#### DATE: 29/5/2021 MAHABUBNAGAR.

#### To

3

The principal,

TTWRDC (W),

Mahabubnagar.

Sub: Reg. Requesting for permission to conduct Certificate Course.

#### Respected madam,

I, Jayalaxmi, Head of the Department, Department of Botany. I wish to bring to your kind notice that, Department Of Botany is planning to conduct a Certificate Course for Interested students on OLERI CULTURE for the academic year of 2020-2021 from 3/6/2021.

In this regard I request you to sanction permission to conduct the above said certificate course.

Thanking You

Your sincerely

Jayalaxmi, Head of the Department, Department of botany

Department of transity TTWRDC (W) Mahabubnagan

B: Sustained and States



### TELANGANA TRIBAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN, Mahabubnagar



(Affiliated to Palamuru university) Certificate course in "Olericulture"

Organized by Department Of Botany Important Information orrtificate course starts from 03/06/2021

Interested candidates are requested to enroll your names in Botany department on or before 02/06/2021.

> Organizing Committee Chairman : B.Swetha Principal Programme Convener : Jayalaxmi Department Of Botany





#### 1. About the course:

The word olericulture is derived from the Latin word Oleris which means pot herb and the English word culture which means cultivation. Thus olericulture means cultivation of pot herbs. However, in the present days, it is Bradly used to indicate the cultivation of vegetables. The term vegetable gardening is more popular to signify olericulture in the present context. The term vegetable is applied to the edible herbaceous plant or plant parts thereof, which are consumed generally in the unripe stage after cooking.

Olericulture is the branch of agriculture that deals with the study, cultivation, production, and marketing of vegetables. It involves the application of scientific techniques to maximize the yield, quality, and profitability of vegetable crops. Olericulture plays a vital role in meeting the increasing demand for vegetables in the global food market and in improving human nutrition and health.

Olericulture is the study of vegetable crops, including their cultivation, harvesting, storage, and marketing. The main goal of olericulture is to produce high-quality vegetables that are safe, nutritious, and flavourful. This branch of horticulture is essential for providing fresh produce to consumers and ensuring food security.

With the growing global population, there is a significant increase in the demand for vegetables. Olericulture plays a crucial role in meeting this demand by producing sufficient quantities of fresh, nutritious, and safe vegetables for human consumption. Olericulturists employ advanced scientific techniques to optimize vegetable production, such as crop rotation, pest management, irrigation, and fertilization, to ensure high yields and quality.

Vegetables are an important source of essential nutrients, such as vitamins, minerals, fibre, and Antioxidants, that are crucial for maintaining optimal health. A diet rich in vegetables has been associated with lower risks of chronic diseases such as cancer, diabetes, and heart disease. Olericulture plays a critical role in improving human nutrition and health by producing a diverse range of high-quality vegetables that can contribute to a healthy and balanced diet.

Olericulture is an essential component of the global food market and economy. The production, processing, and marketing of vegetables generate significant income and employment opportunities for students, processors, and traders. The vegetable industry is a significant contributor to local and national economies, providing income and livelihoods to millions of people worldwide.

Olericulture can also have positive environmental impacts when practiced sustainably. By employing sustainable practices such as integrated pest management, organic farming, and precision agriculture, Olericulturists can reduce the use of harmful chemicals, conserve water, and minimize soil erosion. Sustainable Olericulture practices can help to maintain soil health, preserve biodiversity, and mitigate climate change by reducing greenhouse gas emissions.

In this regard the Department Of Botany, Telangana Tribal Welfare Residential Degree College for Women, Mahabubnagar offering a free certificate course in Olericulture to the students.

- 2. Employment types :
- Olericulturist
- Vegetable tradesperson
- Plant specialist
- Green grocer
- Nursery worker
- Preservation and processing of vegetables

B: Sastly:

Department of Botany TTWRDC (W) Mahabubnagar.

PRINCIPAL TTW Residential Degree College for Women Mohabubnapar



## 3. COURSE DETAILS

Ŀ

Ŀ

,

,

)

Programme type	Certificate course
Mode	Offline
Eligibility	B.sc (life sciences )
Department	Botany
Duration	30 days
Specialization	Olericulture
Fee structure	Free
Programme coordinator	JAYALAXMI , Degree Lecturer In Botany , TTWRDC (W) MAHABUBNAGAR
Programme convenor	JAYALAXMI , Degree Lecturer In Botany , TTWRDC (W) MAHABUBNAGAR
Course presenters	1. JAYALAXMI , Degree Lecturer In Botany , TTWRDC (W) MAHABUBNAGAR
	Mode Eligibility Department Duration Specialization Fee structure Programme coordinator Programme convenor

Department of Botan) TTWRDC (W) Mahabubnagan

B. Sustly

- PRINCIPAL TTW Residential Depres Dellege for Wes-Mahabubnagar



## 4. Objectives of the course:

- The nutrient content of the vegetables
- Importance and current scenario of vegetable based industries.
- Export potential of vegetable crops.
- Different vegetable based industries such as seed industry, processing, preservation and value addition in vegetable crops
- Future prospects of vegetable industries and export.
- This training will encourage them to pick vegetable cultivation as a business also helping them to build their entrepreneurial skills.

Department of Bolas)

TTWRDC (W) Mahabubnegus

ł

í.

B: Suster

PRIACE AL TTW Residential Degree College for Vine ... Mahabubnagar



## TTWRDC (W) MAHABUBNAGAR

(Affiliated to Palamuru University)

# Olericulture

# 5. Syllabus: Theory (28hrs Duration)

#### Unit-I (7hrs)

- 1. Introduction And Importance Of Olericulture
- 2. Origin And Classification Of Vegetables
- 3. Nutritional Values Of Vegetables
- 4. Types Of Vegetable Cropping System

#### Unit-II (7hrs)

- 1. Cultivation of Tomato, Brinjal, Ladies Finger
- 2. Cultivation of Onion, Carrot, Radish
- 3. Cultivation of Bottle Gourd and Cucumber

#### Unit-III (7hrs)

- 1. Cultivation of Cole Vegetables, Cabbage, Cauliflower
- 2. Cultivation of Leafy Vegetables: Spinach, Rosella, Coriander, Fenugreek
- Preservation and Marketing of Vegetables

#### Unit-IV (7hrs)

- 1. Role of Chemicals and Growth Regulators in Vegetable Propagation
- 2. Hybrid Seed Production of Vegetable Crops
- 3. Entrepreneurship Opportunities

#### 6. References:

- 1. Compiled Vegetable Science: Madhusudan Reddy & Randir Kumar
- 2. Vegetable Crops: T.R. Gopala Krishnan
- 3. Plant Propagation and Nursery Management: Dr. Arun Kumar Singh & Abhinav Singh
- 4. Vegetable Science: D.Singh
- 5. Vegetable Science and Technology in India: Vishnu Swarup
- 6. Basic Concepts of Vegetable Science: Neeraj Pratap Singh

Department of Bolani) TTWRDC (W) Mahabubnaga.

2: Scoel

TTW Residential Degree Callege for Watern Mahababagar



# Olericulture

## 7. Syllabus (Practical):14hrs

- 1. Seed dressing, Sowing of Seeds
- 2. Cultivation of Vegetables
- 3. Watering of Vegetable Crops
- 4. Weeding Out In the Crop
- 5. Identification of Diseased Plants
- Controlling Measures of Diseased Plants
- 7. Preservation of Vegetables
- 8. Study of Vegetable Marketing in the Local Market

#### 8. COURSE OUTCOMES

- Distinguish the growing of vegetables according to season and climate
- Get detailed knowledge on cultivation aspects of different vegetables
- Understand and explain the special intercultural operations done in vegetable crops
- Study of morphology and taxonomy of different vegetable crops
- Study of different varieties of vegetable crops
- Identify the diseases and pests of vegetable crops and their management

#### 9. ASSESSMENT:

- 1. A student is assessed for 50 marks. The final assessment is made as given below
- I. A student is assessed for 40 marks by a written test,
- li. A student is assessed 10 marks by a practical exam,
- 2. A student must secure 40 percent of marks in both in theory and practical to pass

#### 10. HOW TO APPLY:

Interested ii year students are informed to register your names with details at Department Of Botany

Department of Butany TTWRDC (W) Mahabubnagan

B. Swelly Walkenial Data Science print from

# TTWRDC (W) MAHABUBNAGAR

(Affiliated to Palamuru University)

## Olericulture – Theory Exam

#### Time: 2hrs

ł.

1

ł

Marks: 40

e and current scenario 4×2marks=8marks
4×2marks=8marks
1.
1.
1.
1.
1.
Xux
XLX
Xlex.
XLex
Alexi
Alexi
Alexi
PRINCIPAL TWY Residential Pages College for Works. Michalachagar



## **Conduction Of Certificate Course On Olericulture**



## preparation of soil for cultivation







HARVESTING OF VEGETABLES





DEPARTMENT OF BOTANY

ŀ

**COURSE-** Olericulture

ATTENDANCE OF THE STUDENTS

1   19033392445001   CASWINI   Akumni   Akumi	S.NO	HALL TICKET NUMBER	NAME OF THE STUDENT	3/6/21	4 6 21	10/6/21	116121 1716121 18/6121 2066121 25/6121 17121 217121	17/6/21	18/6/21	2016/21	25/6/21	12/2/1	2/7/2/
19033392445002 E.AKHILA   19033392445003 G.MADHAVI   19033392445005 G.CHANDRIKA   19033392445005 G.PAVANI   19033392445005 G.PAVANI   19033392445005 K.ANUSHA   19033392445005 K.ANUSHA   19033392445006 K.ANUSHA   19033392445007 K.SUNITHA   19033392445008 K.BHOOMIKA   19033392445001 K.POOJITHA   19033392445011 K.RAMADEVI   D 19033392445011   K.PODITHA Pepartmetri of United VI	1	19033392445001	C.ASWINI	Asumi		Atulu	461	Accivit	A6. 11	Autor I	4	Assess	
19033392445003 G.MADHAVI   19033392445004 G.CHANDRIKA   19033392445005 G.PAVANI   19033392445005 K.ANUSHA   19033392445006 K.ANUSHA   19033392445008 K.BHOOMIKA   19033392445008 K.BHOOMIKA   19033392445010 K.POOJITHA   19033392445010 K.POOJITHA   19033392445011 K.RAMADEVI	2	19033392445002	E.AKHILA	GORHIG	a	e aphala	entria	CAMIL	6.96 Pilo	epklau	esthic	Cokhie	Bkhile
19033392445004 G.CHANDRIKA   19033392445005 G.PAVANI   19033392445006 K.ANUSHA   19033392445007 K.SUNITHA   19033392445008 K.BHOOMIKA   19033392445008 K.BHOOMIKA   19033392445010 K.POOJITHA   19033392445011 K.RAMADEVI   0 19033392445011   19033392445011 K.RAMADEVI	m	19033392445003	G.MADHAVI	mallari	madhavi	nodlari	wallar	walken.	wedlaw	Mallaw	weelhavi	Madlay	nedhan
19033392445005 G.PAVANI   19033392445006 K.ANUSHA   19033392445007 K.SUNITHA   19033392445008 K.BHOOMIKA   19033392445010 K.POOJITHA   19033392445011 K.RAMADEVI   0 19033392445011   19033392445011 K.RAMADEVI	4	19033392445004	G.CHANDRIKA		C Handhilte	chandhijca	chandhile	Chandhiba	chandhila	chembra	chambles.	.chandhila	chardnipe
19033392445005 K.ANUSHA   19033392445007 K.SUNITHA   19033392445008 K.BHOOMIKA   19033392445010 K.POOJITHA   0 19033392445011   19033392445011 K.RAMADEVI   Department of Wahabubra   TrwRDC (W) Mahabubra	2	19033392445005	G.PAVANI	Fride	interved	Peveri	Parlani	Parteuri	Palanti	perior?	partouni	Palani,	pariby'
19033392445007 K.SUNITHA   19033392445008 K.BHOOMIKA   19033392445010 K.POOJITHA   0 19033392445011 K.RAMADEVI   0 19033392445011 K.RAMADEVI   0 19033392445011 K.RAMADEVI	9	19033392445006	K.ANUSHA	Anusha	arland	-	Anusha	Anusha	Anusha	Anusha	Anusha	Anuda	Anusha
19033392445008     K.BHOOMIKA       19033392445010     K.POOJITHA       19033392445011     K.RAMADEVI       Department of User     Department of User       TTWRDC (W) Manabulita     Manabulita	2	19033392445007	K.SUNITHA	Sunitha	Suntho	Pitrinns 1	Suntha	Suntha	allinus	Sund	Suntha	Suntha	Sunith
19033392445010 K.POOJITHA 19033392445011 K.RAMADEVI Department of boxer	00	19033392445008	K.BHOOMIKA		Bhoomila	Bhoomito	C. Bhaomia	Bhoomila	Bhoomica	Bhcomilla	Bhoomila	Bhoomilo	Bhoomil
19033392445011 K.RAMADEVI Loudon Connortevi Connortevi Rommere Rumare Ruma Rumare Rumare Ruma	6	19033392445010	K.POOJITHA	k populla	K pogirlly	pultigod al	kpojita	k pushiland	k-poghte	Kproj Ha	k pocifika	k posith	k poughte
PARAMET NUC	10	19033392445011	K.RAMADEVI	Capomod	OUTOARU?	Port Cole V	Promote of	Runorlevi	pumotevi	Runcetev	Rundev	Burodev	Romonder
		Departu TTWRDC (	W) Manabubr	, 1996					Id . S	T S S	igs for Woman		

O Scanned with OKEN Scanner

		01.9	36121 49/6121		10/6/21 11/6/21	11 1 6 21	12/9/1-1	17/6121 18/6121 24/6/21 25/6/21 1/7/21	12/9/21	25/6/21		2/7/21
11	19033392445012	M.KAVITHA	M-Kavillo	M. Kavillo M. Kavillo	meavitho	M. Kavitho	m. Kavilla	metavithe metavithe metavithe metavithe metavithe metavithe metavithe metavithe metavithe	M-Kavilla	m Kavilla	M-kavitha	m kaville
12	19033392445014	M.MADHURI	Madhuai	Madhusi madhusi	Madhuri	impor	madhuri	walkun	Madhur	malpow	impor	Mulbon
13	19033392445015	M.SHIRISHA	direesh	, ruiveesha	Rieveshy	Riveesho	nuraetha	hiveethe	tiveetha	Nievesha	Hiseetha	Fliveeth
14	19033392445016	IHTOYLM	Typhe	Jyotu Jyotu	Jyothi	Jepotes	Jyetes	Jyotei	Jupople	Jyoth Jyoth Jyoth	Jupolic	Jyothi
15	19033392445017	M.SWETHA	medure.m	m.sutha	m suetha	msuch a msucha		m. such a more than m such a m. such a	nguether	msuettra		msucha
16	19033392445018	N.AMBIKA	Ambika	Ambita Ambika	Antika	AMBIEG	Ams, Ke	Ames Ke Ames Ka	ANLIKO ANLIKO	Antika	And tes Ambite	Amt. Hr
17	19033392445019	N.GEETHA	N.Geek	N. Geeks r1. Geeft a	N.Geetto	N. Geetho N. Grettia			N. Geethe rideeth	r:0cet.	N'Gectla N. Geelle	N Goelle
18	19033392445020	N.NEELAMMA	nelam	neeleunny	reclamma	reelamy reelemmy reelammy reelammy reelemmy	necleanny		neelann	neeleamy	neelaam neelaam, neelaine, neelann	nuclan
19	19033392445021	N.PAYAL	2. Payal Payal	Reupol	loyed	ported	Peyel	payal	Payal	payal	penjal	peufed
20	19033392445022	P.MOUNIKA	P.Mound	P. Mounds P. Mounds		g.mounds	g.Moundh	P. Moundes P. Moundes P. Moundes P. Moundes P. Moundes P. Marich P. Marich P. Marindes P. Manudes	1. mount	P. Manuch	P.Mounds	P. Mande
21	19033392445023	P.KASTHURI	interest	Frugery	Junitory	Koutherst	1 Brutheast	. Switt	1/smillion	Vanillon	Frankloay	.Further.
22	19033392445024	P.NIKITHA	P.Nikika	P.Nik"	P. Nikika	PNISCHAR	DNIFILM	- er	PALIFUL	Purchte	D.M. Krill	DARLUH
23	19033392445025	P.SHANTHA	Atrants 4	P. (handla	n fhankla	o. Nontro	o Hrank	Pilantion thould a frantle of thanks a shart of shark a shark a start a start a pilante a start a pilante	D. Carle	plante	ortantla	Hanko
24	19033392445026	R.MAMATHA	mamaffig	mamatta	manathy	mamatkg	manate	manaka mamaka	manuel	manaka	manally manufly manufly manufly	mangles
25	19033392445027	S.ROJA	Bya	Roja	1000	Roja	PU:0	foja	Roja	Reja	Roja	Roja
26	19033392445029	V.SUSHEELA	susheela	sushels	1 su sheel	3 susheel	susheel	susheda susheda susheds susheds susheds susheds susheds sushed sushed	5 sugher	socheels	charles	Susheek
		<										

Department of Botany TTWRDC (W) Mahabubnagar,

•

N3-11-11

There is a state

222222222222222222 6. 6.3 6. C, 6. 6.0 c, 50 c., c., 00000

1411

# **DEPARTMENT OF BOTANY**

COURSE- Olericulture

ATTENDANCE OF THE STUDENTS

ON:C	HALL TICKET NUMBER	NAME OF THE STUDENT	8/7/21	9/2/21	9/7/21 15/7/21 16/7/21 23/7/21 26/8/21	16/7/21	12/4/22		12/8/42	2/9/21	27/8/21 2/9/21 3/9/21 9/9/21	99921
	19033392445001	C.ASWINI	MIN SL-2	ASWINI '	INING	ASIMINI	ASMINI	ASuku .	UNINI	ASIAINI	ASWINI	ININS
2	19033392445002	E.AKHILA	Physics	althile	arhive Arhita arking arking Arkita Arking Arking arhita	el-lala	akhilo	OFLACO	ALLIG	AL2 La	alida	akhila
m	19033392445003	G.MADHAVI	wallan	wallan	wadhari waalhan' needhan' nadhan' nadhan' nadhan' nadhan' nadhan' nadhan'	neidhan	noolhan'	wadhau.	redlau'	neellau'	wallow	rection
4	19033392445004	G.CHANDRIKA	1	<b>Chandhillo</b>	chandhilde chandhilter (chandhilter) chandhilter (chandhilter) chandhilter) chandhilter (changhilter) (chandhilter)	charchila	chondhifta	chandhilla	chandha	diambin to	charphila	Chandhite
5	19033392445005	G.PAVANI	h. Pavlant	Paulani	Parkin's Pavan's Pavan's Pavan's Porkun parkan's parkin's parkin's	Pavani	Pavani	partaur	Partari	parauf	Portani	pollari
9	19033392445006	K.ANUSHA	Anusha	Anusha	Anusha	anusha	Anusha	Anusha	Anusha	Anutha	Anusha	Amusho
2	19033392445007	K.SUNITHA	Sunitha	sunitha	Switha	suntha	Sunitha	Sunitha	Sunitha	Sunitra	Sunitha	Sunity
00	19033392445008	K.BHOOMIKA	dimonta,y	18hoomi ra	K.Broomite Bhoomite Bhoomiter Broomiter Broomiter Bhoomiter Bhoomiter Bhoomiter Bhoomiter Bhoomiter Bhoomiter	Bhoomika	Broomika	Bheomitry	Bhaomira	ghamilto	Bloomite	Bhomit
6	19033392445010	K.POOJITHA	k.Positha	k pojulla	kresilla krosjilla	14. poolit	K-poojite	kpoor the	k-pool:H	k pojilla	k-poolithm	K-Rejik
10	19033392445011	K.RAMADEVI	Romoder	Rancelevi	Randoll Rundovi	Rundev"	Runadevi	famordev	Pomoclev	Kunadev	Roundey	Comorte U

.... Residential Section Control Women

12 13	19033392445012	M.KAVITHA	M'tavius	רי במעלואים	w travitho	M. Kavillo	M.Kauillan	a kaughe	a kavilla	PI Caville	M kausto	M'Eavily M' Eaviling MERVILLO M Kavillo M. Kavillo M Kavillo M Kavillo M Kavillo M Kavillo M Kavillo M Kavillo
m	19033392445014	M.MADHURI	MARMAN	im thous	mulbar	malhow	pm poly	indory	mathon	Providence	Nathon	northory
	19033392445015	M.SHIRISHA	stureetha Shiveetha	1	diveesha	Shuveesha	slineesha (		Livesty	directus	Auresty Aireches Riverte Rince Ha	Rincell
14	19033392445016	IHTOYLM	Jychui	Jydi	Jyetus	Jugott.	Tyclic	Jyelti	Jyeth Jyeth	Jught	Jyelli	Jyelly
15	19033392445017	M.SWETHA	msuella	arthousin	m.sucha	msucha	mucha mseeber		msucha	mache	msuchs	much
16	19033392445018	N.AMBIKA	Ambika	ANLIKO	Andika	Antika	ANGRA	Brucka	Aniska	(indian	muka	entiko
17	19033392445019	N.GEETHA	Nacelha	N. Gertha	NGwlka	Nteelte		NGrette N Geetha N Creette N Creette	N Creetta	NGedt	N. Gedfre	A Geetho
18	19033392445020	N.NEELAMMA	neclan	-	rulamm		reelanny neelanny neelanny neelanny neelanny neelanny	neclamy	atelam	nulan		median
19	19033392445021	N.PAYAL	J. Pergal	N.paya	N. Payal	drpayal	N-period	J.payel	N-Payal	A-Payal N-Payal	N. Paupal	J. Poyal
20	19033392445022	P.MOUNIKA	P. Mount	P. Mounty P. Mounter		P Mounits, P. Mounits, P. Mounits, P. Mounits, P. Mounits, P. Mounits, P. Mounits,	f-mounts,	P.moundes	f Maunits	r mounta	f marits	f mounts
21	19033392445023	P.KASTHURI	faultuit	farthuil location?	Burthered	Trustical Tuntical	putting building building building building kathere	Atmyphero	builting	Cuther	too March	Kulkur
22	19033392445024	P.NIKITHA	PINKIA		P.Nikilka	P.Nitilko P.Nikilko P.Nikilko P.Nikilko P.Nikilko P.Nikilko P.Nikilko	PNYKIL	P.NHKIL	PNikelk	PNTEHA	PNAM	P Nikit
23	19033392445025	P.SHANTHA	P.G. conflo		n-frontle	. Then I Route n. Though of the of dealer the the of the should a strange	hurdy.a	p. Charles	\$ deall	A Nartha	R Shank.	- Kently
24	19033392445026	R.MAMATHA	mamally	mamoly manually	mamatka	manaka manaka mamaka manaka manaka manaka manaka manaka	mannaka	mamaka	Annal	Annak	manuk	aver the
25	19033392445027	S.ROJA	Roja	Roja	Roja	Roja	No LOS	Roja	6030	Reja	6030	ega,
26	19033392445029	V.SUSHEELA	sushed	sughed scaled	suched ~	Such cel	sucheels suspeels surfaces surfaces suched surfaces	surhed	a sushee	Jane 1	. sushed	sul-l.
	F	Department of summinger	of which				E - S	12. Survey of	Sec. of Sector Woman	CALLER		-

2

r

k

O Scanned with OKEN Scanner

DEPARTMENT OF BOTANY

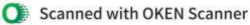
r.

P

COURSE- Olericulture

ATTENDANCE OF THE STUDENTS

0	S.NO HALL TICKET NUMBER	NAME OF THE STUDENT	12/9/91	[6[9]2] 23]9]2/	2499 21	2499/21 3099/21 1/10/21 7/10/21 8/10/21 21/10/21 22/10/21 28/10/21	1/10/21	7116/21	8/1021	12/10/21	22/10/21	28/10/21
1	19033392445001	C.ASWINI	MSWINI ALWIN	1	ASAINI	MSWINN Y	INING	ASAINI ASAINI ASAINI ASAINI ASAINI	Alaunu	ASumo 1	Assilved	<b>MGAUNI</b>
	19033392445002	E.AKHILA	Arbita	1		ALAIG	akhile	akhile	Aplie	ALLIC	ALLIG ALAGE ALGUE ALLIE ALLIE ALLIE ALLIE	Helen
	19033392445003	G.MADHAVI	madhani	madhan madhan	mollaui	woolhavi modhavi madhavi wadhavi madhavi madhavi	wellavi	Madhavi	nallai	Maellian	maclini	madhan.
	19033392445004	G.CHANDRIKA	charohitz	chandhile	chamblifta	charchited	champiles	adjupuop	chample	- chandhilte	Chandhilda	Churchilla
	19033392445005	G.PAVANI	Roadount	Pavant	Pavouri	Pavouri	Rubini	polleuri	Perbani	Parent	Powert	Parkuni
	19033392445006	K.ANUSHA	Anusha	Anusha Anusha	-	Anusha anusha musha musha musha musha musha musha	Anceller	Anusha	enuclua	Anusha	Anusha	Anusha
	19033392445007	K.SUNITHA	switha	Sunitho	Suntha	switha swritha swritha swritha swritha swritha swritha swritha swrith	Sunitha	Suntha	Suntha	Swifthe	Suntha	Hinny
	19033392445008	K.BHOOMIKA	Bhooming	Bhoomit	a Bhoomille	Broanital Broanital Broanital Broanita Braanita Broanita Broanita Broanital Broanital Broanita	Bhaonika	Bhoomika	ahooni h	Bhoomile	al-oomite	Bhoomic
	19033392445010	K.POOJITHA	kpog/l	Kpojilla Kpojilla	k.pogitle	K.pogitha Kipogitha K.pogitha K.pogitha k.pogitha k.pogitha K.pogitha K.pogitha	K.yooji He	k.pogithe	k polithe	k.ourthe	K poorly	Kacity
	19033392445011	K.RAMADEVI	Runctev	Runddev	Romode u?	Runctevi Runadevi Runadevi Pamadevi Runadevi Famadevi Runadevi Runadevi Runadevi Runadevi Runadevi	Bungdev	Famade	Rumolev	Formered	Rundevi	fearentes,
	- AF	Department of Bolary TTWRDC (W) Mahabuhnagar.	Botarty abuhnaga			-	di mi	R FRINCIPAL TWRestdential Degree College for Women	CIPAL Collegator	Women	-	



				1						(		
baysus	Sushach	switherly sur heels		Sushuels	Sushacla	susheels	13 suchecle	suched's suched	suched	V.SUSHEELA	19033392445029	26
6.go	Poja	Roja	6010	Roja	poid	Roja	Roja	Roja	Ser	S.ROJA	19033392445027	25
manek	manaky	moneto	mamera	mamates	mamafkg	mamalke	mamatha	mannaka	Mamalla	R.MAMATHA	19033392445026	24
phont	p. Shouth	P. Slentta	p. Chandh	P.ghanka	p.shantla	P. Sham the	P. Shantha P. Shantha P. Shan the P. Shantha P. Shantha D. Chantha P. Shantha P. Shantha P. Shantha	p. Chankle	P.Shanke	P.SHANTHA	19033392445025	23
PANA	PNikilh	PNIKIL	Phikilla	P.NIK'ILa	PNIKH	PNIKIKA	P.N.F. P.N.F.H. P.N.F.H. P.N.F.H. P.N.F.H. P.N.F.H. P.N.K.H. PN.K.H. PN.K.H. PN.K.H.	purkilla	P.N.F.	P.NIKITHA	19033392445024	22
(pulling)	Kuthus	Catheri	impled	Kaufhurt	Jonaltary	Kenthusi	Investig	imped	<i>kectui</i>	P.KASTHURI	19033392445023	21
r nround	P.Mounity & Mounity & Mounity & Mounity r Mounit	p mounits	P Mounth	P.MOUNIP,	P.mounits	A.Moungh	P.Manity	P. Mount, P. Maunits	P.Moung	P.MOUNIKA	19033392445022	20
Perula	Payal	payal	partal	Payof	Peryod	Payal	loyed	payal	pohod n	N.PAYAL	19033392445021	19
nularmo		heelanmy	nelan	neclarmy neclaring neclaring neclaring	neclary	neelamong	reclammy	neelany neelanny	heelany	N.NEELAMMA	19033392445020	18
N Geette	N Geelfa		N. Geethe N. Geethe	_	N-Gesta N. Geetha	4. Geetha	N.Gecthe N. Geetha	N Geetta N . Ge etta	N Geetta	N.GEETHA	19033392445019	17
Amsle		muska	Ambike	Amilica Amire Amire amire	Ambilka.	Andika	Antika	Amsika	Ansika	N.AMBIKA	19033392445018	16
Hans.m	msuetha msuetha		putter .	muetha musuetha muetha	m.suellion m	m. sultha	m sultia m	-2.54	m.suetha m.suetha	M.SWETHA	19033392445017	15
Jyothi	Jyothi -	Jyotes a	Syctle 3	Jup the the	Jupple 2	Jyotu 2	Jyothi J	Jyothi 2	Jyothi 1	IHTOYLM	19033392445016	14
Thurest	hiseesta.	weeder S	hveeshad	incerhal	thireeshe of	1 shoreshy 3	M. Chineerhy ushiveerhy shiveerho chiveerho chiveerho hiveerho	Striveeshachiveeshan	Shireeshac	M.SHIRISHA	19033392445015	n
nadhui	madrets madress	madhuei	madhui	wadhure ,		madhusi madhesi	, innhow	madnuti	Madhui	_	19033392445014	12
HUNDN-LA			Cavatra	-Kavitha 1	W QILINDY -	AL POLILIANDA . L	M' Kautho M' Kavitho	-Koutho	w-kouther	M.KAVITHA	19033392445012	11

ie.

PRINCIPAL PRINCIPAL Wahabubnagar

Department of Bolan) TTWRDC (M) Mahabubnagar.

	TELANGANA TRIBAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN, MAHABUBNAGAR (Affiliated to Palamuru University )
* * * * *	Certificate
***	This is to Certify that Ms.   C. ASHWINI     D/o.   C. ASHOK     Studying.   BZC-II     at TTWRDC (W) Mahabubnagar     has successfully Completed the Certificate Course in OLERICULTURE
***	
1	Course Co-Ordinator Department of Botan TTWRDC (W) Mahabubnagar Head of the Department HOD BOTONY TTWRDC (W) MAHABUBNAGAR Head of the Department HOD BOTONY TTWRDC (W) Mahabubnagar Mahabubnagar



