# CHATRAPATHI SIVAJI TRI SATHAJAYANTHI (CSTS) GOVERNMENT KALASALA, JANGAREDDIGUDEM, ELURU DIST., A.P.



## DEPARTMENT OF BOTANY CERTIFICATE COURSE

**ON** 

**NURSERY AND GARDENING** 

SEP 13,2023 TO NOV 29,2023

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

### Jangareddigudem, Eluru Dist

Phone: 08821-225310, Visit us at: www.cstsgkac.in E-Mail: jangareddigudem.manatv@gmail.com



### Principal's Permission Letter

From

T.JHANSI RANI,

Lecturer in Botany,

CSTS Government .Kalasala,

Jangareddigudem.

To

The Principal,

CSTS Government .Kalasala,

Jangareddigudem.

Sub: Requesting for permission to conduct a 45 day certificate course on Nursery And Gardening in collaboration with Department of Horticulture submitted –regarding

\*\*\*

The Department Botany of along with Departments of Horticulture planning to conduct a 45 day certificate course on Nursery And Gardening from 13-09-2023. So you are requested to grant permission to conduct the same on the above mentioned date. This is for your information and consideration

Thanking you,

CSTS Govt. Kalasala

Eluru Dist A D

### CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS)GOVT. KALASALA

Enter to Learn - Leave to Serve

### Jangareddigudem, Eluru Dist

Phone: 08821-225310, Visit us at: www.cstsgkac.in E-Mail: jangareddigudem.manatv@gmail.com



September 2023 28 Department of Botany conduct a staff meeting with principal Sin along with IRAC cooldination, dept of Harticulture, and dept. of zoology at principal sin Chamber on 07/09/2023. The following issues are discussed and Appolved. 1) Admission to 1st your students @ class work for 1st year students. Student attendance Certificate course on "Norsoy & Gooden Event on "Making Ecoprienally vivayata". sign of a dept hoad Signature of the staff 1 JaAc - coodinate of read 2 Zoology - Vigg 3. Haticulture of the principal Jangareddigudem-534447 Eluru Dist.,A.P

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA

Enter to Learn - Leave to Serve

### Jangareddigudem, Eluru Dist

Phone: 08821-225310, Visit us at: <a href="www.cstsgkac.in">www.cstsgkac.in</a>
E-Mail: <a href="mailto:jangareddigudem.manatv@gmail.com">jangareddigudem.manatv@gmail.com</a>



September 2023

	AND DESCRIPTION OF THE PARTY.	F. C. P.AT. LEWY MAKE AN
The depositment of Harticulture of CSTS Go Conduct a certificate cou Goodening for II B2C	of Botany & de over Kalasala over on "plant 1 and IL BCH sto	postment of going to Univery and whents.
Transporation: 131	109 12023 At 3.PM	
ar	science lab	Docas S. Alconos TAS
Passaue Pensan D. Vo	inglatshi, K.V. Clac	student are
So All the II	Jean Bitt & Dan	without dail
nequested to attend to	a Inauguration	Student
a war to it Siccollyting	THE INTOCOSTOCK	20100
Consult - Botany & H	OHICOTOR OF PARTIE	V.C.4
Signoclue of the principal .  Principal	Signature of	
1 the missional	Signature of	lectuer
Signocluse of the participation	0 .	
CRTS GOVI. Naissell	and the same of th	
In-recorddigudem-934991		A STATE OF THE STATE OF THE STATE OF
Signature of the staff		
Signature of		
Yall		
19 Koltamogra		winers with the second
By CHELL OF		
a Yugy	and the second s	
(i) He		
	The second secon	

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

### Jangareddigudem, Eluru Dist

Phone: 08821-225310, Visit us at: <a href="www.cstsgkac.in">www.cstsgkac.in</a>
E-Mail: <a href="mailto:jangareddigudem.manatv@gmail.com">jangareddigudem.manatv@gmail.com</a>



### TITLE OF THE COURSE: NURSERY AND GARDENING

### AIM:

The aim of the 8-week Nursery and Gardening Certificate Course is to provide B.Sc. students with a foundational understanding of horticulture, nursery management, and gardening practices. The course aims to equip students with practical skills, knowledge of sustainable practices, and the ability to apply learned concepts in real-world settings.

### **PROCEDURE:**

#### 1.Lectures:

Define horticulture and its significance.

Explore the historical development of horticulture.

Discuss potential careers in horticulture.

### 2. Guest Speakers:

Invite nursery professionals to share insights and experiences.

### **3.**Classroom Sessions:

Teach plant morphology basics.

Introduce common plant families and genera.

### **4.Practical Sessions**:

Conduct hands-on activities for plant identification.

Begin discussions on nursery layout and design.

### **5.Demonstrations:**

Demonstrate various propagation techniques.

Showcase seed germination, cuttings, and grafting.

### **OBJECTIVES**

### • Foundational Knowledge:

Provide a foundational understanding of horticulture principles and practices.

### • Plant Identification and Classification:

Develop skills in identifying common plants, trees, and shrubs.Introduce classification systems used in horticulture.

### • Nursery Management:

Teach nursery layout and design principles. Cover propagation techniques, pest and disease management.

#### • Soil Science and Fertilization:

Provide knowledge on soil types, structure, and fertility. Discuss appropriate fertilization methods.

### • Plant Health and Nutrition:

Educate on plant nutritional needs. Cover diagnosis and treatment of common plant diseases.

### • Gardening Techniques:

Introduce gardening styles and designs. Teach practical skills such as planting, pruning, and maintenance.

### • Landscape Design:

Explore landscape design principles. Provide hands-on experience in planning and designing landscapes.

### • Environmental Sustainability:

Emphasize sustainable gardening practices. Address water conservation, organic gardening, and eco-friendly pest control.

### • Greenhouse Management:

Cover basics of greenhouse construction and management. Explore controlled-environment agriculture.

### • Professional Development:

Provide insights into career opportunities. Foster skills in communication, teamwork, and problem-solving.

### • Practical Experience:

Include hands-on activities in nurseries and gardens. Encourage application of theoretical knowledge in real-world settings.

### • Research and Innovation and Community Engagement

Encourage staying updated on the latest trends and innovations. Foster a spirit of inquiry and exploration through research projects.

• Promote community involvement through projects. Highlight the role of horticulture in community developmen

### **Outcomes:**

### **Understanding Horticulture Basics**:

Outcome: Students will comprehend the fundamental principles and importance of horticulture.

### **Plant Identification and Nursery Fundamentals:**

**Outcome**: Students will acquire skills in identifying common plants and understanding basic nursery layout and design.

### **Propagation Techniques and Soil Management:**

**Outcome**: Students will be proficient in various propagation methods and possess knowledge of soil types, structure, and fertility.

### Plant Health and Gardening Skills:

**Outcome**: Students will demonstrate the ability to identify and manage plant diseases, as well as apply essential gardening techniques.

### **Landscape Design and Sustainability Practices:**

**Outcome**: Students will be able to apply landscape design principles and implement sustainable gardening practices.

### **Greenhouse Management Competence:**

Outcome: Students will gain knowledge of greenhouse construction and management practices.

### **Professional Development and Soft Skills:**

**Outcome**: Students will explore potential career paths in horticulture and develop essential soft skills such as communication and teamwork.

### **Practical Experience and Application:**

**Outcome**: Students will engage in hands-on experiences through visits to nurseries and gardens, applying theoretical knowledge in practical settings.

### **Final Assessment Proficiency:**

**Outcome**: Students will demonstrate proficiency in the subject through quizzes, assignments, a midterm exam, practical projects, and a final exam

By the end of the course, students will have a well-rounded understanding of nursery and gardening practices, preparing them for further studies or entry-level positions in the field of horticulture.

#### **SYLLABUS**

#### **TOPIC: 1-2: Introduction to Horticulture**

- Overview of the course, introduction to horticulture.
- Historical development of horticulture.
- Careers in horticulture.

### **TOPIC:3-4: Plant Identification and Nursery Basics**

- **&** Basics of plant morphology.
- Common plant families and genera.
- Introduction to nursery layout and design.
- ❖ Field visit to a local nursery.

### **TOPIC: 5-6: Propagation and Soil Basics**

- Propagation techniques: seeds, cuttings, grafting.
- Hands-on propagation activity.
- Soil types, structure, and fertility. Soil testing demonstration.

### **TOPIC: 7-8: Plant Health and Gardening Techniques**

- Identification and management of plant diseases.
- Practical gardening techniques.
- Gardening styles, planting, and maintenance practices.
- ❖ Hands-on gardening session.

### **TOPIC:9-10: Landscape Design and Sustainability**

- Principles of landscape design.
- Small group landscape design project.
- Sustainable gardening practices.
- Guest lecture on sustainable landscaping.

### **TOPIC:11-12: Greenhouse Management**

- **&** Basics of greenhouse construction.
- Greenhouse management practices.
- ❖ Field visit to a greenhouse.
- Hands-on greenhouse management activity.

### **TOPIC:13-14: Professional Development**

- **Exploration of career opportunities.**
- Soft skills workshop: communication and teamwork.
- Guest lectures from industry professionals.

### **TOPIC: 15-16: Practical Experience and Assessment**

- Visits to nurseries and gardens.
- ❖ Final assessment exam and practical projects.

### STUDENT ATTENDANCE

lass	:	Section :	- Teles	-				-	_	_	_	A	TT			AN	CI
Roll No.	Admn.	Name of the Student	man a	4718	6/51	A STA	964	2006	21/9	688	834	150	26/9	7 3	456	3/10	HILL
Roll	No.	Name of the Student	1	2	3	4	5	6	7	8	1	2	3	4 !	5 6	7	8
J.		Gr. Anusha	1	1	1	1	1	1	1	0	1	1	1	1	1	11	1
a.		M. Durga Devi	1	1	1	1	1	1	1	D	1	1	1	4	1	11	1
3.		M. Durga Devi R. omkara Bharrathi	1	1	1	1	a	1	1	1	1	1	1	1	1	11	1
y.		K. Jayasri	1	a	1	1	a	1	/	1	1	1	1	!	1	11	1
5.		B. Dillesunoi	1	1	1	1	a	1	1	1	1	a	1	1	a.	/ a	+
6.		K. chillatomma	1	1	1	1	α	a	a	a	1	1	1	1	1	1 0	0
7.		K. Sai Shreesha	1	1	1	1	a	a	1	1	1		1	1	1	//1	1
8.		B. Sonia	1	1	1	/	a	1	/	1	a	1	1	a	1	1	1
9,	1	G. Laxmi Annapusna	1	1	1	1	1	1	1	1	1	a	1	1	1	a 1	1
10.		P. Sowmya	a	a	a	a	1	/	/	1	1	1	1	1	1	a 1	0
11.		P. Sowmya T. prathibha sampurna	1	1	0	a	a	/	1	1	a	a	1	1	1	al	1
2.	1 12 5	K. shasi priya	1	1	1	a	a	a	1	1	1	1	1	1	1	10	1
3.		D. Nagamani	1	1	1	1	a	/	1	l	1	a	1	1	1	a 1	1
16.	7/4	M. Udhva Bhanu.	1	1	1	1	1	a	a	1	1	1	1	1	1	a t	1
51	7 4	B. Naga rani	1	1	1	a	a	1	1	1	a	a	1	11		a/	1
6.	1	ch. Gilosi	1	1	1	1	1	1	1	a	t	1	1	1	1	a 1	1
7.	l <sup>a</sup>	B. Samatha	1	1	1	1	1	1	/	1	a	1	1	1	1	1 1	1
8.		5. Eanth?	1	1	1	1	1	1	1	1	1	1	1	1	1	11	1
9.		M. Keerth?	1	1	1	1	a	1	1	1	1	1	1	1	1	a 1	1
as.	I L	M. Szuth:	1	1	1	1	1	1	1	1	α	1	1	1	1	a 1	1
ગ.		P. Steeta	1	1	1	1	1	1	/	1	1	1	1	1	1	11	1
22.		M. Myna	1	1	1	1	1	1	1	1	1	1	1	1	1	10	( )
23.		M. Mydhele	1	1	a	1	1	1	1	1	1	1	1	1	1	10	1
24.		D. Neha	a	a	1	a	a	1	1	1	a	1	1	0	a	a	1
25.		B. padmaja	1	a	1	1	a	a	a	1	1	a	1	1	1	a	2 0
26.	11	K. Hema	1	1	1	1	1	1	a	1	a	1	1	1	1	a	1
27.		T. Granga Bhayan?	1	1	1	1	1	1	a	1	1	a	a	a	a	a/	' /
28		T. Ganga Bhaunn?	1	1	1	1	1	1	1	a	a	a	a	1	1	11	
29.		G. Bhavan;	a	CL	a	p	a	a	a	1	1	1	1	1	1	11	0
30.		Gr. sv. harsha vaoidhini	1	1	a	1	1	1	a	1	1	1	1	1	1	al	T
31.	30-1	M. Akhila		1	a	1	1	a	a	1	1	1	1	1	1	11	1
32.	T. P.	V. posyanka.	1	1	1	a	a	a	+	-	a	1	1	1	1	11	1
33.		P. Suma latha	a	Í	a	a	1,	a	T	1		-			,	1	1

REGISTER SUIDHWIN EN THE STATE OF THE SHALL TO S निया में किया है ar 2 3 4 5 3 4 5 6 7 6 7 1 2 3 4 5 6 5 6 7 Roll No. 1 1111 aa a 3. 01-1 a/ ar 1 1 0/ a a aaaaa a1 a a a a 1 Daa a a 8. R/a a a 1 1 1 al aa 10. al agaaa aaal a aall a/ a1  $\alpha$ aa 14, +1 aal al a aaal a 1/1 17. aall aaal 18. aaaaaa 1 1 aal 1aa agail 1 1 1 a a  $\alpha$ 20. aaaaaal aaaaa1 a aaaaa t a alaaal a a111a a a a all a a1 t a aa a CL a aa ada a a a a a a a a aa aa 33. all a

\* 4 1

### DAY WISE SCHEDULE

S.NO	DATE	DAY	TOPIC	REMARKS
1	13/9/23	Day 1	Inaugaration	
2	14/9/23	Day 2	Welcome and course overview	
3	15/9/23	Day 3	Introduction to horticulture ,its scope,	
			and importance	
4	16/9/23	Day 4	Historical development of horticulture	
5	19/9/23	Day 5	Historical development of horticulture	
6	20/9/23	Day 6	Careers in horticulture	
7	21/9/23	Day 7	Basics of plant morphology	
8	22/9/23	Day 8	Basics of plant morphology	
9	23/9/23	Day 9	Common plant families and genera	
10	25/9/23	Day 10	Basics of plant morphology	
11	26/9/23	Day 11	Introduction to nursery layout and	
			design	
12	27/9/23	Day 12	Introduction to nursery layout and	
			design	
13	28/923	Day 13	Field visit to a local nursery	
14	29/9/23	Day 14	Propagation techniques: seeds,	
			cuttings ,grafting.	
15	3/10/23	Day 15	Propagation techniques: seeds,	
			cuttings, grafting.	
16	4/1023	Day 16	Hands on propagation activity	
17	5/10/23	Day 17	Soil types, structure, fertility	
18	6/10/23	Day 18	Soil testing demonstration	
19	7/10/23	Day 19	Identification and management of	
			plant diseases	
20	9/10/23	Day 20	Identification and management of	

			plant diseases
21	10/10/23	Day 21	Practical gardening techniques
22	11/10/23	Day 22	Gardening styles ,planting ,and
			maintenance practices.
23	12/10/23	Day 23	Gardening styles ,planting ,and
			maintenance practices.
24	13/10/23	Day 24	Hands on gardening sessions
25	16/10/23	Day 25	Principles of landscape design project
26	17/10/23	Day 26	Principles of landscape design project
27	26/10/23	Day 27	Small group landscape design project
28	27/10/23	Day 28	Sustainable gardening practices
29	28/10/23	Day 29	Sustainable gardening practices
30	30/10/23	Day 30	lecture on sustainable landscaping
31	31/10/23	Day 31	Basics of green house construction
32	1/11/23	Day 32	Basics of green house construction
33	2/11/23	Day 33	Green house management practice
34	3/11/23	Day 34	Field visit to a greenhouse
35	4/11/23	Day 35	Field visit to a greenhouse
36	6/11/23	Day 36	Hands on green house management
			activity
37	7/11/23	Day 37	Exploration of career opportunities
38	9/11/23	Day 38	Exploration of career opportunities
39	10/11/23	Day 39	Ornamental plants
40	14/11/23	Day 40	Types of gardens
41	15/11/23	Day 41	Terrace gardening
42	16/11/23	Day 42	Kitchen gardening
43	17/11/23	Day 43	Visits to nurseries and gardens
44	28/11/23	Day 44	Visits to nurseries and gardens
45	29/11/23	Day 45	Final assessment- exam and practical
			project

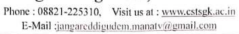
### NAAC: C (II Cycle) CHATRAPATHI SIVAJI TRI SATA JAYANTHI

### (CSTS) GOVT. KALASALA

Enter to Learn - Leave to Serve



### Jangareddigudem, EluruDist





### DEPARTMENT OF BOTANY

### CERTIFICATE COURSE ON NURSERY AND GARDENING

s.no	Register number	Name of the student	class	Mobile no.	Mail Id	signature
1	2233641/0033	Giunda. Arusha	#[3zc]	8639681977	gurdaanushta grailion	61. Arusha
2	223367/100-3	R.Omkasa Bhasatu	I (B.20)	9515359515	reni. vaishitha	R.O. Bharatro
3	223367110051	Prattipali Swanya	61370	917-7664525	Pratifical Sourment	
4	The product of the last of the	M. Duorepubevi			deviduoge 02000	M. Lunga Leve
5	The second secon	G. Srihosha vardhin		Maria Maria	Gentleman La boloni	G. S. H Voordhire
6	-	m. vahyabhara			moch tom know 227	
7		T. Balhi Ha Sampanna			tody chimari 393	T. Britisha Surean
8	12-2-2-2-2-2	T. Gangabhavani			00-0-11 01 0	TGanga bhavans
9	223367114095	o .		7384093225	p.pniyam71685@gnm	v.pairanka
10	22336710040			6303229871	Hamakoppula 123	K-Hema.
11		70	-		Parte Baffee	B. Rection
1.2	1	, , ,		92000015	D-20 111 11 1	
3	223367114071	1			svanisation 61 @ gmil	S. Satra Vani
4	2233671/0050				Somalatra podiyorm @	P. Similathar.
1	260111266686	The second secon		3247726606	Tayosanchadany	\$ Jayours
15	9336H10023	n .		178/PDE052	Magazaniyac O	B. Nagarani
	110471114088		•		akhilamardruzieg	M. Alehi la

Signature of the lecturer



### CHATRAPATHI SIVAJI TRI SATA JAYANTHI

### (CSTS) GOVT. KALASALA

Enter to Learn - Leave to Serve



### Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail :jangareddigudem.manatv@gmail.com



### DEPARTMENT OF BOTANY

### CERTIFICATE COURSE ON NURSERY AND GARDENING

s.no	Register number	Name of the student	class	Mobile no.	Mail Id	signature
18	223367114069	P. Sreeja	11 BCH	9676696099	Pusam Sreeja 0016	P. Srujap
19	2233671100,31	G.L. Anna Avrna	II BZC	6203624217	Powner 966 @	G. L. Amarama.
20	223367110030		TI BZC	000 550	devidevalationda 0 @ 9. mail.com	D. Magamani
21	993367110027		TT.	7036139790	chette Glory 1430	
22	2 23367114063		II PCH		sony bettobol a	B. Sonia
23			TT		Balaga Dilleswari	B. Dilleswani
24	223367110029	D. Neha	IL B2C	9505746139	Jaxonneha @	DiNeha
25	223367110032	G. Bharam	T BZC	8190372080	Jeegathavani 795 D.	G. Chavair
26	223367110037	k.chilakamma		7993722869	kommal-111 mm O	k. Chilakana
27	223367114060	B. Samitha	ПВСН		bandam Camither 123	B. Samitha
28	223367114067	M. Myna	TEBCH.	9100591489	madakan padma 33  @ 9 mail cam	mmyna
29	223367114065	M. Mydhil;	TREA	9100591489	madikamiohnvesti	m. mydhili
30	22336-7114070			9515095406	a-ida danna.	S. Santhe
31	2233 GANU068		0	8978706769	KM7553007@gmile	W 925
32	223367110038		-	92 12312180	sheishi@.gmai.	k-shouhipriya
33		k-saishinisha		949020416	Siri@gmee.com	k-scu'shingher

Signature of the lecturer



































### CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

### KALASALA



Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310. Visit us at: www.estsgk.ac.in E-Mail: jaugareddigudem manaty a gmail.com





### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation d) Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- a) Budding b) Pruning c) Layering d) Pollination V
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called?
- a) Mulching b) Fertilizing c) Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower c) Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening? -
- a) To add color to flowers b) To improve soil texture c) To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination d) Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- a) Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests b) To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

### Name: - A. omkova . Bharathi II BSC[8.2.0]

Registerino: 223367110033

NAAC: C (II Cycle)

### CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

### KALASALA

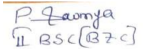
Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310. Visit us at: www.cstsgk.ac.in E-Mail: jangareddigudem.manatv@gmail.com



### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation d) Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- a) Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called?
- a) Mulching b) Fertilizing č) Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower c) Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture c) To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination d) Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests b) To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat



Register No! - 22336+110003.

NAAC: C (II Cycle)

### CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

#### KALASALA



Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail:jamgareddigudem manaty a gmail.com





#### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation d Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called? V
- a) Mulching b) Fertilizing by Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower ey Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture by To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination & Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- (Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests by To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

### CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

### KALASALA



### Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310. Visit us at: www.estsgk.ac.in E-Mail: jangareddigudem manaty*it* gruail.com





### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation dy Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- a) Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil et Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called?
- a) Mulching b) Fertilizing Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower of Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel by Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture of To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination d Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants? \
- a) Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests by To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

### Name of the student : K. Chilakanma

### CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

### KALASALA



Phone: 08821-225310, Visit us at: www.estsgk.ac.in. E-Mail :jungareddigudem manaty ii gmail com





### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation d) Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil et Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called? V
- a) Mulching b) Fertilizing of Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower et Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake () Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture of To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination of Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests (5) To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

Name; ch. Glary
III BSC (BZC)

Reg: 223367110027

NAAC: C (II Cycle)

### CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

### KALASALA

Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310. Visit us at: www.estsgk.ac.in E-Mail: jangareddigidem manafy a gmail com





### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation d/Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called?
- a) Mulching b) Fertilizing (Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower (Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture of To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination & Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants? V
- Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests by To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

Name: 1). Nagamani
cass: I B.Sc [B.Z.C]

Reg: -223367110030

NAAC: C (II Cycle)

### CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

#### KALASALA



Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310. Visit us at: www.estsgk.ac.in E-Mail: jangareddigudem manaty a gmail com





### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation dy Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- a) Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called?
- a) Mulching b) Fertilizing c) Pruning d) Watering
- 5. Which of the following is an example of a perennial plant? \
- a) Tomato b) Sunflower c) Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe dy Spade
- 7. What is the primary function of fertilizer in gardening? \scale
- a) To add color to flowers b) To improve soil texture cy To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination d Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- a/Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests by To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

Reg: - 223367114069

Name: P Sverga II-BSc(BCH)

### CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

### KALASALA



Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310. Visit us at: www.estsgk.ac.in E-Mail: jjangareddigudem.manatv@gmail.com



### NURSERY AND GARDENING

S. H. P. L.
Choose the correct answers
1. Which of the following is NOT a primary purpose of a nursery in horticulture?
a) Seed production b) Plant propagation c) Research and experimentation d) Soil cultivation
2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
a) Budding b) Pruning c) Layering d) Pollination
3. Which soil type provides good drainage and aeration, making it suitable for most plants?
a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
4. What is the process of cutting away dead or overgrown branches from a plant called?
a) Mulching b) Fertilizing c) Pruning d) Watering
5. Which of the following is an example of a perennial plant?
a) Tomato b) Sunflower c) Rose d) Marigold
6. Which gardening tool is best suited for breaking up soil and preparing it for planting?  a) Trowel b) Rake c) Hoe d) Spade
7. What is the primary function of fertilizer in gardening?
a) To add color to flowers b) To improve soil texture c) To provide nutrients to plants d) To control pests
8. Which of the following is a common method of asexual plant propagation?
a) Seed sowing b) Grafting c) Cross-pollination d) Layering
9. Which environmental factor is essential for photosynthesis to occur in plants?
a) Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen

10. What is the purpose of hardening off plants before transplanting them into the garden?

coloration d) To increase their growth rat

a) To increase their resistance to pests b) To acclimate them to outdoor conditions c) To improve their

Name of the student: s. satya vani

Reg No: 2233 67114071

NAAC: C (II Cycle)

### CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

### KALASALA

Enter to Learn - Leave to Serve
Jangareddigudem, EluruDist

Phone: 08821-225310. Visit us at: www.estsgk.ac in E-Mail:jangareddigudenrimanaty.a.gmail.com



### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation dy Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- a) Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called? \
- a) Mulching b) Fertilizing c) Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower c) Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture c) To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination d) Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- a) Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests b) To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

### CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

#### KALASALA

Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.estsgk.ac.in E-Mail (jangareddigudem manaty a gmail com





### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation d) Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- a) Budding (b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called?
- a) Mulching b) Fertilizing c) Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower c) Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture c) To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination d) Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- (a) Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests b) To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

Reg No: 223367114075

Nome: V. Palikanka BSc (13 CH)

### CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

#### KALASALA



Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310. Visit us at: www.cdsgleac.in E-Mail:gangareddigudeni manaty a gmail com-





### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation d) Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- a) Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called? V
- a) Mulching b) Fertilizing c) Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower c) Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture c) To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination d) Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- a) Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests b) To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

### Rid no! 22326711 4066

### Name: M. Mydhili II B. Se CRCH) CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. NAAC: C (II Cycle)

### KALASALA



### Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail ;jangareddigudem.manaty@gmail.com



### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation 4) Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities? \
- a) Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called?
- a) Mulching b) Fertilizing c) Fruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower e) Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture of To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination d)-Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- a) Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests b) To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

### Nome: B. Samitha IB.sc(BCH)

Reg: 223367114060

NAAC: C (II Cycle)

### CHATRAPATHI SIVAJI TRI SATA JAYANTIII (CSTS) GOVT.

### KALASALA



Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310. Visit us at: www.estsgk.ac.in E-Mail: jangareddigudem:manuty.a.gmail.com





### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation d) Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- a) Budding (b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called?
- a) Mulching b) Fertilizing c) Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower c) Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting? \
- a) Trowel b) Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture c) To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination d) Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- a) Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests b) To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

Name: M. Migna (BCH)

Reg: 223369114067

NAAC: C (II Cycle)

### CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

### KALASALA



Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.estsgk.ac.in E-Mail:jangareddigudem.manatv@gmail.com



### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation d) Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- a) Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called?  $\$
- a) Mulching b) Fertilizing c) Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower e) Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture c) To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination d) Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- a) Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests (b) To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

1109: 273367114068

NAAC: C (II Cycle)

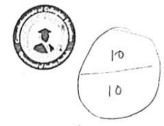
### CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

### KALASALA



Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.estsgk.ac.in E-Mail: jangareddigudem.manaty.a.gmail.com



#### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation d) Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- a) Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called?
- a) Mulching b) Fertilizing c) Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower c) Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture c) To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination d) Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- a) Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests b) To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

Name: B. Sonia
II BSC [BCH]

NAAC: C (II Cycle)

### CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

### KALASALA



Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail: jangareddigudem.manatv@gmail.com





### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation d) Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- a) Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called?
- a) Mulching b) Fertilizing c) Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower e) Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture c) To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination d) Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- a) Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests b) To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

## m. Udaya Bhanu II BSC [BZ] Rg = 293367-110043

NAAC: C (II Cycle)

### CHATRAPATHI SIVAJI TRI SATA JAYANTIII (CSTS) GOVT.

### KALASALA



Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail: jangareddigudem.manatv@gmail.com





#### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation d) Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- a) Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called?
- a) Mulching b) Fertilizing c) Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower c) Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture c) To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination d) Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- a) Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests b) To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

Rg: 223367110034

NAAC: C (II Cycle)

### CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

### KALASALA

Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.estsgk.ac.in E-Mail:jangareddigudem.manatv@gmail.com



### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation d) Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- a) Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called?
- a) Mulching b) Fertilizing c) Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower c) Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture c) To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination d) Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- a) Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests b) To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

B. Nagarani

ILBC BZC

Rg = 993367110093

NAAC: C (II Cycle)

### CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

### KALASALA

Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail: jangareddigudem.manaty@gmail.com





#### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation d) Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- a) Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called?
- a) Mulching b) Fertilizing c) Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower c) Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture c) To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination d) Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- a) Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests b) To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

Name: T. Gargabhavani

### Reg: 223367110057

NAAC: C (II Cycle)

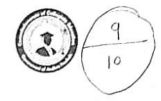
### CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

#### KALASALA



Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310. Visit us at: www.e-tsgl.ac.m E-Mail:jaugareddigudem manaty@gmail.com



### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation (a) Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- a) Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil c/ Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called?
- a) Mulching b) Fertilizing Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower (Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe d Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture c) To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination d) Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- a) Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests by To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

## CHATRAPATHI SIVAJI TRI SATA JAYANTIII (CSTS) GOVT.

### KALASALA



Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail: jangareddigudem.manaty@gmail.com





### NURSERY AND GARDENING

Choose the correct answers
1. Which of the following is NOT a primary purpose of a nursery in horticulture?
a) Seed production b) Plant propagation c) Research and experimentation d) Soil cultivation
2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
a) Budding b) Pruning c) Layering d) Pollination
3. Which soil type provides good drainage and aeration, making it suitable for most plants?
a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
4. What is the process of cutting away dead or overgrown branches from a plant called?
a) Mulching b) Fertilizing c) Pruning d) Watering
5. Which of the following is an example of a perennial plant?
a) Tomato b) Sunflower c) Rose d) Marigold
6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
a) Trowel b) Rake c) Hoe d) Spade
7. What is the primary function of fertilizer in gardening?
a) To add color to flowers b) To improve soil texture c) To provide nutrients to plants d) To control pests
8. Which of the following is a common method of asexual plant propagation?
a) Seed sowing b) Grafting c) Cross-pollination d) Layering
9. Which environmental factor is essential for photosynthesis to occur in plants?
a) Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
10. What is the purpose of hardening off plants before transplanting them into the garden?
a) To increase their resistance to pests b) To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

#### KALASALA



### Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail: jangareddigudem.manatv@gmail.com



#### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation b) Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants? \
- a) Clay soil b) Loamy soil e) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called?
- a) Mulching b) Fertilizing () Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower c) Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture cy To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination d) Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests by To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

#### KALASALA

Jangareddigudem, EluruDist
Phone: 08821-225310, Visit us at: www.e

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail: jangareddigudem.manatv@gmail.com





#### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation d) Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil b) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called?
- a) Mulching b) Fertilizing of Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower & Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture cy To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination & Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests (To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

Д. B. Dilleswari Ry1-223367110024 Д. Ввс (ВдС)

NAAC: C (II Cycle)

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.

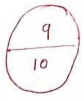
### KALASALA



Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail: jangareddigudem manaty@gmail.com





## NURSERY AND GARDENING

Choose the correct answers	

1. Which of the following is NOT a primary purpose of a nursery in horticulture?
a) Seed production b) Plant propagation c) Research and experimentation & Soil cultivation
2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?  **Budding b) Pruning c) Layering d) Pollination
3. Which soil type provides good drainage and aeration, making it suitable for most plants?
a) Clay soil b) Loamy soil Sandy soil d) Silt soil
4. What is the process of cutting away dead or overgrown branches from a plant called?
a) Mulching b) Fertilizing c) Pruning d) Watering
5. Which of the following is an example of a perennial plant?
a) Tomato b) Sunflower (Rose d) Marigold
6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
a) Trowel b) Rake c) Hoe d) Spade
7. What is the primary function of fertilizer in gardening?
a) To add color to flowers by To improve soil texture c) To provide nutrients to plants d) To control pests
8. Which of the following is a common method of asexual plant propagation?
a) Seed sowing b) Grafting c) Cross-pollination d) Layering
9. Which environmental factor is essential for photosynthesis to occur in plants?
a) Larbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
10. What is the purpose of hardening off plants before transplanting them into the garden?
a) To increase their resistance to pests by To acclimate them to outdoor conditions c) To improve their

## T. Poralhitha Sompoosna

II BSC (B2C) Regno : 223367110056

NAAC: C (II Cycle)

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



coloration d) To increase their growth rat

### Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail:jangareddigudem.manatv@gmail.com





### NURSERY AND GARDENING

Choose the correct answers
1. Which of the following is NOT a primary purpose of a nursery in horticulture?
a) Seed production b) Plant propagation c) Research and experimentation de Soil cultivation
2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
Budding b) Pruning c) Layering d) Pollination
3. Which soil type provides good drainage and aeration, making it suitable for most plants?
a) Clay soil b) Loamy soil a Sandy soil d) Silt soil
4. What is the process of cutting away dead or overgrown branches from a plant called?
a) Mulching b) Fertilizing Pruning d) Watering
5. Which of the following is an example of a perennial plant?
a) Tomato b) Sunflower (Rose d) Marigold
6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
a) Trowel b) Rake c) Hoe & Spade
7. What is the primary function of fertilizer in gardening?
a) To add color to flowers b) To improve soil texture of To provide nutrients to plants d) To control pests
8. Which of the following is a common method of asexual plant propagation?
a) Seed sowing b) Grafting c) Cross-pollination & Layering
9. Which environmental factor is essential for photosynthesis to occur in plants?
Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
10. What is the purpose of hardening off plants before transplanting them into the garden?

a) To increase their resistance to pests of To acclimate them to outdoor conditions c) To improve their

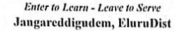
II BSC (BZC)

Reg No: - 223367110035

NAAC: C (II Cycle)

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT.





Phone: 08821-225310, Visit us at: www.estsgk.ac.in E-Mail: jangareddigudem.manatv@gmail.com





### NURSERY AND GARDENING

Choose the correct answers					
1. Which of the following is NOT a primary purpose of a nursery in horticulture?					
a) Seed production b) Plant propagation c) Research and experimentation d) Soil cultivation					
2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?					
a) Budding b) Pruning c) Layering d) Pollination					
3. Which soil type provides good drainage and aeration, making it suitable for most plants?					
a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil					
4. What is the process of cutting away dead or overgrown branches from a plant called?					
a) Mulching b) Fertilizing c) Fruning d) Watering					
5. Which of the following is an example of a perennial plant?					
a) Tomato b) Sunflower, Rose d) Marigold					
6. Which gardening tool is best suited for breaking up soil and preparing it for planting?					
a) Trowel b) Rake c) Hoe d) Spade					
7. What is the primary function of fertilizer in gardening?					
a) To add color to flowers b) To improve soil texture c) To provide nutrients to plants d) To control pests					
8. Which of the following is a common method of asexual plant propagation?					
a) Seed sowing by Grafting c) Cross-pollination d) Layering					
9. Which environmental factor is essential for photosynthesis to occur in plants?					
a) Carbon dioxide b) Nitrogen e) Oxygen d) Hydrogen					
10. What is the purpose of hardening off plants before transplanting them into the garden?					
a) To increase their resistance to pests by To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat					

## CHATRAPATHI SIVAJI TRI SATA JAYANTIII (CSTS) GOVT.

### KALASALA



#### Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310. Visit us at: www.cstsgk.ac.in E-Mail: jangareddigudem.manatv@gmail.com





#### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation d) Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- a) Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called?
- a) Mulching b) Fertilizing c) Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower c) Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture c) To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination d) Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- a) Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests b) To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

G.L. AnnaPorna II BSC (B2C) Reg. No: 223367110031

NAAC: C (II Cycle)

## CHATRAPATHI SIVAJI TRI SATA JAYANTIII (CSTS) GOVT.

#### KALASALA



Enter to Learn - Leave to Serve Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail:jangareddigudem.manatv@gmail.com





#### NURSERY AND GARDENING

- 1. Which of the following is NOT a primary purpose of a nursery in horticulture?
- a) Seed production b) Plant propagation c) Research and experimentation d) Soil cultivation
- 2. What is the term used to describe the process of grafting a plant onto another compatible plant to produce desirable qualities?
- a) Budding b) Pruning c) Layering d) Pollination
- 3. Which soil type provides good drainage and aeration, making it suitable for most plants?
- a) Clay soil b) Loamy soil c) Sandy soil d) Silt soil
- 4. What is the process of cutting away dead or overgrown branches from a plant called?
- a) Mulching b) Fertilizing cy Pruning d) Watering
- 5. Which of the following is an example of a perennial plant?
- a) Tomato b) Sunflower c) Rose d) Marigold
- 6. Which gardening tool is best suited for breaking up soil and preparing it for planting?
- a) Trowel b) Rake c) Hoe d) Spade
- 7. What is the primary function of fertilizer in gardening?
- a) To add color to flowers b) To improve soil texture c) To provide nutrients to plants d) To control pests
- 8. Which of the following is a common method of asexual plant propagation?
- a) Seed sowing b) Grafting c) Cross-pollination d) Layering
- 9. Which environmental factor is essential for photosynthesis to occur in plants?
- Carbon dioxide b) Nitrogen c) Oxygen d) Hydrogen
- 10. What is the purpose of hardening off plants before transplanting them into the garden?
- a) To increase their resistance to pests b) To acclimate them to outdoor conditions c) To improve their coloration d) To increase their growth rat

### **NURSERY AND GARDENING FEED BACK FORMS**

P. Sreeja ... B. Se (BUID)

NAAC: C (II Cycle)

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS)

## GOVT. KALASALA

Enter to Learn - Leave to Serve

## Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.estsgk.ac.in E-Mail: jangareddigudem.manaty@gmail.com



Feed Back form
CERTIFICATE COURSE ON NURSERY AND GARDENING

Name of the student: P. Sreeja Peofister No: 223367114069

A.Good

B.Very Good

C.Excellent

2.Instructors/Guides:

A.Good

B.Very Good

C.Excellent

3.Practical Learning:

A.Good

B.Very Good

C.Excellent

4.Materials/Resources:

A.Good

B.Very Good

C.Excellent

5. Support and Interaction:

A.Good

B.Very Good

C.Excellent

6.Overall Experience:

A.Good

B.Very Good

C.Excellent

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

## Jangareddigudem, EluruDist Phone: 08821-225310, Visit us at: www.cstsgk.ac.in

E-Mail:jangareddigudem.manatv@gmail.com



Feed BOCK footm CERTIFICATE COURSE ON NURSERY AND GARDENING

1. Course Content: B. Sonia.

Registea No: 22336711 4063

A.Good

B. Very Good

Excellent

2.Instructors/Guides:

A.Good

B. Very Good

C.Excellent

3.Practical Learning:

A.Good

B. Very Good

C.Excellent

4. Materials/Resources:

A.Good

B.Very Good

C.Excellent

5. Support and Interaction:

A.Good

B.Very Good

C.Excellent

6.Overall Experience:

A.Good

✓B. Very Good

C.Excellent

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA

Enter to Learn - Leave to Serve

## Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail: jangareddigudem.manatv@gmail.com



Feed Back FOOTM

CERTIFICATE COURSE ON NURSERY AND GARDENING Register No: - 22336711003 Name of the Student: D. Nagamani
1. Course Content

A.Good

B. Very Good

CExcellent

2.Instructors/Guides:

A.Good

B.Very Good

CExcellent

3.Practical Learning:

A.Good

B.Very Good

C.Excellent

4. Materials/Resources:

A.Good

B.Very Good

C.Excellent

5. Support and Interaction:

A.Good

B/Very Good

C.Excellent

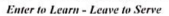
6.Overall Experience:

A.Good

B. Very Good

C/Excellent

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



## Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail:jangareddigudem.manatv@gmail.com



Feed Back form
CERTIFICATE COURSE ON NURSERY AND GARDENING

Name of the student; - R.O. Bharathi Register No: -22336711015

A.Good.

B.Very Good

C.Excellent

2.Instructors/Guides:

A.Good

B. Very Good

C.Excellent

3. Practical Learning:

A.Good

B. Very Good

C.Excellent/

4.Materials/Resources:

A.Good

B. Very Good

C.Excellent

5. Support and Interaction:

A.Good

B.Very Good

C.Excellent

6.Overall Experience:

A.Good

B. Very Good

C.Excellent v

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



B.Very Good

4. Materials/Resources:

5. Support and Interaction:

B. Very Good C.Excellent

6.Overall Experience:

Any specific feedback or suggestions?

B.Very Good C.Excellent ~

C.Excellent

**B.Very Good** C.Excellent

A.Good

A.Good

A.Good

Enter to Learn - Leave to Serve

## Jangareddigudem, EluruDist Phone: 08821-225310, Visit us at: www.cstsgk.nc.in

E-Mail: jangareddigudem.manaty@gmail.com



Name of the stud	Fee	ed Back SE ON NO Show	Fooim	AND G	ARDEN Segiste	ING a No : -2233	3671100.
A.Good	FX	屋田					
B.Very Good							
C.Excellent							
2.Instructors/Guides:							
A.Good							
B.Very Good							
C.Excellent							
3.Practical Learning:							
A.Good							

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

## Jangareddigudem, EluruDist Phone: 08821-225310, Visit us at: www.cstsgk.ac.in

E-Mail ;jangareddigudem.manaty@gmail.com



	Feed Back Fooim	
Name of the studer	FIFICATE COURSE ON NURSERY AN	D GARDENING Register No: -22336711074
1. Course Content	0 30	0,50
A.Good		
B.Very Good		
C.Excellent		
2.Instructors/Guides:		
A.Good		5
B.Very Good		T .

C.Excellent 3.Practical Learning:

A.Good

B.Very Good

C.Excellent /

4. Materials/Resources:

A.Good

B. Very Good

C.Excellent

5.Support and Interaction:

A.Good

B.Very Good

C.Excellent/

6.Overall Experience:

A.Good

B.Very Good

C.Excellent

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

## Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail:jangareddigudem.manatv@gmail.com



Feed Back Fooin

CERTIFICATE COURSE ON NURSERY AND GARDENING Registerio: 22367/1002

Name of the student: - ch. Portmala 1. Course Content

A.Good

B. Very Good

C.Excellent

2.Instructors/Guides:

A.Good

**B.Very Good** 

C.Excellent

3. Practical Learning:

A.Good

B. Very Good

C.Excellent

4. Materials/Resources:

A.Good

**B.Very Good** 

C.Excellent

5. Support and Interaction:

A.Good

B. Very Good

C.Excellent

6.Overall Experience:

A.Good

B. Very Good

C.Excellent

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

## Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail:jangareddigudem.manatv@gmail.com



Feed Back footm

Name of the stadent .T. Gangabhavanl Registerino: 223367110057

1. Course Content

A.Good

B. Very Good

C.Excellent

2.Instructors/Guides:

A.Good

B. Very Good

C.Excellent

3.Practical Learning:

A.Good

B. Very Good

C.Excellent

4. Materials/Resources:

A.Good

B. Very Good

C.Excellent

5. Support and Interaction:

A.Good

B.Very Good

C.Excellent

6.Overall Experience:

A. Good

B. Very Good

C.Excellent

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

## Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail: jangareddigudem.manatv@gmail.com



Feed Back form

CERTIFICATE COURSE ON NURSERY AND GARDENING 223367110040

Name of the student: K. Hema Rogister No: 2216.

A.Good

B. Very Good

C.Excellent

2.Instructors/Guides:

A.Good

B.Very Good

C.Excellent

3.Practical Learning:

A.Good

B.Very Good

C.Excellent

4. Materials/Resources:

, A.Good

B.Very Good

C.Excellent

5. Support and Interaction:

A.Good

B.Very Good

C.Excellent

6.Overall Experience:

A.Good

B. Very Good

C.Excellent

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

## Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail:jangareddigudem.manatv@gmail.com



Feed Back Foorm Regretea No: -223367110031

Name of the student: G.L. AnnaPura Regre 1. Course Content

A.Good

B.Very Good

C.Excellent

2.Instructors/Guides:

A.Good

Bery Good

C.Excellent

3. Practical Learning:

A.Good

B.Very Good

C.Excellent

4. Materials/Resources:

A.Good

B Very Good

C.Excellent

5. Support and Interaction:

A.Good

B.Very Good

.Excellent

6.Overall Experience:

A.Good

B. Very Good

C.Excellent

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

## Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail:jangareddigudem.manatv@gmail.com



Feed Back form

Name of the Student: K. Mounika Register No: 223367110041

1. Course Content

A.Good

B.Very Good

C.Excellent

2.Instructors/Guides:

A.Good

B.Very Good

C.Excellent

3.Practical Learning:

A.Good

B.Very Good

C.Excellent

4.Materials/Resources:

A.Good

B.Very Good

C.Excellent

5. Support and Interaction:

A.Good

B.Very Good

C.Excellent

6.Overall Experience:

A.Good

B.Very Good

C.Excellent

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

## Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail:jangareddigudem.manatv@gmail.com



Feed Back Fooim

CERTIFICATE COURSE ON NURSERY AND GARDENING

Name of the student: P. Sumalatha

RegisteriNo: 223367/10050

A.Good

B. Very Good

C.Excellent

2.Instructors/Guides:

A.Good

B.Very Good

C.Excellent

3. Practical Learning:

A.Good

B.Very Good

C.Excellent

4. Materials/Resources:

A.Good

B Very Good

C.Excellent

5. Support and Interaction:

A.Good

**B.Very Good** 

**C.**Excellent

6.Overall Experience:

A.Good

BNery Good

C.Excellent

## CHATRAPATIII SIVAJI TRI SATA JAYANTIII (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

Jangareddigudem, EluruDist Phone: 08821-225310, Visit us at: www.estsgk.ac,in E-Mail: jangareddigudem.manutv@gmail.com



Name of the student: P. Lownya Rose Content Register No: 223367

A.Good

B.Very Good

. Excellent

2.Instructors/Guides:

A.Good

B.Very Good

C.Excellent

3. Practical Learning:

A.Good

BNery Good

C.Excellent

4. Materials/Resources:

A.Good

B.Very Good

C.Excellent

5. Support and Interaction:

A.Good

B.Very Good

✓.Excellent

6.Overall Experience:

A.Good

**B.Very Good** 

C.Excellent

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

## Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail: jangareddigudem.manatv@gmail.com



Name of the student: G. Bhanan Person

Registed no: - 223367110032

A.Good

B. Very Good

C.Excellent

2.Instructors/Guides:

A.Good

B.Very Good

Excellent.

3. Practical Learning:

A.Good

B.Very Good

C.Excellent

4. Materials/Resources:

A.Good

B. Very Good

C.Excellent

5. Support and Interaction:

A.Good

B. Very Good

Excellent.

6.Overall Experience:

A.Good

B.Very Good

C.Excellent

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

## Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail:jangareddigudem.manatv@gmail.com



Feed Back Fooim

Name of the student: K. Chilaramma Registers
1. Course Content Register no: - 223367110037

A.Good

B. Very Good

C.Excellent

2.Instructors/Guides:

A.Good

**B.Very Good** 

&.Excellent

3. Practical Learning:

A.Good

B.Very Good

C.Excellent

4.Materials/Resources:

A.Good

B. Very Good

C.Excellent

5. Support and Interaction:

A.Good

**B.Very Good** 

C.Excellent

6.Overall Experience:

A.Good

B. Very Good

C.Excellent

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS)

## GOVT. KALASALA

Enter to Learn - Leave to Serve

## Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail: jangareddigudem.manaty@gmail.com

Feed Back form
CERTIFICATE COURSE ON NURSERY AND GARDENING
Student: Ch. Glori Register No: 223367110027

Name of the student: Ch. Glay.
1. Course Content

A.Good

B. Very Good

C.Excellent

2.Instructors/Guides:

A.Good

B. Very Good

C.Excellent

3.Practical Learning:

A.Good

B.Very Good

C.Excellent

4.Materials/Resources:

A.Good

B. Very Good

C.Excellent

5. Support and Interaction:

A.Good

B.Very Good

&Excellent

6.Overall Experience:

A.Good

B. Very Good

C.Excellent

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

## Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.estsgk.ac.in E-Mail:jangareddigudem.manatv@gmail.com



Register No: -223367110036

Nome of the student: K. Ramya Register

A.Good

B. Very Good

C.Excellent

2.Instructors/Guides:

A. Good

B. Very Good

C.Excellent

3.Practical Learning:

A.Good

B.Very Good

C.Excellent

4.Materials/Resources:

AGood

B. Very Good

C.Excellent

5. Support and Interaction:

A.Good

Bevery Good

C.Excellent

6.Overall Experience:

A.Good

B.Very Good

Excellent

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

## Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail:jangareddigudem.manatv@gmail.com



Feed Back Fooim CERTIFICATE COURSE ON NURSERY AND GARDENING Regristed No: 223367114071

Name of the student: S. Sathyavani 1. Course Content

A.Good

B. Very Good

C.Excellent

2.Instructors/Guides:

A.Good

B.Very Good

C.Excellent

3. Practical Learning:

A.Good

B.Very Good

C.Excellent

4. Materials/Resources:

A.Good

B.Very Good

C.Excellent

5. Support and Interaction:

A.Good

B. Very Good

C.Excellent

6.Overall Experience:

A.Good

B.Very Good

C.Excellent

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

## Jangareddigudem, EluruDist Phone: 08821-225310, Visit us at: www.cstsgk.ac.in

E-Mail:jangareddigudem.manatv@gmail.com



Feed Back Fooim CERTIFICATE COURSE ON NURSERY AND GARDENING

Name of the student: B. Lakstroi Achrega Registearno: 22335711025

A.Good

B. Very Good

C.Excellent

2.Instructors/Guides:

A.Good

B.Very Good

C.Excellent

3. Practical Learning:

A.Good

B. Very Good

C.Excellent

4.Materials/Resources:

A.Good

D. Very Good

C.Excellent

5. Support and Interaction:

A. Good

B.Very Good

C.Excellent

6.Overall Experience:

A.Good

B.Very Good

C.Excellent

## CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

## Jangareddigudem, EluruDist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail:jangareddigudem.manatv@gmail.com



Feed Back Fooin CERTIFICATE COURSE ON NURSERY AND GARDENING

Name of the student: - ch. Portimala Registerio: 22357/1002

A.Good

B. Very Good

C.Excellent

2.Instructors/Guides:

A.Good

**B.Very Good** 

C.Excellent

3. Practical Learning:

A.Good

B. Very Good

C.Excellent

4. Materials/Resources:

A.Good

B.Very Good

C.Excellent

5. Support and Interaction:

A.Good

B.Very Good

C.Excellent

6.Overall Experience:

A.Good

B. Very Good

C.Excellent

## **STUDENTS PROJECTS**

## **NURSERY AND GARDNING**



COMMON NAME : kadam, Burflower-tree

SCIENTIFIC NAME : Neolamarckia cadamba

FAMILY : Rubiaceae

NAME OF THE STUDENT: M.Keerthi

**REGISTER NUMBER** : 223367114068

GROUP : II BSc(BCH)





## **NURSERY AND GARDNING**



COMMON NAME : China Rose(Mandaram)

SCIENTIFIC NAME : Hibiscus

FAMILY : Malvaceae

NAME OF THE STUDENT: M.Mydhili

**REGISTER NUMBER** : 223367114066

GROUP : II BSc(BCH)





## **NURSERY AND GARDNING**



COMMON NAME : Paper flower Plant

SCIENTIFIC NAME : Bougainvillea

FAMILY : Nyclajinaceae

NAME OF THE STUDENT: M.Myna

REGISTER NUMBER : 223367114067

GROUP : II BSc(BCH)





## **NURSERY AND GARDNING**



COMMON NAME : Golden cane palm

**SCIENTIFIC NAME** : Dypsis lutescens

FAMILY : Arecaceae

NAME OF THE STUDENT: K.Mounika

**REGISTER NUMBER** : 223367110041

GROUP : II BSc(BZC)





# NURSERY AND GARDNING



COMMON NAME : chinese evergreen

SCIENTIFIC NAME : Aglaonema

FAMILY : Araceae

NAME OF THE STUDENT: M.Sruthi

**REGISTER NUMBER** : 223367110046

GROUP : II BSc(BZC)





## **NURSERY AND GARDNING**



**COMMON NAME** : Snake plant

SCIENTIFIC NAME : Dracaena trifasciata

FAMILY : Asparagaceae

**NAME OF THE STUDENT: K.Ramya** 

REGISTER NUMBER : 223367110036

GROUP : II BSc(BZC)

## NURSERY AND GARDENING



SCIENTIFIC NAME: TULIPA GESNERIANA

FAMILY: LILIACEAE (LILY FAMILY)

COMMON NAMES: TULIP

NAME OF THE STUDENT: R.OMKARA BHARATHI

CLASS : II BSC (BZC)

REGISTER NUMBER: 223367110053

## **NURSERY AND GARDENING**



SCIENTIFIC NAME: CANNA INDICA

FAMILY: CANNACEAE (CANNA FAMILY)

COMMON NAMES: INDIAN SHOT

NAME OF THE STUDENT: G.ANUSHA

CLASS: II BSC (BZC)

REGISTER NUMBER: 223367110033



## CSTS GOVERNMENT DEGREE KALASALA



#### **JAGAREDDIGUDEM**

### **NURSERY AND GARDNING**



**COMMON NAME** : Rubber fig

SCIENTIFIC NAME : Ficselastica

FAMILY : Moraceae

NAME OF THE STUDENT: P.Suma Latha

REGISTER NUMBER : 223367110050



COMMON NAME : Physotegia Virginiana

SCIENTIFIC NAME : Chlorophytum Orchidastrum Lindl

FAMILY : Araceae

NAME OF THE STUDENT: G.Lakshmi Annapurna

**REGISTER NUMBER** : 223367110031



COMMON NAME : DESERT ROSE

SCIENTIFIC NAME : ADENIUM OBESUM ROEM

PAMILY : APOCYNACEAC

STUDENT NAME : D. NAGAMANI

REGISTER NO : 223367110030

GROUP : II B.sc (B.Z.C)



## CSTS GOVERNMENT DEGREE KALASALA



#### **JAGAREDDIGUDEM**

### **NURSERY AND GARDNING**



**COMMON NAME** : Rangoon Creeper

**SCIENTIFIC NAME** : Combretum Indicum

**FAMILY** : Combretaceae

NAME OF THE STUDENT: G.Sri Harsha Vardhni

REGISTER NUMBER : 223367110034



#### CSTS GOVERNMENT DEGREE KALASALA



#### **JAGAREDDIGUDEM**

### **NURSERY AND GARDNING**



**COMMON NAME** : Lotus

SCIENTIFIC NAME : Nelumbo Nucitera

FAMILY : Nelumbonaceae

NAME OF THE STUDENT: B.Naga Rani

REGISTER NUMBER : 223367110023



SCIENTIFIC NAME: CODIAEUM VARIEGATUM

FAMILY: EUPHORBIACEAE (CASTOR FAMILY)

COMMON NAMES: CROTON

NAME OF THE STUDENT: G.BHAVANI

CLASS : II BSC (BZC)

**REGISTER NUMBER: 223367110032** 





## **NURSERY AND GARDNING**



COMMON NAME : Belladonna lily

SCIENTIFIC NAME : Amaryllis Belladonna Hippeastrumssp

FAMILY : Amaryllidaceae

NAME OF THE STUDENT: T.Prathibha Sampoorna

REGISTER NUMBER : 223367110056



#### **CSTS GOVERNMENT DEGREE** KALASALA



#### **JAGAREDDIGUDEM**

### **NURSERY AND GARDNING**



COMMON NAME

: Aster Red seeds flower

SCIENTIFIC NAME : Callistephuschinensis

FAMILY

: Asteraceae

NAME OF THE STUDENT: Udaya Bhanu

REGISTER NUMBER

: 223367110043

GROUP

: II BSc(BZC)



SCIENTIFIC NAME: DRACAENA FRAGRANS

FAMILY: ASPARAGACEAE (ASPARAGUS FAMILY)

COMMON NAMES: CORN PLANT

NAME OF THE STUDENT : K.CHILAKAMMA

CLASS : II BSC (BZC)

**REGISTER NUMBER: 223367110037** 





### **NURSERY AND GARDNING**



COMMON NAME : Ixora mini dwarf (Nooruvarahalu)

SCIENTIFIC NAME : Ixora chinensis

FAMILY : Rubiaceae

NAME OF THE STUDENT: B.Samitha

**REGISTER NUMBER** : 223367114060





### **NURSERY AND GARDNING**



COMMON NAME : Autumn Crocus

SCIENTIFIC NAME : Crocus Sativus

FAMILY : Iridaceae

NAME OF THE STUDENT: T. Ganga Bhavani

REGISTER NUMBER : 223367110057



#### CSTS GOVERNMENT DEGREE KALASALA



#### **JAGAREDDIGUDEM**

### **NURSERY AND GARDNING**



COMMON NAME : Garden Croton

SCIENTIFIC NAME : Codiaeum Variegatum

FAMILY : Euphrobiaceae

NAME OF THE STUDENT: S.Satya Vani

REGISTER NUMBER : 223367114072



COMMON NAME : Big leaf

SCIENTIFIC NAME : Spanthaphyllum

FAMILY : Araceae

NAME OF THE STUDENT: K. Hema

**REGISTER NUMBER** : 223367110040





### **NURSERY AND GARDNING**



COMMON NAME

: Money Plant

SCIENTIFIC NAME : Epipremnum aureum, Devil's ivy)

FAMILY

: Araceae

NAME OF THE STUDENT: P.Sowmya

REGISTER NUMBER

: 223367110051

GROUP

: II BSc(BZC)





### **NURSERY AND GARDNING**



COMMON NAME : Siam Aurora

SCIENTIFIC NAME : Sri aglonema

FAMILY : Aglonema

NAME OF THE STUDENT: CH.Parimala

REGISTER NUMBER : 223367110028



SCIENTIFIC NAME: AUSTROCYLINDROPUNTIA CYLINDRICA (LAM.) BACKEB.

FAMILY : CACTACEAE

**COMMON NAMES: CANE CACTUS, CORAL CACTUS** 

NAME OF THE STUDENT: M. DURGA DEVI

CLASS: II BSC (BZC)

**REGISTER NUMBER: 223367110044** 





### **NURSERY AND GARDNING**



COMMON NAME : Bemgsag (Saraswati Plant)

SCIENTIFIC NAME : Centella Asiatica

FAMILY : Apia ceae

NAME OF THE STUDENT: S.Santhi

**REGISTER NUMBER** : 223367114070

#### బీ సి హెచ్ విద్యాల్థినీ విద్యార్థులకు నర్సలీ అండ్ గార్డెనింగ్" అనే అంశం పై సల్టిఫికెట్ కోర్స్ ప్రారంభం.

ಜಂಗಾರಿಜ್ಜಿಗುಾಡಿಂ ಸಾಪ್ಟಿಂಬರ್ 14 (ಗ್ ದಾವರಿ ವಿಲೆಭರಿ) ఏలూరు జిల్లా జంగారెడ్డిగూడెం స్థానిక చత్రపతి శివాజీ ලී<del>ර</del>්ජ සරාරම ජපා සං රාර්ධ නිවර්ධ කර්රා హార్టికల్చర్ విభాగాల ఆధ్వర్యంలో డిగ్రీ ద్వితీయ సంవత్సరం చదువుతున్న బీ జెడ్ సి మరియు బి.సి. హెచ్ విద్యార్థినీ విద్యార్థులకు 13- 9- 2023 తారీఖున" నర్సరీ అండ్ గార్డెనింగ్" అనే అంశం పైన సర్టిఫికెట్ కోర్స్ ప్రారంభించడం జరిగింది. ఈ కార్యక్రమానికి కళాశాల ట్రిన్సిపాల్ డాక్టర్ .ఎన్ .(పసాద్ బాబు అధ్యక్షత వహించారు. ఈ కార్యక్రమానికి డి .వనజాక్షి ఆర్. వి .నర్సరీ %డ% గార్డెన్స్ జంగారెడ్డిగూడెం ,రిసోర్స్ పర్సన్ గా వ్యవహరించారు.రిసోర్స్ పర్సన్ మాట్లాడుతూ నర్సరీ %డ% గార్దెనింగ్ యొక్క ఉపయోగాలు మరియు ప్రాముఖ్యతను గురించి వివరించారు. ఈ కార్యక్రమంలో కళాశాల ట్రిన్సిపల్ డాక్టర్ ఎన్ ట్రసాద్ బాబు మాట్లాడుతూ కళాశాలలో నిర్వహించే అన్ని రకాల సర్టిఫికెట్ కోర్సులు



విద్యార్థిసీ విద్యార్థులు ఉపయోగించుకోవాలని ఇలాంటి సర్టిఫికెట్ కోర్సులు స్వయం ఉపాధిని కలిగిస్తాయని వివరించారు .కళాశాల వైస్ (ప్రిన్సిపాల్ బి.(జీనివాసరావు భవిష్యత్తులో నర్సరీ ల వల్ల కలిగే ఉపయోగాలు గురించి మాట్లాదారు .ఈ కార్యక్రమంలో అధ్యాపకులు టి. ఝాన్సీ రాణి, ఆర్ .విజయ దీపిక సిహెచ్. బద్రి నారాయణ ఎం.మధు మరియు సిహెచ్.వెంకటలక్ష్మి పాల్గొన్నారు.

#### స్ట్రప్తికేట్ కార్మలతా ఉపాధి అవకాశాలు

జంగారెడ్డిగూడెం నుంచి వైభవ్ న్యూ గోదావల ప్రతినిధి: సర్టిఫికేట్ కోర్సులతో ఉపాధి అవకాశాలు ఎక్కువగా ఉంటాయని స్థానిక చత్రపతి శివాజీ త్రిశతజయంతి ప్రభుత్వ డిగ్రీ కళాశాల ప్రిన్సిపాల్ డాక్టర్ ఎస్. ప్రసాద్ బాబు అన్నారు. కళాశాలలో బోటసీ, హార్టికల్చర్ విభాగాల ఆధ్వర్యంలో డిగ్రీ బ్యతీయ సంవత్సరం చదువుతున్న జీ.జెడ్.సి, జ.సి.హెచ్ విద్యార్థులకు "నర్సలీ అండ్ గార్డెనింగ్" అనే అంశంపై సర్టిఫికెట్ కోర్స్ బుధవారం ప్రారంభించారు. ఈ కార్యక్రమానికి కళాశాల ప్రిన్సిపాల్ డాక్టర్ ఎస్. ప్రసాద్ బాబు అధ్యక్షత వహించారు. ఆర్.వి నర్సలీ అండ్ గార్డెన్స్ డీ.వనజాక్షి లిసోర్స్ పర్సన్ గా వ్యవహలించారు. మాట్లాడుతూ నర్సలీ అండ్ గార్డెన్స్ డీ.వనజాక్షి లిసోర్స్ పర్సన్ గా వ్యవహలించారు. మాట్లాడుతూ నర్సలీ అండ్ గార్డెనింగ్ ఉపయోగాలు ప్రాముఖ్యత ఆమె వివలించారు. ప్రిన్సిపాల్ డాక్టర్ ప్రసాద్ బాబు మాట్లాడుతూ కళాశాలలో నిర్వహించే అన్ని రకాల సర్టిఫికెట్ కోర్సులు విద్యార్థులు ఉపయోగించు కోవాలని, ఇలాంటి సర్టిఫికెట్ కోర్సులు స్వయం ఉపాధిని కలిగిస్తాయని వివలించారు. కళాశాల వైస్ ప్రిన్సిపాల్ జ.శ్రీనివాసరావు మాట్లాడుతూ భవిష్యత్తుత్తో నర్సలీల వల్ల అనేక ప్రయోజనాలు ఉన్నాయి అన్నారు. ఈ కార్యక్రమంలో అధ్యాపకులు టి.రుూస్సీరాణీ, జయబీపీక, సి.హెచ్. బబ్రి నారాయణ, ఎం.మధు, సిహెచ్ వెంకటలక్ష్మి పాల్గొన్నారు.



తెలుపుతున్నాను

#### 13న" నర్మలీ అండ్ గార్డెబింగ్" అనే అంశం పైన సల్జిఫికెట్ కోర్మ్

జంగారెడ్డిగూడెం,, సెప్టెంబర్ 13, పల్లి జ్యోతి ప్రతినిధి

స్కానిక చత్రపతి శివాజీ త్రిశత జయంతి కళాశాల యందు బోటనీ మరియు హార్వికల్చర్ విభాగాల అధ్యర్యంలో దిగ్గీ ద్వితీయ సంవత్సరం చదువుతున్న బీజెడ్సి, బి.సి. హెచ్ విద్యార్ధనీ విద్యార్ధులకు 13న" నర్సరీ అండ్ గార్డెనింగ్" అనే అంశం పైన సర్టిఫికెట్ కోర్స్ ఫ్రారంభించదం జరిగింది. ఈ కార్యక్రమానికి కళాశాల [ప్రెన్సిపాల్ దాక్టర్ ఎన్ .ప్రసాద్ బాబు అధ్యక్షత వహించారు. ఈ కార్యక్రమానికి డి .వనజాజ్జీ ఆర్.వి.నర్సరీ & గార్డెన్స్ జంగారెడ్డిగూడెం ,రిసోర్స్ పర్సన్గా వ్యవహరించారు.రిసోర్స్ పర్సన్ మాట్లాడుతూ నర్సరీ & గార్డెన్స్ జంగారెడ్డిగూడెం ,రిసోర్స్ పర్సన్గా వ్యవహరించారు.రిసోర్స్ పర్సన్ మాట్లాడుతూ నర్సరీ & గార్డెన్స్ టెమ్స్పేపల్ దాక్షర్ ఎన్ (ప్రసాద్ బాబు మాట్లాడుతూ కళాశాలలో నిర్వహించారు. ఈ కార్యక్రమంలో కళాశాల (ప్రెన్సిపల్ దాక్షర్ ఎన్ (ప్రసాద్ బాబు మాట్లాడుతూ కళాశాలలో నిర్వహించే అన్ని రకాల సర్టిఫికెట్ కోర్సులు విద్యార్థినీ విద్యార్ధులు ఉపయోగిం చుకోవాలని ఇలాంటి సర్టిఫికెట్ కోర్సులు విద్యార్థినీ విద్యార్ధులు ఉపయోగిం చుకోవాలని ఇలాంటి నర్టిఫికెట్ కోర్సులు విద్యార్థినీ వివార్ధులు ఉపయోగాలు స్వర్హులు స్వయం ఉపాధిని కలిగిస్తాయని వివరించారు .కళాశాల వైస్ (ప్రెన్సిపాల్ బి.డ్రీనివాసరావు భవిష్యత్తులో నర్సరీల వల్ల కలిగే ఉపయోగాలు గురించి మాట్లాదారు .ఈ కార్యక్రమంలో అధ్యాపకులు టి. ఝాన్సీ రాణీ, ఆర్ విజయందీపిక ,సెహావ్. బద్ధిని నారాయణ ,ఎం.మధ్స, సిహావ్.వెంకటలక్ష్మీ పాల్గొన్నారు



## ఛత్రపతి శివాజీ త్రిశత జయంతి కళాశాలయందు ప్రిన్సిపాల్ ఎన్ ప్రసాద్ అధ్యక్షతన నర్సలీ & గార్డెనింగ్ అంశంపై సల్టిఫికెట్ కోర్సు

(తెలుగు వార్త న్యూన్) జంగారెడ్డిగూడెం : స్థానిక చ్రతపతి శివాజీ త్రిశత జయంతి కళాశాల యందు బోటనీ మరియు హార్టికల్చర్ విభాగాల ఆధ్వర్యంలో డిగ్రీ ద్వితీయ సంవత్సరం చదువుతున్న బీ జెడ్ సి మరియు బీ.సి. హెచ్ విద్యార్థినీ విద్యార్థులకు 13- 9- 2023 తారీఖున" నర్సరీ అండ్ గార్డెనింగ్" అనే అంశం పైన సర్టిఫికెట్ కోర్స్

డారంభించదం జరిగింది. ఈ కార్యక్రమానికి కళాశాల ట్రిన్సిపాల్ డాక్టర్ .ఎస్ .(ప్రసాద్ బాబు అధ్యక్షత వహించారు. ఈ కార్యక్రమానికి డి .వనజాక్షి ఆర్. వి .నర్సరీ & గార్డెన్స్ జంగారెడ్డిగూడెం ,రిసోర్స్ పర్సన్ గా వ్యవహరించారు.రిసోర్స్ పర్సన్ మాట్లాడుతూ నర్సరీ & గార్డెనింగ్ యొక్క ఉపయోగాలు మరియు డ్రాముఖ్యతను గురించి వివరించారు. ఈ కార్యక్రమంలో కళాశాల ట్రిన్సిపల్ డాక్టర్ ఎస్ డ్రుసాద్ బాబు మాట్లాడుతూ కళాశాలలో నిర్వహించే అన్ని రకాల సర్టిఫికెట్ కోర్సులు విద్యార్థినీ విద్యార్థులు ఉపయోగించుకోవాలని ఇలాంటి సర్టిఫికెట్ కోర్సులు స్వయం ఉపాధిని కలిగిస్తాయని వివరించారు .కళాశాల వైస్ ట్రిన్సిపాల్ బి.(శ్రీనివాసరావు భవిష్యత్తులో నర్సరీ ల వల్ల కలిగే ఉపయోగాలు గురించి మాట్లాడారు .ఈ కార్యక్రమంలో అధ్యాపకులు టి. ఝాన్సీ రాణీ, ఆర్ .విజయదీపిక ,సిహెచ్. బద్రి నారాయణ ,ఎం.మధు మరియు సిహెచ్.వెంకటలక్ష్మి పాల్గొన్నారు.

0. 0 1.

0





JANGAREDDYGUDEM, ELURU DIST.

# CERTIFICATE DEPARTMENT OF BOTANY

#### M.DURGA DEVI

This	is	to	certify that		bearing Regd.No
22336	71100	44 of	BZC group s	successfully completed the Ce	ertificate Course on "NURSERY
AND (	<i>GARD</i>	ENIN	NG", conducte	ed by the Department of Botar	ny,CSTS Govt. Kalasala,
Jangareddygudem, Eluru Dist. from 03.09.2023 to 29.11.2023 and secured grade A. (with					
coordination of R.V.NURSERY AND GARDENS, Jangared digudem. Resource person;					
(Smt.D.Vanajakshi)					
Signatu	ire of	tha Tr	oinar		
Signature of t		uie II	amei	Signature of the HOD	Signature of the Principal
2		ρ,	10		
D.V	laho	jaks	She	Thankani	
	AND DESCRIPTION OF THE PARTY OF				(Pass