




**Shiv Chhatrapati Shikshan Sanstha's**  
**Rajarshi Shahu Mahavidyalaya, (Autonomous) Latur**  
**Department of Botany**  
**B. Sc. III**  
**Project List**  
**(2019-2020)**

Sr. No.	Seat No.	Name of Student	Project Title	Name of the Guide
1	RBS2060643	Miss N. S Khadap	Study of Air Samples of Golai Vegetable Market	Prof.S.N.Shinde
2	RBS2060644	Miss B. U. Khond	Study of Air Samples of Golai Vegetable Market	Prof.S.N.Shinde
3	RBS2060657	Miss V. R. Panhale	Study of Air Samples of Golai Vegetable Market	Prof.S.N.Shinde
4	RBS2060663	Miss Y.G. Patil	Study of Air Samples of Golai Vegetable Market	Prof.S.N.Shinde
5	RBS20606	Miss P. D. Jangale	Biochemical Analysis and comparative study Sesame seeds	Dr.K.D.Savant
6	RBS2060655	Mr A.R. Miraje	Study of effect of Cinnamon on Plant Growth.	Dr.K.D.Savant
7	RBS2060665	Miss P.A Pawar	Study of effect of Cinnamon on Plant Growth.	Dr.K.D.Savant
8	RBS2060689	Miss S.S. Shinde	Biochemical Analysis and comparative study Sesame seeds	Dr.K.D.Savant

  
Head  
Department of Botany  
UG, PG and Research Centre  
Rajarshi Shahu Mahavidyalaya (Autonomous),  
Latur-413 512



  
Principal  
Rajarshi Shahu Mahavidyalaya  
(Autonomous), Latur



**Shiv Chhatrapati Shikshan Sanstha's**  
**Rajarshi Shahu Mahavidyalaya, (Autonomous) Latur**  
**Department of Botany**  
**M. Sc. II**  
**Project List**  
**(2019-2020)**

Sr. No.	Seat No.	Name of the Student	Project Title	Name of the Guide
1	RWS2046601	Bhoybar Pooja	To study different types of Wheat variety.	S.S.Sarkale
2	RWS2046602	Devkate Bhagyashree	To Study Anti proliferation activity of some plant by using Mitotic Index.	M.S.Madne
3	RWS2046603	Gaikwad Priyanka	To Study effect of chelate ion on growth of Spinach.	M.S.Madne
4	RWS2046604	Gavali Preeti	To Study the effect of salinity on growth of Green gram plant.	M.S.Madne
5	RWS2046605	Hinge Kiran	To study Effect of Banayan hanging roots on hair growth.	D.R.Awad
6	RWS2046606	Jagtap Priyanka	To study effect of ointment against wound infection from <i>Vitex negundo</i> .	S.S.Sarkale
7	RWS2046607	Kalme Sonali	To Study the antibacterial activity of important medicinal plants	M.S.Madne
8	RWS2046608	Kamble Asha	.To Study the effect of NPK on <i>Zea mays</i> and <i>Cajanus cajan</i>	G.A.Suryawanshi
9	RWS2046609	.Kamble Supriya	To study antifungal activity from different plant sources.	S.S.Sarkale
10	RWS2046610	Kamble Takshila	To study Aerospora of Gram.	U.A.Gaikwad
11	RWS2046611	Kangule Snehal	To Study the role of Seed borne pathogens on seed deterioration.	G.A.Suryawanshi
12	RWS2046612	Kasar Nusrat	To Study the effect of salinity on growth of Green gram plant.	M.S.Madne
13	RWS2046613	Katale Ravindra	To Study Aerospora of Soyabean.	U.A.Gaikwad
14	RWS2046614	Kendre Priyanka	To Study bio-deterioration in Dicot and Monocot seeds.	G.A.Suryawanshi
15	RWS2046615	Kople Tejaswini	To study Biochemical analysis of Mushroom	U.A.Gaikwad

16	RWS2046616	Lokhande Pragati	To study Effect of Bt genes on microflora.	D.R.Awad
17	RWS2046617	.Mane Aishwarya	To study Pharmacognostic characterization of <i>Adhathoda</i> .	D.R.Awad
18	RWS2046618	Mekle Rohini	To study Effect of Green manure on growth of Groundnut	D.R.Awad
19	RWS2046619	Muske Shital	To study Cultivation of mushroom.	U.A.Gaikwad
20	RWS2046620	Pade Shraddha	To study Stomatal index in different adapted plants	S.S.Sarkale
21	RWS2046621	Page Apurva	To Study increasing usage of plants in cosmetics and skin care industries.	S.S.Sarkale
22	RWS2046622	Pawar Pranjakta	To study Pharmacognostic characterization of Vitex	D.R.Awad
23	RWS2046623	Potdar Prajakta	To Study bio-deterioration in Dicot and Monocot seeds.	G.A.Suryawanshi
24	RWS2046624	Shaikh Afreen	To Study the effect of <i>Aloe vera</i> gel on the graft of Ashwagandha and Rose	G.A.Suryawanshi
25	RWS2046625	Shaikh Rukhaiya	To Study fruit rotting Fungi	U.A.Gaikwad

  
Head

**Department of Botany**  
UG, PG and Research Centre  
Rajarshi Shahu Mahavidyalaya (Autonomous),  
LATUR-413 512



  
Principal  
**PRINCIPAL**  
Rajarshi Shahu Mahavidyalaya  
(Autonomous), Latur