SLOW
34	PATIL NIKITA AMBALAL	5	7	7	6.33333	ADVANCE
35	PAWARA BHARATI GILDAR	5	7	7	6.33333	ADVANCE

Column1	Column2
TOTAL TEST	3
ADVANCED LEARNER	30
SLOW LEARNER	5
TOTAL STUDENTS	35

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

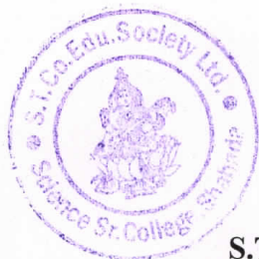
SR.NO.	LIST OF SLOW LEARNER
1	MOTHE DARSHANA RAMESH
2	PATIL CHETAN SUNIL
3	PAWAR KAPIL DILEEP
4	NAGARALE KALYANI RAJENDRA
5	SONAR MONEEKA CHHOTU

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

**List of slow learner**

<b>SR. NO.</b>	<b>NAME OF STUDENTS</b>
1	MOTHE DARSHANA RAMESH
2	PATIL CHETAN SUNIL
3	PAWAR KAPIL DILEEP
4	NAGARALE KALYANI RAJENDRA
5	SONAR MONEEKA CHHOTU



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

**Test- I**

<b>CLASS: T.Y.BSc (COMP)</b>	<b>SUB: COMPUTER</b>	<b>MARKS-10</b>
1. Translator for low level programming language were termed as A) Assembler      B) Compiler      C) Linker      D) Loader		
2. Assembler is a machine dependent, because of? A)Argument list array(ALA)      B)Macro definition table(MDT) C)Pseudo operation table(POT)      D)Mnemonics operation table(MOT)		
3. The linker ? A)is same as the loader      B)is required to create a load module C)is always used before programs are executed      D)None of above		
4. A distributed database has which of the following advantages over a centralized database? A)Software cost      B)Software complexity C)Slow Response      D)Modular growth		
5. Which one of the following is not a step of requirement engineering? A) elicitation      B) design      C) analysis      D) documentation		
6. Which of the following is not a verification activity? A) Inspection      B) Testing      C) Walk through      D) technical review		
7. The area of computer that is captured by an application is called A) Window      B) View port      C) Display      D) None of these		
8. Which of the following is not OOPS concept in Java? A) Inheritance      B) Encapsulation      C) Polymorphism      D) Compilation		
9. Which component is used to compile, debug and execute java program? A) JVM      B) JDK      C) JIT      D) JRE		
10. What is the return type of Constructors? A) int      B) float      C) void      D) none of the these		



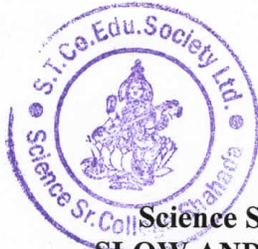
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**SLOW AND ADVANCED LEARNERS PROGRAMME**  
**(2015-2016)**  
**Attendance Test- I**  
**Class- T.Y.B.Sc.(Computer)**

SR. NO.	NAME OF STUDENTS	SIGN
1	GIRASE NIKITA DILIPSING	Girase
2	PATIL PRIYANKA AMBALAL	Patil
3	JAGATAP RUPALI ASHOK	Jagtap
4	SANDANSHIVE YOGESH DNYANESHWAR	AB
5	SAVALE MOHINI YUVARAJ	Savale
6	GIRASE VAIBHAVI NANABHAU	Girase
7	WANI DIPALI KAPIL	Wani
8	KALAL DIVYANI PRAKASH	Kalal
9	JAIN DIVYA SURESH	Jain
10	JAIN LINA SURESH	Jain
11	INGALE UMESH SUDHAKAR	Ingle
12	PAWAR VIJAY SHANKAR	Pawar
13	BAVISKAR PRIYANKA PRAKASH	Baviskar
14	PATEL SHALINI BANSILAL	Patel
15	PATIL ASHVINI MOHAN	Patil
16	PATIL SHARAYU RAJENDRA	AB
17	CHAUDHARI SULAKSHANA BANSI	Chaudhary
18	CHAUDHARI SANGITA DILIP	Chaudhary
19	PAWAR MADHURI SANJAY	Pawar
20	PATEL NEHA RAJARAMBHAI	Patel
21	BUWA HARSHADA MAHESH	Buwa
22	PATIL VARSHA MOHAN	Patil
23	PATIL VISHAKHA SHANTILAL	Patil
24	PATIL ANKITA SUBHASH	Patil
25	PATIL KARAN RAJENDRA	Patil
26	PATIL GAYATRI RAMAKANT	Patil
27	BHAMARE DINESH NIMBA	AB
28	KHAIRNAR DARSHANA RAJENDRA	Khairnar
29	CHAVAN RADHA VAMANRAO	Chavan
30	PATIL KAJAL CHOTULAL	Patil
31	SAIFY FATEMA HATIM	Saify
32	PATIL MAYURI VILAS	Patil

33	SWALE BHAGYASHRI PANDIT	B Swale
34	PATIL RAJSHRI DIVAKAR	R Patil
35	KADAKE PRIYANKA YOGENDRA	K Kadake
36	BACHHAV HARSHADA RAJENDRA	H Bachhav
37	SONAWANE KIRAN YASHAWANT	S Sonawane
38	MORE JAGRUTI VAMAN	J More
39	MAHAJAN HARSHAL GULABRAO	A B
40	PATIL ASHWINI SUBHASH	P Patil
41	SURYAWANSHI POONAM SATISH	P S
42	KOSHTI MANGESH SUBHASH	K Koshti
43	KHARKAR HEMANGI BHALCHANDRA	H Kharkar
44	KUNVAR PRAJAKTA ASHOK	P Kunvar
45	PATIL GITANJALEE BHAGWAN	G Patil
46	PATIL SHRADDHA VILAS	A B
47	GAVALE PUNAM SANJAYRAO	P Gavale
48	MALI MONIKA EKNATH	M Mali
49	RAMRAJE ROHINI HILAL	R Ramraje





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

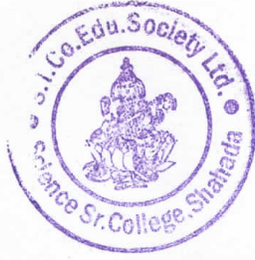
**Test- II**

**CLASS: T.Y.BSc (COMP)**

**SUB: COMPUTER**

**MARKS-10**

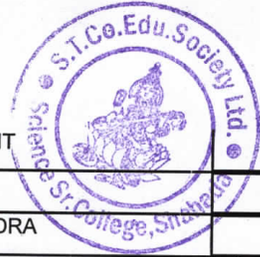
1. What is operating system?  
A) collection of programs that manages hardware resources  
B) system service provider to the application programs  
C) link to interface the hardware and application programs  
D) all of the mentioned
2. Which module gives control of the CPU to the process selected by the short-term scheduler?  
A) dispatcher                      B) interrupt                      C) scheduler                      D) none of these
3. The request and release of resources are \_\_\_\_\_  
A) command line statements    B) interrupts    C) system calls                      D) special programs
4. Which of the following is not a feature of SQL Server 2008 R2 Enterprise ?  
A) Hot-add CPU                      B) Hot-add RAM  
C) Database partitioning                      D) In memory database
5. The server on the Internet is also known as a  
A) Hub                      B) Host                      C) Gateway                      D) Repeater
6. The first page that you normally view at a Website is its:  
A) Home page                      B) Master page                      C) First page                      D) None of the above
7. The data link layer takes the packets from \_\_\_\_\_ and encapsulates them into frames for transmission.  
A) network layer                      B) physical layer                      C) transport layer                      D) application layer
8. Because of Pentium's superscalar architecture, the number of instructions that are executed per clock cycle is  
A) 1                      B) 2                      C) 3                      D) 4
9. Which of these functions is called to display the output of an applet?  
A) display()                      B) paint()                      C) displayApplet()                      D) PrintApplet()
10. Which of these packages contains all the classes and methods required for even handling in Java?  
A) java.applet                      B) java.awt                      C) java.event                      D) java.awt.event



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**SLOW AND ADVANCED LEARNERS PROGRAMME**  
(2015-2016)  
Attendance Test- II  
Class- T.Y.B.Sc.(Computer)

SR. NO.	NAME OF STUDENTS	SIGN
1	GIRASE NIKITA DILIPSING	<i>(Signature)</i>
2	PATIL PRIYANKA AMBALAL	<i>(Signature)</i>
3	JAGATAP RUPALI ASHOK	<i>(Signature)</i>
4	SANDANSHIVE YOGESH DNYANESHWAR	<i>(Signature)</i>
5	SAVALE MOHINI YUVARAJ	<i>(Signature)</i>
6	GIRASE VAIBHAVI NANABHAU	<i>(Signature)</i>
7	WANI DIPALI KAPIL	<i>(Signature)</i>
8	KALAL DIVYANI PRAKASH	<i>(Signature)</i>
9	JAIN DIVYA SURESH	<i>(Signature)</i>
10	JAIN LINA SURESH	AB
11	INGALE UMESH SUDHAKAR	<i>(Signature)</i>
12	PAWAR VIJAY SHANKAR	<i>(Signature)</i>
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23	PATIL VISHAKHA SHANTILAL	<i>(Signature)</i>
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29	CHAVAN RADHA VAMANRAO	<i>(Signature)</i>
30	PATIL KAJAL CHOTULAL	<i>(Signature)</i>
31	SAIFY FATEMA HATIM	<i>(Signature)</i>
32	PATIL MAYURI VILAS	AB



33	SWALE BHAGYASHRI PANDIT	Bswatol
34	PATIL RAJSHRI DIVAKAR	Rpatil
35	KADAKE PRIYANKA YOGENDRA	Rkadake
36	BACHHAV HARSHADA RAJENDRA	Bbachhav
37	SONAWANE KIRAN YASHAWANT	Rsonawane
38	MORE JAGRUTI VAMAN	Jmore
39	MAHAJAN HARSHAL GULABRAO	Hmahajan
40	PATIL ASHWINI SUBHASH	Spatil
41	SURYAWANSHI POONAM SATISH	Rss
42	KOSHTI MANGESH SUBHASH	Kmsh
43	KHARKAR HEMANGI BHALCHANDRA	Hkhemang
44	KUNVAR PRAJAKTA ASHOK	Rkumar
45	PATIL GITANJALEE BHAGWAN	AB
46	PATIL SHRADDHA VILAS	Spatil
47	GAVALE PUNAM SANJAYRAO	Pgale
48	MALI MONIKA EKNATH	Rmali
49	RAMRAJE ROHINI HILAL	Rramje



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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:**

**T.Y.B.Sc. (Computer)**

Average below 5 = Slow learner

Average above 5 = Advanced learner

<b>SR. NO.</b>	<b>NAME OF STUDENTS</b>	<b>TEST-I</b>	<b>TEST-II</b>	<b>TEST-III</b>	<b>AVERAGE</b>	<b>RESULT</b>
1	GIRASE NIKITA DILIPSING	3	4	4	3.66667	SLOW
2	PATIL PRIYANKA AMBALAL	7	6	8	7	ADVANCE
3	JAGATAP RUPALI ASHOK	7	7	6	6.66667	ADVANCE
4	SANDANSHIVE YOGESH DNYANESHWAR	AB	7	7	7	ADVANCE
5	SAVALE MOHINI YUVARAJ	6	8	8	7.333333	ADVANCE
6	GIRASE VAIBHAVI NANABHAU	7	8	8	7.66667	ADVANCE
7	WANI DIPALI KAPIL	6	8	6	6.66667	ADVANCE
8	KALAL DIVYANI PRAKASH	8	6	7	7	ADVANCE
9	JAIN DIVYA SURESH	3	2	4	3	SLOW
10	JAIN LINA SURESH	7	AB	6	6.5	ADVANCE
11	INGALE UMESH SUDHAKAR	5	4	4	4.333333	SLOW
12	PAWAR VIJAY SHANKAR	7	7	8	7.333333	ADVANCE
13	BAVISKAR PRIYANKA PRAKASH	4	5	AB	4.5	SLOW
14	PATEL SHALINI BANSILAL	7	6	7	6.66667	ADVANCE
15	PATIL ASHVINI MOHAN	5	7	5	5.66667	ADVANCE
16	PATIL SHARAYU RAJENDRA	AB	5	6	5.5	ADVANCE
17	CHAUDHARI SULAKSHANA BANSI	9	8	7	8	ADVANCE
18	CHAUDHARI SANGITA DILIP	8	7	7	7.333333	ADVANCE
19	PAWAR MADHURI SANJAY	9	8	8	8.333333	ADVANCE
20	PATEL NEHA RAJARAMBHAI	8	7	7	7.333333	ADVANCE
21	BUWA HARSHADA MAHESH	6	7	5	6	ADVANCE
22	PATIL VARSHA MOHAN	8	8	7	7.66667	ADVANCE
23	PATIL VISHAKHA SHANTILAL	3	3	AB	3	SLOW
24	PATIL ANKITA SUBHASH	7	8	8	7.66667	ADVANCE
25	PATIL KARAN RAJENDRA	5	7	7	6.333333	ADVANCE
26	PATIL GAYATRI RAMAKANT	7	8	5	6.66667	ADVANCE
27	BHAMARE DINESH NIMBA	AB	4	4	4	SLOW
28	KHAIRNAR DARSHANA RAJENDRA	6	5	6	5.66667	ADVANCE
29	CHAVAN RADHA VAMANRAO	8	7	6	7	ADVANCE
30	PATIL KAJAL CHOTULAL	7	8	4	6.333333	ADVANCE



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31	SAIFY FATEMA HATIM	7	6	7	6.666667	ADVANCE
32	PATIL MAYURI VILAS	6	AB	6	6	ADVANCE
33	SWALE BHAGYASHRI PANDIT	7	7	7	7	ADVANCE
34	PATIL RAJSHRI DIVAKAR	6	5	7	6	ADVANCE
35	KADAKE PRIYANKA YOGENDRA	7	6	5	6	ADVANCE
36	BACHHAV HARSHADA RAJENDRA	9	8	8	8.333333	ADVANCE
37	SONAWANE KIRAN YASHAWANT	6	5	7	6	ADVANCE
38	MORE JAGRUTI VAMAN	4	3	5	4	SLOW
39	MAHAJAN HARSHAL GULABRAO	AB	6	8	7	ADVANCE
40	PATIL ASHWINI SUBHASH	7	9	AB	8	ADVANCE
41	SURYAWANSHI POONAM SATISH	8	8	8	8	ADVANCE
42	KOSHTI MANGESH SUBHASH	9	9	8	8.666667	ADVANCE
43	KHARKAR HEMANGI BHALCHANDRA	8	9	7	8	ADVANCE
44	KUNVAR PRAJAKTA ASHOK	7	8	7	7.333333	ADVANCE
45	PATIL GITANJALEE BHAGWAN	8	AB	8	8	ADVANCE
46	PATIL SHRADDHA VILAS	AB	9	9	9	ADVANCE
47	GAVALE PUNAM SANJAYRAO	8	8	6	7.333333	ADVANCE
48	MALI MONIKA EKNATH	8	9	6	7.666667	ADVANCE
49	RAMRAJE ROHINI HILAL	6	6	6	6	ADVANCE

Column1	Column2
TOTAL TEST	3
ADVANCED LEARNER	42
SLOW LEARNER	7
TOTAL STUDENTS	49

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	GIRASE NIKITA DILIPSING
2	JAIN DIVYA SURESH
3	INGALE UMESH SUDHAKAR
4	BAVISKAR PRIYANKA PRAKASH
5	PATIL VISHAKHA SHANTILAL
6	BHAMARE DINESH NIMBA
7	MORE JAGRUTI VAMAN

*(Smeeh)*  
**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- T.Y.B.Sc.(COMP.)**

**List of slow learner**

<b>SR. NO.</b>	<b>NAME OF STUDENTS</b>
1	GIRASE NIKITA DILIPSING
2	JAIN DIVYA SURESH
3	INGALE UMESH SUDHAKAR
4	BAVISKAR PRIYANKA PRAKASH
5	PATIL VISHAKHA SHANTILAL
6	BHAMARE DINESH NIMBA
7	MORE JAGRUTI VAMAN