

Rayat Shikshan Sanstha's  
**Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur**  
(Autonomous)  
**Department of Botany (2020-2021)**  
B.Sc. III- Group Discussion

Sr. no.	Roll no.	Name of the student	Topic
1.	7003	Kavade Shital Santosh	Recombinant DNA technology
2.	7017	Kale Komal Shivaji	
3.	7027	Gajare Sonali Mahadev	
4.	7037	Mohite Amuruta Babasaheb	
5.	7038	Jagadale Pooja Ashok	Transcription
6.	7040	Pawar sadaivi shahaji	
7.	7042	Gaikwad Pooja Rajaram	
8.	7062	Shinde Shivani Ravindra	
9.	7081	Godase Preeti Pandurang	Glycolysis
10.	7084	Dhekale sushant Sajjan	
11.	7112	Shinde Sanyogita Satish	
12.	7154	Honmane Monali Dadarao	
13.	7158	Shete Shraddha satish	Presentation of data
14.	7240	Jadhav Sonali Mukesh	
15.	7262	Nimbalkar Ashwini Shankar	
16.	7265	Gaikwad Vaishali Shrikant	
17.	7277	Kokare Pooja Maruti	Roles of enzymes in replication
18.	7379	Mali Priyanka Arjun	
19.	7346	Shingate Monali Sambhaji	

  
**Head**  
Department of Botany  
Karmaveer Bhaurao Patil  
Mahavidyalaya, Pandharpur.

**KARMAVEER BHAURAO PATIL MAHAVIDYALAYA, PANDHARPUR**  
(Autonomous)

**Department of Botany**

**B.Sc.-III -Seminar**

**Academic Year- 2020-21**

Sr.No	Name of the Student	Topic of seminar
1	Dhekale Sushant Sajjan	Pollination and fertilization
2	/ Gaikwad Vishali Shrikant	Sex determination
3	/ Gaikwad Pooja Rajaram	Ovules
4	/ Gajare Sonali Mahadeo	Sex determination
5	/ Godase Preeti Pandurang	Mutation
6	/ Honmane Monali Dadarao	Aims and objective of plant breeding
7	/ Jadhav Sonali Mukash	Quantitative inheritance
8	/ Jagdale Pooja Ashok	Mineral nutrition
9	/ Kale Komal Shivaji	Gene mutation
10	/ Kavade Shital Santosh	Plant water relation
11	/ Kokare Pooja Maruti	Sex determination
12	/ Mali Priyanka Arjun	Megasporogenesis
13	/ Mohite Amruta Babasaheb	Mineral nutrition
14	/ Nimbalkar Ashwini Shankar	Mineral nutrition
15	/ Pawar Sadaivi Shahaji	Development of female gametophyte
16	/ Shete Shraddha Satish	Mineral nutrition
17	/ Shinde Sanyogita Kishor	Plant water relation
18	/ Shinde Shivani Ravindra	Plant water relation
19	/ Shingte Monali Sambhaji	Mineral nutrition

  
Coordinator

  
Head dept.  
Department of Botany  
Karmaveer Bhaurao Patil  
Mahavidyalaya, Pandharpur.

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**Deficiency: Chlorosis of margins of young leaves that leads to necrosis.**



- PB Prof. Shiva Bagal (Host, me)
 📺 🔊
- AB Amruta Babasahab mohite
 📺 🔊
- MP Mali Priyanka
 📺 🔊
- HIM Honmane monali Dadarao
 📺 🔊
- JP Jagadale pooja
 📺 🔊
- KP Kokare pooja
 📺 🔊
- KK Komal Kale
 📺 🔊
- MS Monali sambhaji Shingate
 📺 🔊
- S Sanyogita Shinde
 📺 🔊
- SS Shete Shraddha Satish
 📺 🔊
- SS Shinde shivani
 📺 🔊

Rayat Shikshan Sanstha's  
K.B.P. Mahavidyalaya Pandharpur  
Department Of Botany

Programmes for Advanced and Slow learners 2020-21

Department Of Botany prepare a list Advanced and Slow learners of class BSC I . According to their marks of XII standard. Similarly Advanced and slow learners of BSC II class are selected.

For slow learners of both classes BSC I and BSC II extra lectures are taken on deficult syllabus and a Seminar of 10 marks, for each paper and each semester.

Similarly for Advanced learners of both classes extra lecture are conducted keeping in the mind that they will secure rank in university examinations.

For BSC III class, students belongs to category are selected and extra lecture are conducted to improve their education status.

  
Head  
Department of Botany  
Karmaveer Bhaurao Patil  
Mahavidyalaya, Pandharpur.

Head

**Rayat Shikshan Sanstha's**  
**Karmaveer Bhaurao**  
**Patil Mahavidyalaya,**  
**Pandharpur**

**(Autonomous)**

**Department Of Botany**

**Advance And Slow Learners**

**B.Sc.I**

**2020-2021**

**Rayat Shikshan Sanstha's  
Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur  
(Autonomous)  
Department Of Botany**

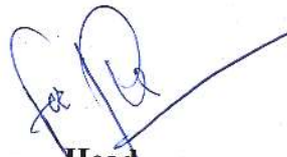
**Notice**

**B.Sc-I (2020-2021)**

**Date 04 /09/ 2021**

**All The Students Of B.Sc-I, Selected As Slow And Advanced Learners Are Here By Information That They Should Attend By The Activities To Be Conducted By The Department Of Botany During Academic Year 2020-2021**

**Incharge**

  
**Head  
Head  
Department Of Botany  
Department of Botany  
Karmaveer Bhaurao Patil  
Mahavidyalaya, Pandharpur.**

**Rayat Shikshan Sanstha's**  
**Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur**  
**(Autonomous)**  
**Department of Botany**

**Mark List**

**Advanced Learners B.Sc.I**

**Date:- 09/09/2020**

**Total Marks-10**

<b>Sr.No</b>	<b>Full Name Of Student</b>	<b>Marks</b>
1.	Lokhande Madhuri Uttam	10 / 10
2.	Mujawar Sahil Latif	10 / 10
3.	Ghutukade Rohan Aba	8 / 10
4.	Randive Vaishnavi Ramesh	10 / 10
5.	Pawar Amruta Dhanaji	9 / 10
6.	Bhusnar Darling Popat	10 / 10
7.	Bansode Sayali Bhimrao	10 / 10
8.	Shubham Bharat Kshirsagar	9 / 10
9.	Saniya Paigambar Shaikh	9 / 10
10.	Chavan Vaishnavi Hanmantrao	8 / 10

**Rayat Shikshan Sanstha's**  
**Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur**  
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**Department Of Botany**

**Test For Advance Learners**

**B.Sc.I**

**Date:- 08/09/2021**

**Marks- 10**

.....  
**Q1) Select And Write The Answer Of The Following Question** **Marks -10**

- 1) The Study Of Fungi Is Known As .....
- A) Mycology                      B)Phycology                      C)Genetics                      D)Non Of These
- 2) Which Of The Following Is Epiphytic Bryophytes.
- A) Marchantia                      B) Funaria                      C)Riccia                      D)Polytrichum.
- 3) Juvenile Gametophyte Is Known As.....
- A) Sporophyte                      B) Gametophyte                      C)Protonema                      D)Prothallus
- 4) *Sphanum* Is Used In .....
- A)Seed Beds                      B)Green Houses                      C)Nurseries                      D)All Of These
- 5) Vegetative Reproduction Takes Place By The Production Of .....
- A)Tubers                      B)Bulbil                      C)Fragmentation                      D)All Of These.
- 6) The Central Vascular System Of The Axis Is Called As.....
- A) Sori                      B) Stele                      C) Strobilus                      D) Sporocarp.
- 7) The Male Reproductive Structure Is Called .....
- A) Antheridium                      B) Archegonium                      C) Antherozoids                      D) Non Of These
- 8) The Male Reproductive Develops Upto ..... Called Stages.
- A) 12                      B) 13                      C) 14                      D) 15
- 9) Sexual Reproduction In *Cycas* Is .....

A) Oogamous      B) Bulbils      C) Fragmention      D) Formation Of Buds

10) In Case Of *Cycas* The Leaves Are .....

A) Dimorphic      B) Trimorphic      C) Teramorphic      D) Compound.

**Rayat Shikshan Sanstha's**  
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**Department Of Botany**

**Mark List**

**Slow Learners B.Sc.I**

**Date:- 09/09/2020**

**Total Marks-10**

<b>Sr. No.</b>	<b>Full Name Of Student</b>	<b>Marks</b>
1.	Shendage Nanda Manohar	5 / 10
2.	Nawale Sonali Dilip	6 / 10
3.	Jadhav Shubham Sunil	5 / 10
4.	Gorad Surekha Jagannath	6 / 10
5.	Kazi Ayan Isamuddin	5 / 10
6.	Godase Yuvraj Sambhaji	5 / 10
7.	Ritesh Bhimrao Gaikwad	6 / 10
8.	Deshmukh Vishal Ankush	5 / 10
9.	Surekha Popat Kamble	5 / 10
10.	Jagtap Ranjit Haridas	6 / 10

**Rayat Shikshan Sanstha's**  
**Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur**  
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**Department Of Botany**  
**Test For Slow Learners**

**B.Sc.I**

**Date:- 08/09/2021**

**Marks- 10**

.....  
**Q1) Select And Write The Answer Of The Following Question                      Marks -10**

- 1) Male Plant Of The *Cycas* Produces Every Year A Single Male Cone At Its .....  
A) Apex    B) Scaly Leaves    C) Foliage Leaves    D) Non Of These
- 2) The Megasporophylls Remain Covered By Many ..... Coloured Hairs.  
A) Yellow                      B) Brown    C) Both A & B    D) Green
- 3) Epidermis Is Found On ..... Side Of The Leaflet.  
A) Upper Side    B) Lower Side    C) Middle Side    D) Both A & B
- 4) ..... Is Essential For Fertilization  
A) Water                      B) Soil    C) Moisture    D) Temperature
- 5) On Germination The Megaspore Develop Into A .....  
A)Female Gametophyte    B) Male Gametophyte    C) Microspore  
D) Megaspore
- 6) Internal Structure Of Thallus Of *Riccia* Shows .....Region  
A) Photosynthetic                      B)Storage    C)Protection    D) Both A & B
- 7) The Egg Cell Is Largest In All The Cells And Situated At The Base Of.....  
A) Neck    B) Ventre    C)Ventre Canal Cell    D)Stock
- 8) The Dorsal Surface Of The *Riccia* Thallus Is .....  
A)Green    B) Fleshy    C)Thick    D)All Of These
- 9) In *Riccia* .....Type Of Reproduction Takes Place

A)Syngamous      B)Isogamous      C)Oogamous      D)Anisogamous

10) ..... Is The First Cell Of Diploid Saprophytic Generation.

A)Spore      B)Zygote      C)Gamete      D)Embryo.

**Rayat Shikshan Sanstha's**  
**Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur**

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**Department Of Botany**

**B.Sc-I**

**Test For Slow And Advance Learners (2020-21)**

<b>Sr. No.</b>	<b>Full Name Of Student</b>	<b>Marks</b>
1.	Lokhande Madhuri Uttam	9 / 10
2.	Mujawar Sahil Latif	9 / 10
3.	Ghutukade Rohan Aba	9 / 10
4.	Randive Vaishnavi Ramesh	9 / 10
5.	Pawar Amruta Dhanaji	9 / 10
6.	Bhusnar Darling Popat	8 / 10
7.	Bansode Sayali Bhimrao	9 / 10
8.	Shubham Bharat Kshirsagar	9 / 10
9.	Saniya Paigambar Shaikh	9 / 10
10.	Chavan Vaishnavi Hanmantrao	8 / 10
11.	Shendage Nanda Manohar	5 / 10
12.	Nawale Sonali Dilip	6 / 10
13.	Jadhav Shubham Sunil	6 / 10
14.	Gorad Surekha Jagannath	6 / 10
15.	Kazi Ayan Isamuddin	5 / 10
16.	Godase Yuvraj Sambhaji	7 / 10
17.	Ritesh Bhimrao Gaikwad	5 / 10
18.	Deshmukh Vishal Ankush	6 / 10
19.	Surekha Popat Kamble	5 / 10
20.	Jagtap Ranjit Haridas	6 / 10

**Rayat Shikshan Sanstha's**  
**Karmaveer Bhaurao**  
**Patil Mahavidyalaya,**  
**Pandharpur**

**(Autonomous)**

**Department of Botany**

**Advance And Slow Learners**

**B.Sc.II**

**2020-2021**

**Rayat Shikshan Sanstha's  
Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur  
(Autonomous)  
Department Of Botany**

**Notice**

**B.Sc-II (2020-2021)**

**Date 04 /09/ 2021**

**All The Students Of B.Sc-Ii, Selected As Slow And Advanced Learners Are Here  
By Information That They Should Attend By The Activities To Be Conducted By The  
Department Of Botany During Academic Year 2020-2021**

**Incharge**

  
**Head  
Department Of Botany  
Karmaveer Bhaurao Patil  
Mahavidyalaya, Pandharpur.**

**Rayat Shikshan Sanstha's**  
**Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur**  
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**Department of Botany**

**Mark List**

**Advanced Learners B.Sc.II**

**Date:- 10 /09/2020**

**Total Marks-10**

<b>Sr.No</b>	<b>Full Name Of Student</b>	<b>Marks</b>
1.	Priyanka Dnyaneshwar Dhavadkar	10 / 10
2.	Malgavkar Ganesh Shankar	10 / 10
3.	Pendharkar Sunil Datta	9 / 10
4.	Harshal Balu Gaikwad	10 / 10
5.	Suraj Sanjay Shingade	9 / 10
6.	Pritigandha Mohan Awatade	10 / 10
7.	Shubham Kumar Gajare	10 / 10
8.	Prasad Parmeshwar Pawar	9 / 10
9.	Chavan Vikas Mahadev	9 / 10
10.	Bhusnar Pruthaviraj Vijaykumar	9 / 10



10) Pick The Odd One Out.....

- A) Chalozogamy      B) Porogamy      C) Mesogamy      D) Allogamy

**Rayat Shikshan Sanstha's**  
**Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur**  
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**Department Of Botany**

**Mark List**

**Slow Learners B.Sc.II**

**Date:- 0 /09/2020**

**Total Marks-10**

<b>Sr. No.</b>	<b>Full Name Of Student</b>	<b>Marks</b>
1.	Bhosale Pooja Sanju	6 / 10
2.	Samadhan Vasant More	6 / 10
3.	Rohini Vitthal Sawant	5 / 10
4.	Hanmant Changdev Jadhav	5 / 10
5.	Vyavahare Amruta Vishnu	6 / 10
6.	Godase Yuvraj Sambhaji	5 / 10
7.	Asama Sardar Shaikh	6 / 10
8.	Bandgar Sarika Mohan	5 / 10
9.	Vishvajit Suresh Randive	6 / 10
10.	Kaveri Sudhakr Jadhav	6 / 10

**Rayat Shikshan Sanstha's**  
**Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur**  
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**Department Of Botany**

**Test For Slow Learners**

**B.Sc.II**

**Date:- 08/09/2021**

**Marks- 10**

.....  
**Q1) Select And Write The Answer Of The Following Question                      Marks -10**

1) The Meristematic Tissue Consists Of ..... Cells

- A) Mature    B) Immature    C) Differentiated    D) Permanent

2) Phellogen Is ..... Meristem

- A) Apical                      B) Intercalary    C) Primary                      D) Lateral

3) ..... Forms Root Cap.

- A) Calyptragen                      B) Dermatogen                      C) Periderm                      D) Pleurome.

4) Hanstein Proposed .....Theory

- A) Apical Cell                      B) Histogen    C) Tunica Corpus                      D) Dermatogen

5) Latex Vessels Occurs In .....

- A) Hevea    B) Maize    C) Water Lily                      D) Sunflower

6) Internal Structure Of Thallus Of *Riccia* Shows .....Region

- A) Photosynthetic                      B) Storage                      C) Protection                      D) Both A & B

7) Multiple Epidermis Is Found In .....Leaf

- A) Sunflower    B) Maize                      C) Sugarcane                      D) Nerium

8) The Glandular Trichomes Are Found In .....

- A) Euphorbia                      B) *Drosera*                      C) Tomato                      D) Orchid

9) Laticiferous Vessels Are Found In.....

- A)Phloem      B)Xylem      C)Cortex      D)Pith

10) Cambium Is Absent In.....

- A)Monocot      B)Dicot      C)Gymnosperms      D)None.

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**Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur**  
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**Department Of Botany**  
**B.Sc-II**  
**Test For Slow And Advance Learners (2020-21)**

<b>Sr. No.</b>	<b>Full Name Of Student</b>	<b>Marks</b>
1.	Priyanka Dnyaneshwar Dhavadkar	9 / 10
2.	Malgavkar Ganesh Shankar	9 / 10
3.	Pendharkar Sunil Datta	9 / 10
4.	Harshal Balu Gaikwad	9 / 10
5.	Suraj Sanjay Shingade	9 / 10
6.	Pritigandha Mohan Awatade	8 / 10
7.	Shubham Kumar Gajare	9 / 10
8.	Prasad Parmeshwar Pawar	9 / 10
9.	Chavan Vikas Mahadev	9 / 10
10.	Bhusnar Pruthaviraj Vijaykumar	9 / 10
11	Samadhan Vasant More	5 / 10
12	Rohini Vitthal Sawant	5 / 10
13	Hanmant Changdev Jadhav	4 / 10
14	Vyavahare Amruta Vishnu	4 / 10
15	Godase Yuvraj Sambhaji	4 / 10
16	Asama Sardar Shaikh	5 / 10
17	Bandgar Sarika Mohan	4 / 10
18	Vishvajit Suresh Randive	5 / 10
19	Kaveri Sudhakar Jadhav	4 / 10
20	Bhosale Pooja Sanju	4 / 10

**Rayat Shikshan Sanstha's**  
**Karmaveer Bhaurao**  
**Patil Mahavidyalaya,**  
**Pandharpur**

**(Autonomous)**

**Department of Botany**

**Advance And Slow Learners**

**B.Sc.III**

**2020-2021**

**Rayat Shikshan Sanstha's  
Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur  
(Autonomous)  
Department Of Botany**

**Notice**

**B.Sc-Iii (2020-2021)**

**Date 04 /09/ 2021**

**All The Students Of B.Sc-Iii, Selected As Slow And Advanced Learners Are Here  
By Information That They Should Attend By The Activities To Be Conducted By The  
Department Of Botany During Academic Year 2020-2021**

**Incharge**

  
**Head  
Department of Botany  
Karmaveer Bhaurao Patil  
Mahavidyalaya, Pandharpur.**

**Rayat Shikshan Sanstha's**  
**Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur**  
**(Autonomous)**  
**Department of Botany**

**Mark List**

**Advanced Learners B.Sc.III**

**Date:- 11 /09/2020**

**Total Marks-10**

<b>Sr.No</b>	<b>Full Name Of Student</b>	<b>Marks</b>
1.	Kavade Shital Santosh	30/ 30
2.	Gaikwad Puja Rajaram	30/ 30
3.	Pooja Ashok Jagadale	29 / 30
4.	Gajare Sonali Mahadev	29 / 30
5.	Mohite Amruta Babaso	29 / 30
6.	Sushant Sajjan Dhekale	30 / 30
7.	Shete Shraddha Satish	30 / 30
8.	Sonali Mukesh Jadhav	30 / 30
9.	Kale Komal Shivaji	29 / 30
10.	Gaikawd Vaishali Shrikant	29 / 30

**Rayat Shikshan Sanstha's**  
**Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur**  
**(Autonomous)**  
**Department Of Botany**

**Test For Advance Learners**

**B.Sc.III**

**Date:- 08/09/2021**

**Marks- 10**

.....  
**Q1) Select And Write The Answer Of The Following Question      Marks -10**

- 1) ----- Enzyme Are Called As Molecular Scissors In Genetic Engineering.  
a) Dna Ligase B) Dna Polymerase C) Helicase D) Restriction Endonuclease
- 2) Polymerase Chain Reaction (Pcr) Was Discovered By -----.  
a) Robert Brown B) Watson And Crick C) Karry Mullis D) E.M. Sothern
- 3) Sothern Blotting Technique Is Used To Separate -----  
a) Dna Molecule B) Rna Molecule C) Protein Molecule D) None Of These
- 4) Haploid Plants Can Be Obtained From -----  
A) Bud Culture B) Root Culture C) Leaf Culture D) Anther Culture
- 5) *Agrobacterium Tumefaciens* Cause ----- In Dicot Stem  
a) Rust Disease B) Smut Disease C) Crown Gall Disease D) Early Blight Disease
- 6) Transgenic Plants And Animals Are Called As -----.  
Mlos                      B) Gmos                      C) Blos                      D) Bpos
- 7) Parts Of Plant Used For Culturing Is Called -----.  
a) Scion                      B) Explants                      C) Stock                      D) Callus
- 8) ----- Vector Is Mostly Used In Crop Improvement.  
a) Plasmid                      B) Cosmid                      C) Phasmid                      D) Agrobacterium

9) ----- Is The Father Of Tissue Culture

A) Bonner

B) Haberlandt

C) Laibach

D) Gautheret

10) Taq- Dna Polymerase Is Used In ----- Technique.

A) Dimorphic

B) Trimorphic

C) Teramorphic

D) Compound.

**Rayat Shikshan Sanstha's**  
**Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur**  
**(Autonomous)**  
**Department of Botany**

**Mark List**

**Slow Learners B.Sc.III**

**Date:- 09/09/2020**

**Total Marks-10**

<b>Sr. No.</b>	<b>Full Name Of Student</b>	<b>Marks</b>
1.	Pawar Sadaivi Shahaji	19 / 30
2.	Mali Priyanka Arjun	19 / 30
3.	Kokare Pooja Maruti	18 / 30
4.	Shinde Shivani Ravindra	17 / 30
5.	Honmane Monali Dadarao	17 / 30
6.	Shingate Monali Sambhaji	18 / 10
7.	Godase Preeti Pandurang	18 / 10

**Rayat Shikshan Sanstha's**  
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**Department Of Botany**

**Test For Slow Learners**

**B.Sc.III**

**Date:- 08/09/2021**

**Marks- 10**

**Q1) Select And Write The Answer Of The Following Question**

**Marks -10**

1. Sugar Cane Is Improved By ----- Method.  
A) Mass    B) Pure Line    C) Clonal    C) Both A And B
2. Mutation Breeding Is Used In -----.  
A) Self Pollinated Crops                  B) Cross Pollinated Crops  
C) Vegetative Propagated Plants    D) All Of The Above
3. The Hybridization Between Two Individuals Of Same Variety Is Called -----.  
A) Intravarietal    B) Intervarital    C) Intergeneric    D) Interspecific
4. Cotton Is Improved By -----.  
A) Introduction    B) Mutation Breeding    C) Hybridization    D) All Of The Above
5. The Varieties, Kayan Sona And Sonalika Were Selected From Introduction In -----  
Crop.  
A) Wheat                  B) Rice                  C) Jowar                  D) Maize
6. Aims Of Plant Breeding Is To Produce.....  
A) High Yielding Varieties                  B) Disease Resistant Varieties  
C) Early Maturing Varieties                  D) All Of The Above
7. Central Sugarcane Breeding Research Institute Is Situated At -----  
A) Luknow                  B) Delhi                  C) Coimbatore                  D) Bhopal
8. Which Is The Oldest Breeding Method?  
A) Introduction    B) Selection    C) Hybridization    D) Mutation

9. In Which Crop The Method Of Mass Selection Is Applied? "

- A) Cross Pollinated      B) Self Pollinated Crop  
C) Both Self And Cross      D) Potato And Sugarcane

10. Genetic Variability Is Created By -----.

- A) Selection B) Introduction C) Mutation D) Hybridization

**Rayat Shikshan Sanstha's**  
**Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur**

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**Department of Botany**

**B.Sc-III**

**Test for Slow and Advance Learners (2020-21)**

<b>Sr. No.</b>	<b>Full Name Of Student</b>	<b>Marks</b>
1.	Kavade Shital Santosh	29/ 30
2.	Gaikwad Puja Rajaram	28/ 30
3.	Pooja Ashok Jagadale	29 / 30
4.	Gajare Sonali Mahadev	29 / 30
5.	Mohite Amruta Babaso	29 / 30
6.	Sushant Sajjan Dhekale	28 / 30
7.	Shete Shraddha Satish	28 / 30
8.	Sonali Mukesh Jadhav	28 / 30
9.	Kale Komal Shivaji	29 / 30
10.	Gaikawd Vaishali Shrikant	29 / 30
11	Pawar Sadaivi Shahaji	19 / 30
12	Mali Priyanka Arjun	19 / 30
13	Kokare Pooja Maruti	18 / 30
14	Shinde Shivani Ravindra	17 / 30
15	Honmane Monali Dadarao	17 / 30
16	Shingate Monali Sambhaji	18 / 10
17	Godase Preeti Pandurang	18 / 10