Department of Botany Skill Enhancement Courses (SEC-III, Option-2)

Mushroom Culture Technology Sem – V, Project 2020-21 (Winter -2020)

All the following students are informed that please confirm your project entitle below and submit softcopy on or before 06/03/2021 Saturday.

Sr. No.	Name of the Student	Name of the project
1	DEOTALE MAYURI DIPAK	Mushroom bed preparation: Sterilization of substrates, filling/bagging, inoculation of spawn, factors affecting.
2	DONGARE DARPAN PRAMOD	Pure Culture: Culture medium, sterilization, preparation of spawn, multiplication
3	JADHAV MAHESH PRADIPRAO	Short term and long term storage (refrigeration, canning, drying, storage in salt solutions, making powder, pickel and papad).
4	KUMARE PRATIKSHA DEEPAK	Types of edible mushrooms cultivated in India (Species and varieties of Volvariella, Pleurotus and Agaricus).
5	MUNDHARE SONU GOWARDHAN	nutritional and medicinal value of edible mushrooms; poisonous mushrooms.
6	NAKADE AKASH DEVANAND	History: Mushroom Cultivation
7	SELOKAR SAKSHI YASHWANT	Cultivation Technology: Pure culture: Culture medium, sterilization, preparation of spawn, multiplication.
8	SORDE ALISHA JALENDRA	Short term and long term storage (refrigeration, canning, drying, storage in salt solutions, making powder, pickel and papad).
9	WAGHMARE SAURABH SHANK AR	Low cost composting technology for mushroom production.

Department of Botany Gramgeeta Mahavidyalay. Chimur

Department of Botany

Skill Enhancement Courses (SEC-III, Option-2)

B.Sc. Sem – V (Winter - 2020)

Sub.: Mushroom Culture Technology, Course Code : SEC - III

Sr. No.	Roll No.	Name of the Student	Practical Marks	Internal Marks	Total
1	3420380	DEOTALE MAYURI DIPAK	35	14	49
2	3420385	DONGARE DARPAN PRAMOD	34	14	48
3	3420390	JADHAV MAHESH PRADIPRAO	35	15	50
4	3420401	KUMARE PRATIKSHA DEEPAK	35	15	50
5	3420409	MUNDHARE SONU GOWARDHAN	35	15	50
6	3420410	NAKADE AKASH DEVANAND	34	14	48
7	3420426	SELOKAR SAKSHI YASHWANT	35	15	50
8	3420429	SORDE ALISHA JALENDRA	35	15	50
9	3420435	WAGHMARE SAURABH SHANKAR	35	15	50

Department of Botany Gramgeeta Mahavidyalay, Chimur

Department of Botany

Skill Enhancement Courses (SEC-IV, Option-4)

Medicinal Botany

Sem – VI, Project 2020-21 (Summer -2021)

All the following students are informed that please confirm your project entitle below and submit softcopy on or before 10/07/2021 Saturday.

Sr. No.	Name of the Student	Name of the project	
1	DEOTALE MAYURI DIPAK	History, Scope and Importance of Medicinal Plants	
2	DONGARE DARPAN PRAMOD	Ex-situ conservation: Botanic Gardens	
3	JADHAV MAHESH PRADIPRAO	propagation through cuttings, layering, grafting and budding.	
4	KUMARE PRATIKSHA DEEPAK	Siddha: Origin of Siddha medicinal systems	
5	MUNDHARE SONU GOWARDHAN	Unani: History, concept:Umoor-e- tabiya	
6	NAKADE AKASH DEVANAND	Ayurveda: History &origin	
7	SELOKAR SAKSHI YASHWANT	Application of natural products to certain diseases- Jaundice, Blood pressure and skin diseases	
8	SORDE ALISHA JALENDRA	Write about any 10 medicinal plants	
9	WAGHMARE SAURABH SHANKAR	Different parts of plants used in ayurveda	



Department of Botany Skill Enhancement Courses (SEC-IV, Option-4) B.Sc. Sem – VI (Summer - 2021)

Sub.: Medicinal Botany, Course Code: SEC-IV

Sr. No.	Roll No.	Name of the Student	Practical Marks	Internal Marks	Total
1	3836306	DEOTALE MAYURI DIPAK	35	14	49
2	3836311	DONGARE DARPAN PRAMOD	34	14	48
3	3836316	JADHAV MAHESH PRADIPRAO	35	15	50
4	3836327	KUMARE PRATIKSHA DEEPAK	35	14	49
5	3836335	MUNDHARE SONU GOWARDHAN	35	14	49
6	3836336	NAKADE AKASH DEVANAND	34	14	48
7	3836352	SELOKAR SAKSHI YASHWANT	35	15	50
8	3836355	SORDE ALISHA JALENDRA	35	15	50
9	3836361	WAGHMARE SAURABH SHANKAR	35	14	49

Department of Botany Gramgeeta Mahavidvalay, Chimur

Gramgeeta Mahavidyalaya, Chimur Department of Botany Skill Enhancement Courses (SEC-III) Mushroom Culture Technology Sem – V, Project 2019-20 (Winter -2019)

All the following students are informed that please confirm your project entitle below and submit on before 21/09/2019 Saturday.

Sr. No.	Name of the Student	Name of the project
1	BORKAR TEJSWINI ASHOK	Nutritional and medicinal value of edible mushrooms; poisonous mushrooms. Types of edible mushrooms cultivated in India
2	CHAUDHARI NILIMA SUKHDEO	Pure Culture: Culture medium, sterilization, preparation of spawn, multiplication, mushroom bed preparation: sterilization od sustrates, filling/bagging, inoculation of spawn, factors affecting
3	KAMDI MANJUSHA PRABHAKAR	Research Centres - Nationa and regional level, low cost composting technology for mushroom cultivation
4	KAMDI SAURABH RAMESHWAR	Short term and long term storage (refrigeration,canning, dryin, storage in salt solutions, makin powder, pickle and papad)
5	SAHARE RANI BANDU	Mushroom recipes: carry, salad, picke, papad, soup etc., cost benefit ratio - Marketin in India and abroad, export value.

Project Format:

- 1 Title Page
- 2 Certificate
- 3 Index
- 4 Main Body
- 5 Reference

Head Department of Botany Gramgeeta Mahavidyalay, Chimur

Gramgeeta Mahavidyalaya, Chimur Department of Botany Skill Enhancement Courses (SEC-III, Option-2) B.Sc. Sem – V (Winter - 2019) Sub.: Mushroom Culture Technology, Course Code : SEC - III

Sr. No.	Roll No.	Name of the Student	Marks
1	2857718	BORKAR TEJSWINI ASHOK	45
2	2857719	CHAUDHARI NILIMA SUKHDEO	46
3	28577 28	KAMDI MANJUSHA PRABHAKAR	47
4	285 7729	KAMDI SAURABH RAMESHWAR	46
5	2857741	SAHARE RANI BANDU	44

Department of Botany Gramgeeta Mahavidyalay, Chimur

Gramgeeta Mahavidyalaya, Chimur Department of Botany Skill Enhancement Courses (SEC-II) Medicinal Botany Sem – VI, Project 2019-20 (Summer -2020)

All the following students are informed that please confirm your project entitle below and submit on before 13/03/2020 Saturday.

Sr. No.	Name of the Student	Name of the project
1	BORKAR TEJSWINI ASHOK	Unani: History, Concpt: Umoor-e-tabiya, tumors treatmnt/therapy
2	CHAUDHARI NILIMA SUKHDEO	In situ conservation: Biosphere reserves, ex- situ conservation: Botanical Gardens.
3	KAMDI MANJUSHA PRABHAKAR	Objectives of the nursery, prpagation through cutting, layering, grafting and budding
4	KAMDI SAURABH RAMESHWAR	Folk medicines of ethno botany, ethno medicine, ethno ecology, ethic communities of India
5	SAHARE RANI BANDU	Siddha: Origin of Siddha medicinal systems, plants used in Siddha medicine.

Project Format:

- 1 Title Page
- 2 Certificate
- 3 Index
- 4 Main Body
- 5 Reference

Department of Botany Gramgeeta Mahavidyalay. Chimur

Gramgeeta Mahavidyalaya, Chimur Department of Botany Skill Enhancement Courses (SEC-IV, Option-4) B.Sc. Sem – VI (Summer - 2020) Sub.: Medicinal Botany, Course Code: SEC-IV

Sr. No.	Roll No.	Name of the Student	Practical Mark	Internal Marks	Total
1	3147621	BORKAR TEJSWINI ASHOK	33	14	47
2	3147622	CHAUDHARI NILIMA SUKHDEO	34	14	48
3	3147631	KAMDI MANJUSHA PRABHAKAR	34	15	49
4	3147632	KAMDI SAURABH RAMESHWAR	33	14	47
5	3147644	SAHARE RANI BANDU	34	14	48

Mean

Department of Botany Gramgeeta Mahavidyalay, Chimur