SOP FOR NURSERY REGISTRATION SYSTEM

- Open the portal (<u>https://edistrict.odisha.gov.in</u>) in your favourite web browser.
- Register in the portal for creating a login account. It is a one time process for availing all services under edistrict portal.
 - Steps to follow for registering in the portal
 - You must have a valid email ID and mobile no for registration into the system. If you do not have it then create a valid email ID and arrange a mobile no.
 - Click on the Services icon (Top right of the page). You will be redirected to the "Register Yourself" icon along with list of services available in the portal. Click on Register Yourself icon.One pop-up menu will appear. Enter all the required information and validate it. The system will send one email OTP and mobile OTP to your respective email ID and Mobile Number.
 - Enter the email OTP and mobile OTP received by you and submit. Once it is successful your login account is created.

(Refer the screen shot for registering into the system)

Ful	I Name			
6	Enter Your Full Name			
Em	ail Id			
	Enter a valid Email Addre	SS		
Мо	bile No.			
	+91 Enter Mobile No.			
Pas	ssword ()			
•	Enter Your Password		S)	
Sta	te			
Ş	Select		\sim	
	72bMt2 u	🖒 Captcha		

Once the registration is over, click on the certificate you want to apply. A new window will open. Click on apply for services. Then click on online. Enter your login credentials (i.e.either with your registered email ID or Mobile Number). After successful login the application form will appear.

> Steps for submitting Application Form

- Fill the application Form. (Refer below for a sample application form).
- Verify the data. (Edit if required).
- Submit the application form.
- Attach the Annexure Documents.
- On successful submission an Acknowledgement slip will be generated which will be available in your view application status.
 It can be downloaded and printed for offline reference.
- A SMS conformation containing application reference number will be send to the applicant mobile number mentioned in the form.

- You can track the status of the application in "*Track Application Status*" section.
- A SMS will send to the applicant after issue / reject of the application.
- Applicant can download the certificate from "Track Application Status".

Annexure Documents Required

All the following documents are mandatory to be uploaded.

- Processing fee—Treasury Challan 500/- (fresh) ,300/- (for Renewal) Head of the account -- (In favour of Director of Horticulture, Odisha, Bhubaneswar in the Head of account "0401-Crop Husbandry-119-Receipts from Horticulture and Vegetable Crops-9905890 Misc. Receipts",)
- Security Deposit IPO 500/-Head of the account-- (In favour of Director of Horticulture, Odisha, Bhubaneswar in the Head of account "0401-Crop Husbandry-119-Receipts from Horticulture and Vegetable Crops-9905890 Misc. Receipts",)
- Sketch map of the Nursery by the Revenue Inspector
- No Objection Certificate from Share holder of the land
- Affidavit by the applicant before Executive Magistrate to bind with the rules & regulation made by the competent authority time to time
- Joint verification report of DDH & TAHASILDAR

		1	NURSERY RE	GISTRATION FORM			
			PERSO	NAL DETAILS			
lame				Applicant Photo(Image	size		
K K DAS				less than 250KB)	20KB and		
				Browse malelcon.jpg			
ather Name				_			
S K DAS							
strict				Block			
ANUGUL	~			ANUGUL	~		
P				Village			
BARAGAUNIA	~			Baragounia	~		
		S	Select The Blo	ock Office To Verify			
istrict				Block			
ANUGUL	~			CHHENDIPADA	~		
		Details	Address of F	ruit Nursery To Establish			
ame Of District				Block Name			
ANUGUL	~			ANUGUL	~		
elect GP				Village Name			
BADAKANTAKUL	~			Jamugadia	~		
				Area Of The Nursery (I Land Particulars)	n Hect with		
K K NURSERY				152			
hata No				Plot No			
4896				48562			
istance from motorable roa	d (in						
(M)	u (in			Area of the Progency of hect)	orchard (in		
865	u (iii			Area of the Progency of hect)	orchard (in		
M) 865 /hether Irrigated or Not				Area of the Progency of hect) 586 Irrigation Sources *	orchard (in		
KM) 865 Vhether Irrigated or Not Yes				Area of the Progency of hect) 586 Irrigation Sources * Please Select	orchard (in		
KM) 865 Vhether Irrigated or Not Yes	~			Area of the Progency of hect) 586 Irrigation Sources * Please Select	vrchard (in		
IM) 865 Vhether Irrigated or Not Yes				Area of the Progency of hect) 586 Irrigation Sources * Please Select	verbard (in		
M) 865 /hether Irrigated or Not Yes	• (m		Details of	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progency Trees	v		
M) 805 /hether Irrigated or Not Yes progeny details (ind - Fruit Plant	Variety		Details of	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progency Trees	No of fruit tr	es(numbers)	
M) 865 Vhether Irrigated or Not Yes progeny details Kind - Fruit Plant Arecanut	Variety		Details of Age in(1	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progency Trees	No of fruit tr	ees(numbers)	8
M) 865 Shether Irrigated or Not Yes Source State	Variety Mangali	a	Details of Age in(1 ¥ 26	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progency Trees	No of fruit tr	ees(numbers)	8
M) 865 Shether Irrigated or Not Yes Sorogeny details Sind - Fruit Plant Arecanut Coconut	Variety Variety Mangala	a nat Grren Dwarf	Details of Age in() V 26 V 20	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progency Trees	No of fruit tri 58562 5863	ees(numbers)	8 80
M) B65 thether Irrigated or Not Yes orogeny details Kind - Fruit Plant Arecanut Coconut	Variety Variety Chowgh	a hat Grren Dwarf	Details of Age In(Y V 26 V 20	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progency Trees	No of fruit tr	ees(numbers)	8
M) 865 Khether Irrigated or Not Yes Progeny details Kind - Fruit Plant Arecanut Coconut	Variety Variety Chowgt	a nat Grren Dwarf Fruit	Details of Age in(1) v 26 v 20 Plants Prop	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progency Trees (r)	No of fruit tr	ees(numbers)	8 8 9 9
M) e65 /hether Irrigated or Not Yes progeny details Kind - Fruit Plant Arecanut Coconut	Variety Mangala Chowgt	a hat Grren Dwarf Fruit Varieties	Details of Age in(Y V 26 V 20 Plants Prop	Area of the Progency of heat) 586 Irrigation Sources * Please Select Progency Trees (r) seed to be Propagated Quantity	No of fruit tr 58562 5863	ees(numbers)	8
M) eos Arecanut Coconut Arecanut Coconut Ber	Variety Mangala Chowge	a nat Grren Dwarf Fruit Varieties	Details of Age In(Y 26 V 20 Plants Prop	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progency Trees (r) ased to be Propagated Quantity	No of fruit tr 58562 5863	ees(numbers)	8
M) eos Arecanut Coconut Arecanut Coconut Ber Orange	Variety Mangala Chowge	a hat Grren Dwarf Fruit Varieties V Gola	Details of Age in(Y V 26 V 20 Plants Prop	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progency Trees (r) seed to be Propagated Quantity 256	No of fruit tr 58562 5863	ees(numbers)	8
M) 865 Vhether Irrigated or Not Yes Progeny details Cind - Fruit Plant Arecanut Coconut Fruit Plant Kind - Name of th Ber Orange	Variety Variety Mangala Chowgf	a hat Grren Dwarf Fruit Varieties V Gola V Gola	Details of Age in(Y V 26 V 20 Plants Prop	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progency Trees (r) (r) (r) (r) (r) (r) (r) (r) (r) (r)	No of fruit tr S8562 5863	ees(numbers)	8
M) 865 Vhether Irrigated or Not Yes Ves Ves Votes Ves Ves Ves Ves Ves Ves Ves Ves Ves V	Variety Mangala Chowgt	a hat Grren Dwarf Fruit Varieties V Gola V Gola	Details of Age in(\ 26 20 20 20 20 20 20 20 20 20 20 20 20 20	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progenoy Trees (r) (r) (r) (r) (r) (r) (r) (r) (r) (r)	No of fruit tr S8562 S863	ees(numbers)	8
M) 865 Whether Irrigated or Not Yes Progeny details Kind - Fruit Plant Arecanut Coconut Add Details Fruit plant Kind - Name of th Ber Orange	Variety Variety Mangala Chowgt	a nat Grren Dwarf Fruit Varieties V Gola V Gola	Details of Age in() 26 20 Plants Prove	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progenou Trees (r) (r) (r) (r) (r) (r) (r) (r) (r) (r)	No of fruit tr 58562 5863	ees(numbers)	8
M) 865 Khether Irrigated or Not Yes Yes Progeny details Kind - Fruit Plant Arecanut Coconut Arecunt Erruit plant Kind - Name of th Ber Orange	Variety Variety Mangala Chowgt	a nat Grren Dwarf Fruit Varieties V Gola V Kinow	Details of Age in() 20 20 20 20 20 20 20 20 20 20 20 20 20	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progenoy Trees (r) (r) (r) (r) (r) (r) (r) (r) (r) (r)	No of fruit tr 58562 5863	ees(numbers)	
M) 865 865 % Hether Irrigated or Not Yes Progeny details Kind - Fruit Plant Arecanut Coconut Arecanut Ber Orange Orange Coconge Cocong	Variety Variety Mangala Chowgh	a nat Grren Dwarf Fruit Varieties V Gola V Kinow	Details of Age in() 26 20 20 20 20 20 20 20 20 20 20 20 20 20	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progenoy Trees (r) (r) (r) (r) (r) (r) (r) (r) (r) (r)	No of fruit tr 58562 5863	ees(numbers)	8
KM) 865 865 Khether Irrigated or Not Yes Progeny details Kind - Fruit Plant Arecanut Coconut Ber Orange Orange ectaration hereby undertake that the	Variety Variety Mangala Chowgh	a nat Grren Dwarf Fruit Varieties V Gola V Kinow	Details of Age in() 20 20 Plants Prov Det	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progenoy Trees (r) (r) (r) (r) (r) (r) (r) (r) (r) (r)	No of fruit tr 58562 5863	ees(numbers)	8
M) 805 805 Vhether Irrigated or Not Ves Progeny details Kind - Fruit Plant Arecanut Coconut Recanut Ber Orange Corange	Variety Variety Mangala Chowgh	a nat Grren Dwarf Fruit Varieties V Gola V Kinow	Details of Age in() 26 20 20 20 20 20 20 20 20 20 20 20 20 20	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progency Trees (r) (r) (r) (r) (r) (r) (r) (r) (r) (r)	No of fruit tr 58562 5863	ees(numbers)	
M) 865 865 865 865 865 865 865 865 865 865	Variety Variety Mangala Chowgt	a nat Grren Dwarf Fruit Varieties V Gola V Gola V Kinow	Details of Age in() 20 20 20 20 20 20 20 20 20 20 20 20 20	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progenoy Trees (r) (r) (r) (r) (r) (r) (r) (r) (r) (r)	No of fruit tr 58562 5863	ees(numbers)	
M) 865 865 Whether Irrigated or Not Yes Progeny details Kind - Fruit Plant Arecanut Coconut Add Details Fruit plant Kind - Name of th Ber Orange etatation hereby undertake that the 2 1 Agree *	Variety Variety Variety Mangala Chowgt	a nat Grren Dwarf Fruit Varieties V Gola V Gola V Kinow	Details of Age in() 20 20 20 20 20 20 20 20 20 20 20 20 20	Area of the Progency of heet) 586 Irrigation Sources * Please Select (r) (r) (r) (r) (r) (r) (r) (r) (r) (r)	No of fruit tr S8562 S863	bes(numbers)	
M) B65 Khether Irrigated or Not Yes Progeny details Kind - Fruit Plant Arecanut Coconut Ber Orange Coronge Cor	Variety Variety Mangala Chowgt	a nat Grren Dwarf Fruit Varieties V Gola V Gola V Kinow	Details of Age in() © 20 © 20 Plants Prov Det Det Det Addition	Area of the Progency of heet) 586 Irrigation Sources * Please Select (r) (r) (r) (r) (r) (r) (r) (r) (r) (r)	No of fruit tr 58562 5863	ees(numbers)	
KM) 865 Khether Irrigated or Not 965 Yes Progeny details Kind - Fruit Plant Arecanut Coconut Ber Orange Coronge Corong	Variety Variety Variety Mangala Chowgh	a nat Grren Dwarf Fruit Varieties V Gola V Gola V Kinow	Details of Age in() © 26 © 20 Plants Prov Det Det Addition	Area of the Progency of heet) 586 Irrigation Sources * Please Select (r) need to be Propagated Quantity 256 V 45 Naration	No of fruit tr 58562 5863	ees(numbers)	
KM) 865 Khether Irrigated or Not 965 Kind - Fruit Plant Arecanut Coconut Ber Orange Redatation hereby undertake that the pupp to the office * Directorate of Horticulture	Variety Variety Variety Mangala Chowgt	a nat Grren Dwarf Fruit Varieties V Gola V Gola V Kinow	Details of Age in() 20 20 20 20 20 20 20 20 20 20 20 20 20	Area of the Progency of heet) 586 Irrigation Sources * Please Select (r) (r) (r) (r) (r) (r) (r) (r) (r) (r)	No of fruit tr S8562 S863	ees(numbers)	
KM) 865 KIND Yes Vhether Irrigated or Not Yes Progeny details Kind - Fruit Plant Arecanut Coconut Ber Coconut Ber Corange Cora	Variety Variety Mangala Chowge e OPM	a hat Grren Dwarf Fruit Varieties V Gola V Gola V Kinow	Details of Age in() 26 20 20 20 20 20 20 20 20 20 20 20 20 20	Area of the Progency of heet) 586 Irrigation Sources * Please Select (r) roy countity 256 V 256 V 256 V 45 countity V 45 countity Countity V 45 countity Countity	No of fruit tr S8562 5863	bes(numbers)	
KM) 865 KIND Yes Vhether Irrigated or Not Yes Progeny details KIND - Fruit Plant Arecanut Coconut Ber Coconut Ber Corange Cora	Variety Variety Variety Mangala Chowge a informatio	a hat Grren Dwarf Fruit Varieties V Gola V Gola V Kinow	Details of Age in() 26 20 20 20 20 20 20 20 20 20 20 20 20 20	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progenoy Trees (r) model to be Propagated Quantity 256 V 45 Staration f my knowledge & beli paral Details verification	No of fruit tr S8562 5863	2005 (numbers)	
KM) 865 KINDENTIFICATION RECORDENTIFICATION RECORDE	Variety Variety Variety Chowge a informatio	a hat Grren Dwarf Fruit Varieties V Gola V Gola V Kinow	Details of Age in() 20 20 20 20 20 20 20 20 20 20 20 20 20	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progency Trees (r) row 256 V 256 V 45 Staration f my knowledge & beli const Details particular shown above	No of fruit tr S8562 5863	2005 (numbers)	
M) 805 805 Vhether Irrigated or Not Ves progeny details (ind - Fruit Plant Coconut Coconut Radd Details Fruit Plant Kind - Name of th Ber Orange celaration hereby undertake that the 1 Agree * Directorate of Horticulture	Variety Variety Variety Chowgt	a aat Grren Dwarf Pruit Varieties V Gola V Gola V Kinow	Details of Age in() 20 20 20 20 20 20 20 20 20 20 20 20 20	Area of the Progency of heet) 586 Irrigation Sources * Please Select Progency Trees (r) ased to be Propagated Quantity 256 V 256 V 45 Area of the Propagated Quantity V 256 V 45 Area of the Propagated Comparison Compa	No of fruit tr 58562 5863	2005 (numbers)	