

भारत सरकार

कृषि एवं किसान कल्याण मंत्रालय

कृषि एवं किसान कल्याण विभाग

दक्षिणी क्षेत्र कृषि यंत्र प्रशिक्षण एवं परीक्षण संस्थान

ट्रैक्टर नगर, गार्लदिन्ने, जि. अनंतपुर (आं. प्र.)

An I.S.O. 9001- 2015 Certified Institute Web: http://srfmtti.dacnet.nic.in Government of India

Ministry of Agriculture and Farmers Welfare

Department of Agriculture and Farmers welfare

Southern Region Farm Machinery Training & Testing Institute Tractor Nagar, Garladinne, Dist. Anantapur (A.P.)-515 731

E-mail: fmt-sr@nic.in

दिनांक / Dated: 10th January, 2025

फ़ाइलसंख्या/ File No. 22-4/2024-Admn.Coord.

प्रति,

अवर सचिव (एम एंड टी), कृषि एवं किसान कल्याण मंत्रालय, कृषि एवं किसान कल्याण विभाग, कृषि भवन, नई दिल्ली – 110001 Email: <u>niwesh.kr@gov.in</u>

विषय:-माह दिसम्बर, 2024 का मासिक प्रगति प्रतिवेदन (मंथली प्रोग्रेस रिपोर्ट)। महोदय,

इस संस्थान से संबन्धित उक्त अवधि का मासिक प्रगति प्रतिवेदन (मंथली प्रोग्रेस रिपोर्ट) संप्रेषित किया जा रहा है। गत माह तक की मासिक प्रगति प्रतिवेदन (मंथली प्रोग्रेस रिपोर्ट) संस्थान के वेब- साइट पर उपलब्ध करा दी गई है। सदा की भाँति, प्रस्तुत प्रतिवेदन भी अति- शीघ्र वेब- साइट पर उपलब्ध करा दिया जाएगा।

भवदीय,

हॉ.बी.एम. नांदेड़े निदेशक

संलग्न : यथोपरि।

प्रतिलिपि:

1. श्री ए. एन. मेश्राम, उप आयुक्त (एम.एण्ड.टी), भारत सरकार, कृषि एवं किसान कल्याण मंत्रालय, कृषिएवं किसान कल्याण विभाग, कृषि भवन, नई दिल्ली – 110 001 – सहज – सुलभ संदर्भ हेतु सभी सबंधितों तक संचारणार्थ – Email : arvind.meshram@nic.in

~Ţ.	Sub-Head	Dudget Fall				ANNEXU	KE-111
. 10. Ma		Budget Estimate Current Year 2024-2025	Proportionate Allocation up to the month December, 2024 w.r.t. R.E. x 10 & x9	Amount Spent During the Month of December, 2024	Progressive Total	(+)Excess/(- Saving w. r.t. Col.	Detailed reasons for excess/ Saving
1	jor Head "2401" – Crop Husbandry, 11. 2.	3-Agricultural Engine	ering (Minor Head), 01	- Tractor Training & Tes	ting Institute. 01	I-Establishment	
1.		۵.	5.	6.	7.	<u>8.</u>	9.
2.	01-01-01 Salaries.	2,50,00,000	20833333	18,81,269	1,90,19,695	(-)18,13,638	
<u>4.</u> 3.	01-01-02 Wages.	1,00,00,000	7500000	8,14,697	68,28,530	(-)6,71,470	
<u> </u>	01-01-05 Rewards.	6,00,000	450000	0	2,76,320	(-)1,73,680	
4. 5.	01-01-06 Medical Treat.	15,00,000	1125000	0	13,17,165	(+)1,92,165	
<u>5.</u> 6.	01-01-07 Allowances.	1,60,00,000	13333333	11,38,762	1,23,99,958	(-)9,33,375	
7.	01-01-08 Leave Travel Concession.	7,00,000	525000	42,805	1,08,082	(-)4,16,918	
8.	01-01-09 Training Expenses.	4,00,000	300000	0	2,22,784	(-)77,216	
o. 9.	01-01-11 Domestic Travel Expenses.	25,00,000	1875000	1,13,599	16,73,415	(-)2,01,585	
<u>9.</u> 10.	01-01-13 Office Expenses.	1,25,00,000	9375000	6,65,983	82,99,722	(-)10,75,278	
10.	01-01-16 Printing & Publications.	4,00,000	300000	0	0	(-)3,00,000	
<u>11.</u> 12.	01-01-18 Rent for others.	2,00,000	150000	0	. 0	(-)1,50,000	
<u>12.</u> 13.	01-01-19 Digital Equipment.	45,00,000	3375000	0	421777	(-)29,53,223	
	01-01-21 Materials & Supplies.	118,00,000	8850000	0	63,14,961	(-)25,35,039	
<u>14.</u> 15.	01-01-24 Fuel & Lubricants.	30,00,000	2250000	3,61,895	17,73,303	(-)4,76,697	
13 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	01-01-26 Advertisement & Publicity.	25,00,000	1875000	0	1,63,226	(-)17,11,774	
16.	01-01-27 Minor Civil & Elec. Works	2,50,00,000	18750000	95,875	2,48,89,824	(+)61,39,824	
17.	01-01-28 Professional Services.	3,50,000	262500	0	2,10,09,024	(-)2,62,500	1010 1240
18.	01-01-29 Repair and Maintenance.	20,00,000	1500000	0	3,62,842	(-)11,37,158	
19.	01-01-49 Other Revenue Expend.	2,00,000	150000	0	31,750	(-)1,18.250	
20.	01-96-13 Swachhta Action Plan.	8,00,000	600000	0	5,13,400	(-)86,600	
	Total	11,99,50,000	9,33,79,171	51,14,885	8,46,16,754	(-)87,62,417	

SI. No.	Name of Sub –Head	Budget Estimate Current Year 2024-2025	Proportionate Allocation up to the month of December, 2024 X 9	Amount Spent During the Month of December, 2024	Progressive Total	(+) Excess/(-)Saving w.r.t. Col.
viajo	or Head "4401" – Capital Outlay on Crop H 19-00-51 Motor Vehicle	usbandry, 113- Ag	ricultural Engineering, Minor Head	-19 Tractor Training Testi	ng Institute.	
		10,00,000	7,50,000	0	0	(-)7,50,000
	19-00-52 Machinery. And Eqpt.	2,00,00,000	1,50,00,000	4,72,439	93,16,806	
	19-00-71 Inform. Comp. Tele. Eqpt	45,00,000	33,75,000	1,72,439	the second	(-)56,83,194
-	19-00-72 Building & Structures.	10,50,00,000	7,87,50,000	0	34,94,898	(+)1,19,898
	19-00-73 infrastructural Assets.	1,20,00,000	90,00,000	11.14.766	10,24,15,697	(+)2,36,65,697
	19-00-74 Furniture & Fixtures.	45,00,000		11,14,766	11,14,766	(-)78,85,234
	19-00-77 Other Fixed Assets.		33,75,000	9,99,057	37,57,390	(+)3,82,390
		5,50,000	4,12,500	2,000	1,13,800	(-)2,98,700
15	Total	14,75,50,000	11,06,62,500	25,88,262	12,02,13,357	(+) 95,50,857

PROGRESS REPORT ON CAPITAL SECTION, MAJOR HEAD "4401" MAJOR WORKS, for the month December, 2024

ANNEXURE-IV

SI. No.	Name of the Work	Sanction number & date	PE Amount (₹)	Amount already spent by the end of the previous year(s) (₹)	Amount authorized to CPWD with date during 2024-25 (₹)	Amount spent during the month (₹)	Amount spent during the year 2024- 25 (₹)	Likely expenditu re during the year 2024-25(₹)	Remark new
1.	2 Construction 6 00 N	3	4	5	6	7	8	9	10
1.	Construction of 02 Nos. Open sheds for agricultural Machinery (New Proposal)	12-3/2024- Bldg. Dated 14.03.2024	70,49,000		50,00,000	Details awaited	Details awaited	70,49,000	The work is completed and has been taken over.
					20,49,000	from CPWD.	from CPWD.		has been taken over.
2	Construction Trapezoidal farm pond with kadapa stone/slab, Located in Sapota Orchard (Size:25Ft) x 25Ft upper border, 12x12Ft lower border, depth 10Ft) (New Proposal)	12-01/2024 Bldg. Dated 14.03.2024	18,71,700	3,61,000	<u>10,00,000</u> 6,97,870	Details awaited from CPWD.	Details awaited from CPWD.	16,97,870	The work is completed.
3	Construction of a new boys hostel for 150 number of trainees with attached toilet and bathrooms (Ongoing Proposal)	12-03/2017 Bldg. Dated 21.05.2024	16,54,55,000		3,00,00,000	Details awaited from CPWD.	Details awaited from CPWD.	3,00,00,000	
4	Construction 5 nos of Hi-tech digital class room with attached washrooms (New Proposal)	12-02/2024 - Bldg Dated 20.05.2024	8,20,36,000		1,00,00,000	Details awaited from CPWD.	Details awaited from CPWD.	1,00,00,000	The works have been awarded and construction begun, which are under
5	Extension of Boundary wall for SRFMT&TI, Tractor Nagar, Garladinne, Anantapur, Andhra Pradesh. (Ongoing Proposal)	12-02/2017 – Bldg.	Awaited		1,00,00,000	Details awaited from CPWD.	Details awaited from CPWD.	1,00,00,000	progress.

6.	Construction of a new 100 bedded Girls hostel with attached toilet and bathrooms	12-07/2024 Bldg.	12,04,80,000	 1,14,00,000	 		Work is under progress and completed up to plinth leve
7.	Installation of High Mast Lamps and flag post.	12-09/2024 Bldg.	71,90,827	71,90,827			The work is completed and taken over.
8.	Construction of reception cum waiting hall for visitors at Testing Wing.	12-05/2024 Bldg. Dated 19.03.2024	99,97,000	25,00,000			The work is under progress and completed up to plinth level.
9.	Construction of RPTO Lab building at SRFMTTI (New work)	12-06/2024 Bldg. Dated 19.03.2024	1,00,81,000		 1 7		
10.	Construction of Battery Operated Machinery Testing Laboratory building with dimension 50 ft.x30 ft. (1500 sq.ft.)	12-12/2024-Bldg. Dated: 31 st July, 2024	73,89,000	25,00,000	 	-	The works have been awarded by the CPWD and are under progress.
11.	Construction of Plant Protection Testing Laboratory building with dimension 50 ft.x30 ft (1500 sq.ft.)	12-11/2024-Bldg. Dated: 30 th July, 2024.	74,06,000	25.00,000	 		

PROGRESS REPORT ON REVENUE SECTION MAJOR HEAD "2401" MINOR WORKS FOR THE MONTH OF DECEMBER, 2024

SI. No		Sanction number & date	PE Amount (₹)	Amount already spent by the end of the previous year(s) (₹)	Amount authorized to CPWD with date during 2024-25 (₹)	Amount spent during the month (₹)	Amount spent during the year 2024-25 (₹)	Likely expenditu re during the year 2024-25(₹)	Remark new
1	D 1 2 T	And A Charles	Wor	ks proposed in	the above He	ad for F.Y.	2024-25		
1.	Replacement of Shutters of all building of Training and testing wing. (Ongoing proposal)	12-03/2022- Bldg. Dated. 12.03.2024	27,30,000	7,25,000	10,00,000 10,05,000	Details awaited from CPWD.	Details awaited from CPWD.	20,05,000	Spill over work for 2024-25 and it is completed.
2.	Re-carpeting of Institute Premises Roads	12-02/2021- Bldg. Dated 12.03.2024	89,38,0000	28,21,000	50,00,000 11,17,000	Details awaited from CPWD.	Details awaited from CPWD.	61,17,000	The works were spill over for
3.	Re-carpeting of the Haulage test track / road.	12-02/2021- Bldg. Dated 12.03.2024	74,92,000	10,80,000	50,00,000 14,12,000	Details awaited from	Details awaited from	64,12,000	2024-25 and are completed.
	Replacement of / Repair of doors and plinth area protection for all residential quarters (Ongoing Proposal)	12-4/2018-Bldg. Dated 12.03.2024	37,59,000	4,45,000	20,00,000 13,14,000		CPWD. Details awaited from CPWD.	33,14,000	
	Strengthening of Well staining of existing open wells	12-06-2024- Bldg. Dated 21.03.2024.	10,00,000	1,70,000					
	Water Proofing treatment of Terrace of Testing buildings terrace of Testing buildings.	12-05/2024- Bldg. Dated 15.03.2024	25,00,000		20,00,000 5,00,000			25,00,000	

C

7	0					
7.	Construction of sewerage treatment plant including new drainage line with manholes for all 66 numbers residential quarters at SRFMT&TI, Tractor Nagar, Garladinne,	12-01/2021 Bldg. Dated 16.01.2024	1,09,60,000			Included in Annual Action Plan 2024-25. Could not be taken up due to insufficient funds during this financial year, May be taken up after receipt of revised estimate.
8	Repair and Painting of Administration, Training Labs, Testing Building and Boys Hostel	12-04/2024 Bldg. Dated 19.01.2024			 	 Included in Annual Action Plan 2024-25. Could not be taken up due to insufficient fund during this financial year, May be taken up after receipt of revised estimate.
9	Minor Internal repairs of all Residential quarters.	12-04/2024 Bldg		 		Work commenced initially for four residential quarters due to budget constraint and shall be executed after receipt of R.E
10	Installation of Water Filter Plant (RO) in the residential colony.	12-08/2024- Bldg. Dated 28- 06/2024	11,66,000			 Works commenced in November, 2024 and is completed.

()

STAFF POSITION (As on 31.12.2024)

SI. No.	Group	Sanctioned strength	Filled	Vacant
1	A	03	03	0
2	В	05	03	02
3	B (N.G.)	05	05	
4	C	41	32	09
	Total	54	43	11

S.No	Name of the post Number of vac	ancy	
1	Farm Superintendent	01	One post of Farm Superintendent fell vacant due to transfer of Shri Tejbir Singh, F.S. to NRFMTTI, Assam w.e.f. 28.03.2024
2.	Agricultural Engineer	01	Vacancy occurred due to retirement on Superannuation of Shri D. Chandra Mouli, Agricultural Engineer w.e.f. 31.08.2024
3	Lower Division Clerk	01	Vacancy occurred due to resignation of Shri Abhishek Mishra w.e.f. 24.11.2021. Vacancy reported in MPR Dec 2022.
4	Hindi Typist	01	Vacancy occurred due to retirement on Superannuation of Shri Deen Dayal Dubey w.e.f. 31.03.2023 Vacancy reported in MPR Apr 2023.
5	MTS (NT)	06	Vacancy occurred due to the death while in service of Shri A. Nagamuni, MTS(NT) on 22.01.2022 Vacancy reported in MPR for February, 2022. Vacancy occurred due to retirement on Superannuation of ShriK. Ramudu, M.T.S (N.T) w.e.f. 31.03.2022 Vacancy reported in MPR Apr 2022 Vacancy occurred due to retirement on Superannuation of ShriS. Anjaneyulu, M.T.S (N.T) w.e.f. 30.06.2022 Vacancy reported in MPR July 2022 Vacancy occurred due to promotion of Shri Deen Dayal Dubey, MTS (NT) to the post of Hindi Typist w.e.f. 16.03.2022 Vacancy occurred due to retirement on Superannuation of ShriShri A. Lakshmanna, M.T.S (N.T) w.e.f. 30.04.2024 Vacancy reported in MPR Apr 2022. Vacancy reported in MPR Apr 2024. Vacancy occurred due to transfer of Shri S. Narasimha Murthy, M.T.S (N.T) to CFMTTI, Budni w.e.f. 06.12.2024
6	MTS (T)	01	Post fell vacant due to transfer of Shri Uggersen, MTS(T) to NERFMTTI, Assam wef 14.10.2024
	TOTAL	11	

09/11/25

Events during the month of December, 2024						
Joining	NIL					
Retirement	NIL					
Transfer	Shri S. Narasimha Murthi, MTS (NT) has transferred to CFMTTI, Budni vide Ministry's order No 14-4/2024-M&T (Admn) dt 05.12.2024 was relieved of his duties at this Institue w.e.f 06.12.2024					



भारत सरकार

Government of India

कृषि एवं किसान कल्याण मंत्रालय

Ministry of Agriculture and Farmers Welfare

कृषि एवं किसान कल्याण विभाग

Department of Agriculture and Farmers Welfare

दक्षिणी क्षेत्र कृषि यंत्र प्रशिक्षण एवं परीक्षण संस्थान,

Southern Region Farm Machinery Training & Testing Institute

ट्रैक्टर नगर, गार्लदिन्ने, जि. अनंतपुर (आं. प्र.)

Tractor Nagar, Garladinne, District: Anantapur (A.P.)- 515731

An I.S.O. 9001- 2015 Certified Institute

Web.: http://srfmtti.dacnet.nic.in

फाईल सं/File No 8-9/2024-Cash

E-mail: fmti-sr@nic.in

दिनांक/Dated:01.01.2025

नवम्बर , 2024 की मसिक प्रगति रिपोर्ट MONTHLY PROGRESS REPORT FOR THE MONTH OF Dec, 2024

REVENUE RECEIPT DURING 2024-2025

Description	Revenue Earned Till 11/2024	Revenue Earned During 12/24	Progressive Total (up to 12 /24)
Training Section	11,12,500	1,22,250	12,34,750
Testing Section	2,04,35,097	29,81,315	2,34,16,412
Farm Section	3,00,007	63,470	3,63,477
Office Misc.	9,87,356	18,497	10,05,853
TOTAL	2,28,34,960	31,85,532	2,60,20,492

(ROHIT SHRIVASTAVA) Administrative Officer & DDO

Admn Section

Revenue Received During the Month of December, 2024 (Crop-Wise)

SI 🦳	Particulars	During	financial year 2024 - 25 (in Rs.)					
No.		Previous year 2023-24	In the financial year up to November, 2024	During the month of December, 2024	Cumulative Total (in Rs.) Remarks			
A- 5	गगों/ORCHARDS:							
1	नारियल / Coconut	1,00,786	70,000		70,000			
2.	चीक् / Sapota	4,52,786	1,20,000		1,20,000			
3.	मौसम्बी / Mosambi	36,000	20,000		20,000			
4.	आम / Mango	10,538	4,501		4,501			
5.	नींबू / Lemon	32,000	20,295		20,295			
	TOTAL (A)	6,32,110	2,34,796		2,34,796			
B. खेत व	गी फसल ∕ FEILD CROPS :				2,01,770			
1.	अरहर / Red gram	21,000						
2.	मूंगफली / Groundnut		14,760		14,760			
2.	ज्वार चारा/Jowar Fodder	43,000						
3.	कुलथी / Horse gram							
4.	Misc :- A) सहजन / Moringa (Drumstick)	4,700	5,000		5,000			
5.	B) इमली / Tamarind	16,786	16,900		16,900			
5.	C) सूखी लकड़ी/ Dry Wood/material	2,25,425	40,310	51,711	92,021			
	TOTAL (B)	3,10,911	76,970	51,711	1,28,681			
	GRAND TOTAL (A+B)	9,43,021	3,11,766	51,711	3,63,477			

page of of ot

S. No.	Particulars	In the financial year up to Novembr, 2024	In the month of Decembr 2024	Progressive total up to The month December 2024	Remarks				
a.	Area covered during kharif (Acres)	139.0		139.0	<u>RABI CROPS</u> : A note has been received from the training section regard arrange the crop fields for training and testing purpose. Therefore, the F				
b.	Area covered during Rabi summer (Acres)	15.50		15.50	arrange the crop fields for training and testing purpose. Therefore, the section has sown rabi crops during this Rabi season under crop-action plat 25. Farming is rain-fed and Dry land farming. As a part of training and activities the said crops sown as non production & non-commercial basis. for training field demonstrations, field level training to trainees & farmers provide field crops/ lands for testing of test samples.				
Total I In Rs.	Revenue Earned	3,11,766	51,711	3,63,477					

S	Farm activities during the month of December, 2024.
01	As per Tender Notice No. 17-02/2021-Farm, dated 05.09.2024, the auction for dry wood was conducted. As of the current date, a
	total of 83,655 kilograms of wood has been sold at a rate of Rs. 1.10 per kilogram. The total revenue generated from this disposal is Rs.92,021/
02	As per Tender Notice No. 17-02/2023-Farm, dated 18.10.2024, an auction was held for the disposal of Sapota Lemon Cocoput
07	Mosanol, Tantaring and Drumstick. The total revenue generated till date from this disposal is of Rs 2 52 195/-
03	The vegetative debris from the fodder crops has been collected directly from the field and bundled into bales. This includes
	Toucher grass, vegetative residue, and other debris. The testing section is conducting rigorous trials of machinery including the
	stasting and chopping of folder grass using a slasher machine. Meanwhile, the training section is providing live demonstration
	of these operations, engaging trainees in hands-on experience directly in the fields. The chopped and slashed fodder, along with
	plant debris, will undergo rotavation to incorporate these materials into the soil, enriching it through composting. As part of our
04	commitment to sustainable practices, the farm is transitioning towards organic farming methods.
	As of today, a total of 234.5 kg of groundnut has been sold out (50 kg allocated for training activities), generated a revenue of Rs 14,760.
05	As part of the Rabi season Crop Action Plan for 2024-25, a total of 15.5 acres has been sown Groundnut, Wheat, Blackgram and
	being Grant. This is to support both crop production and training/testing activities. Irrigation has been provided as needed to
	cristic optimial growth, weed control measures have been taken in the Black gram plots. To prevent the spread of insects, posts
	and ranger diseases, spraying has been carried out:
	Black gram and Bengal gram fields: Neem oil (1ml/1 liter) + Carbendazim (1gm/1 liter).
00	Groundnut plots: Imidachloprid (1.5 gm/1 liter water) fungicidal spray.
06	The sale of Bajra has commenced at a rate of Rs. 30 per kg, available to staff, trainees and contractual employees.
07	The installation and replacement of chain-link mesh around the colony area have been in progress. Work has now commenced around the residential area. The colony is now securely enclosed by the fence and work is ongoing at Type V & W side areas
	Excavation & cleaning works by JCB is currently underway along the fencing border lines to facilitate a boundary wall survey
	and rice relocation survey areas. Clearing dense jungle and restoring uncultivated stony and hillok areas to their arisingle to the
08	for construction of boys noster. The area adjacent to the Akuledu village road and the hill-side patch is being cleared of unruente
00	vegetation, including busiles and morns.
	The JCB is being utilized to clear jungle growth along the HLC canal water channels and sub-channels, ensuring maximum water harvesting to replenish water bedies and former and former and former and the state of t
	in vesting to represent water boules and farm ponds within the premises Between 01 01 2024 and 22 12 2024 the ICI
-	accumulated 102.0 operating nours over a period of 22 days.
09	The office garden, encompassing the hedge, lawn, avenues, ornamental plants and estate plantations, is being meticulously
	and chaine beauty and chain. maintenance activities include: Hedge shaping Lawn mowing Stratogic placement of
-	1 1 manuface and control greener will desire and compared compare
10	Inter-culture activities are being carried out in the Cocout, Mosambi, Mango and Sapota orchards. It help control weeds under the tree canopies, improve water absorption by the mein tree canopies in the cocout of the second se
	the tree canopies, improve water absorption by the main trees, enhance soil pulverization and ultimately contribute to increased production.
11	
	Weeding operations have been successfully carried out in the Sapota, Lemon, Mango, Drum stick and Coconut plantations, removal of weeds grown between the rows has done. This to promote healthy plant growth, prevent weed competition.
0	the areas surrounding the Guest House and temple, the colony promises and it of the rest work of the colony promises and the c
2	the areas surrounding the Guest House and temple, the colony premises, manicured by the Brush cutter operations. This maintenance effort aimed to maintain a neat and aesthetically pleasing environment within the colony.
3	Regular maintenance of PVC pipelines was carried out, focusing on the overhead tank area, near park side, colony areas, Sapota
.3	orchard and Coconut orchard, attended the fitting and repair of various pipeline works timely ensuring water supply.
	Regularly collect and remove dry coconut leaves, ensuring the area remains clear of debris and hazardous materials. To facilitate
4	seamless field operations, drip laterals were carefully folded and secured. thoroughly cleaned the orchard with cultivators and
	weeders, eliminating weeds and preventing regrowth.

To ensure the optimal growth and development of our newly planted saplings and recently planted plants, including Coconut, 15 Neem, Peepal and Tamarind, providing regular water tanker services. plants could receive adequate hydration, even during priods of water scarcity and sets them up for healthy establishment. Ploughing operations have been done in the teak orchard using cultivators, thorough weeding was carried out in the gaps within the orchard, ensuring a clean and weed-free environment. utilized cultivators to till the outer fields in the B Zone area, as part of 16 our comprehensive cleaning and maintenance program to maintain optimal farm conditions. The drip irrigation system undergoes thorough inspections to ensure optimal performance. Cleaning of the system to prevent clogging, Replacement of damaged micro tubes, drippers and lateral lines. For the healthy growth and development of our 18 diverse crop portfolio, which includes Sapota, Coconut, Mango, Custard Apple, Mosambi, Drumstick and Lemon. By prioritizing the upkeep of our drip irrigation system, we can maximize water efficiency, reduce waste. Various miscellaneous tasks and assignments as instructed by the competent authority on an as-needed basis. prioritize flexibility 19 and responsiveness to ensure timely completion of all assigned tasks.

वर्षा के आंकड़े / RAINFALL DATA

1. The rainfall received during the previous year of 2023 – 243 (April, 2023 to March, 20243)	is as : 354.00 mm
2. The rainfall received up to November, 2024 is as	: 463.5 mm
3. The rainfall received during the month of December, 2024 is as 4. Total Progressive rain fall received during the year 2024-25 (From April, 2024) is as	: 12.5 mm
- Tomi Togressive full fail received during the year 2024-25 (From April, 2024) is as	: 476.0 mm

(विजय कुमार बड़ाया/Vijay Kumar Badaya) वरिष्ठ कृषि अभियंता/ Senior Agricultural Engineer

page of of 07

S1. Name of Crop Field Crops area & production No. During previous year During RABI season in current year 2024-25 (2023 - 2024)In this financial During the month of Progressive Total year Up to December, 2024 month Remarks November, 2024 Production Area Area Producti Area Production Area Productio In in quintals in on in in qtls. Ha. n Acres ha in gtls Acrs in qtls Black gram 1. Date of sowing: 26.10.2024, Seed rate : 12 Kg per Acr, Total (VBN-10) ----8.30 ---seed used: 100 Kg. --------8.30 --------Now Pods grow and maturing, containing 4-5 seeds. Pod formation, filling, mauration stage. 2. Bengal gram Date of sowing: 24.10.2024, Seed rate : 25 Kg per Acr, (JJ-11) 4.00 Total seed used: 100 Kg. --------4.00--------Now Pods grow and maturing, containing 2-3 seeds. Pod formation, filling, mauration stage. 3. Ground nut Date of sowing:25.10.2024, Seed rate : 75 Kg per Acr, Total (TCGS 1694) -----1.20 ---seed used: 90 Kg. Flowering and peg penetrates the soil and ----1.20 -------the developing pod. 4. Wheat Date of sowing:29.10.2024, Seed rate : 40 Kg per Acr, (Kanka) --------2.00 Total seed used: 80 Kg. ---2.00 ----The spike (inflorescence) emerges from the boot. Spikelets NOTE: A note has been received from the training section regarding arrange the above fields for training and testing purpose. Therefore, the Farm section has sown above crops during this Rabi season under crop-action plan 2024-25. Farming is rain-fed and Dry land farming. As a part of training and testing activities the said crops sown as non production & non-commercial basis. This is for training field demonstrations, field level training to trainees & farmers and to provide field crops/ lands for testing of test samples. Total -15.50 --------15.50 ---------

66

Cropping Programme Taken Up Under Farm Activities during 2024-25

S 11

Total land of Institute - 185.332 hectare.

Net Cultivable area - 54.902 Hectare.

SI. No							Field Crops a	area & r	production	
140			g previous year		Duri	ng currei	nt year kharif			
		(2023-2024)	yea n Nov	s financial ar Up to nonth vember, 2024	Durin	g the month of ember, 2024		essive Total	Remarks
1.	Red gram	Area In Acres	Production in quintals	Area in Acr	Producti on in qtls	Area in Acrs	Production in qtls.	Area Ha.	Productio n in qtls	
	(LRG-41 & PRG-176)	5.0	Standing crop has been auctioned	05						Date of sowing:16.06.2024, Seed rate : 4 Kg per Acr, Total seed used: 20 Kg. Now at Flowering, pod formation, setting stage. Like to harvest/dispose often Jan month.
2.	Groundnut (TCGS-1694) Iowar			02						Date of sowing:15th & 16 th June, 2024. Seed rate : 75 Kg per Acr, Total seed used: 150 Kg. Harvested and counter sale opened and sale in progress.
4.	(Sorghum) Fodder Crop Maize fodder crop	40.0	Standing crop has been auctioned	50						Date of sowing:17th & 18 th June, 2024, Seed rate : 5 Kg per Acr, Total seed used: 250 Kg. Reap off through reaper binder and making bales, Slashing and chopping fodder grass in the field using a slasher machine.
4. 5.	Bajra/Pearl	-		25						Date of sowing:18th & 19 th June, 2024, Seed rate : 16 Kg per Acr, Total seed used: 400 Kg. Reap off through reaper binder and making bales. Slashing and chopping fodder grass in the field using a slasher machine.
5.	millet/sajjalu (AHB1200)			05						Date of sowing:19th & 20 th June, 2024, Seed rate : 02 Kg per Acr, Total seed used: 10 Kg. Plot No.s: 56 and 59. Harvested and counter sale opened and sale in progress.

	6. Jowar/Sorghum/G		 		
	reat millet (PYPS2)		 05	 	 Date of sowing:20 th June, 2024, Seed rate : 03 Kg per Acr, Total seed used: 15 Kg. Plot No.s: 7, 8 and 11. Reap off through reaper binder and making bales. Grain exhibited discoloration Stashing and in the second
8.	 millets crops assocoated with IIMR, Hyd. Types: 1.Finger millet (CFMV-1), 38. Kodo millet (CKMV-2), 39. Fox tail millet (SIA3088), 40. Barnyard millet (SIA3088), 40. Barnyard millet (DHBM93-3), 41. Browntop millet (HBR-2), 42. Little millet (CLMV-1), 43. Sorghum (PYPS2) Jowar crop Under Testing 		 35	 	 discoloration. Slashing and chopping fodder grass in the field using a slasher machine. The crop programme is associated with the ICAR-IIMR, Rajendra Nagar, Hyd. Date of sowing of all millets as per the list: 19th & 20 th June, 2024. Seed rate : 02 Kg per Acr of each variety. Total seed used: 10 Kg each (all millets from SI.No. 01 to 06) and for Sorghum (PYPS2) is 09 Kg only. Plot No.s: 58 to 62. Ragi is at plot No.56. Jowar grain exhibited discoloration due to the adverse effects of the "DANA" cyclone, which struck just prior to the grain harvesting stage. Slashing and chopping fodder left in the field using a slasher machine.
9.	activities Miaze crop under Testing activities		 10	 	Date of sowing: 20th & 21 st June, 2024, Seed rate : 10 Kg per Acr, Total seed used: 100 Kg. Reap off through reaper binder and making bales. Grain exhibited discoloration.Slashing and chopping fodder left in the field using a slasher machine.
	- comg activities	-	 02	 	Date of sowing: 21 st June, 2024, Seed rate: 08 Kg per Acr, Total seed used: 16 Kg. 285 Kg weight of maize cobs handed over to Testing section for testing purpose. Harvested through reaper binder and making bales. Slashing and chopping fodder left in the field using a slasher machine.

NOTE: The F.P.D.C committee seated on 24th July 2024, addressed the current agricultural challenges arising from an extended dry spell. It is for almost 52 days. The committee deliberated group discussion on the significant impact of prolonged dry weather and the affect on farm production and productivity. It was concluded that the crops of the Institute, Garldinne Mandal had visited the farm. The M.A.O reported that the crops of the Institute, Garldinne region, are in a dire state. Many crops have not germinated fully, the germination is not occurred properly and the germinated seedlings are weak and lack vitality.

<u>NOTE: The DANA cyclone, which struck just before the harvesting stage, caused significant damage to crops.</u> rains led to physical damage, including lodging and discoloration of grains, particularly in Jowar and Bajra. Jowar experienced noticeable discoloration, potentially compromising its quality and yield. The cyclone's timing worsened the situation, as it effect occurred from Dt: 19.10.2024 to 26.10.2024 and resulting in crop loss and a decline in overall productivity. This has had a direct impact on both the quantity and quality of the harvest, posing challenge for farm production.

NOTE: The training and testing sections are collaborating seamlessly in the farm's fodder fields and plant debris plots. The testing section is conducting rigorous trials of machinery, including the slashing and chopping of fodder grass using a slasher machine. Meanwhile, the training section is providing live demonstrations of these operations, engaging trainees in hands-on experience directly in the fields. The chopped and slashed fodder, along with plant debris, will transitioning towards organic farming methods.

Total	45.0	 139.0	 		

page of of or

MONTHLY PROGRESS REPORT FOR THE MONTH OF December, 2024

Particulars	l	J5	Т	T1	A	NB	Trade	Graduate/	SKILL	M	Total
	In- Campus	Off- Campus	In- Campus	Off- Campus			Apprenti ce (ITI)				Total
Target		e ministry'	s letter No	. 13-19/202	0-M&T (I&P) dat	ed 25.06.20	24]			
lo. of Applications carried forward from the previous year		-	-		258	-	680	74	-	-	1012
No. of applications received during the month	0	0	0	0	66	233	4			16	319
otal No. of applications received up to the reporting month	0	3266	0	60	130	879	699	89		110	5233
umber of trainees carried forward from previous month	0	0	0	0	27	0	6	2	0	0	35
No. of trainees joined during the month.	0	0	0	0	12	233	0	0	0	16	261
otal of 5+6 above	0	0	0	0	39	233	6	2	0	16	201
rainees trained during the month	0	0	0	0	39	233	0	0	0	16	288
rainees trained up to reporting month	0	3121	0	53	444	577	7	0	0	92	4294
rainees discontinued during the month	0	0	0	0	0	0	0	0	0	0	0
rainees discontinued up to reporting month	0	0	0	0	0	0	1	1	0	0	2
No. of trainees under training	0	0	0	0	0	0	6	2	0	0	8
Break up of trainees trained during the month – Category- vise		1				4	j.		Juctory	25	<u> </u>
n) General D) SC	0	0	0	0	10	39	0	0	0	7	56
) ST	0	0	0	0	7	51	0	0	0	5	63
Constant and a second se	0	0	0	0	0	15	0	0	0	4	19
) OBC	0	0	0	0	22	128	0	0	0	0	150
Particulars		U		T1	A	NB	Trade	Graduate	SKILL	M	Total
	In- Campus	Off- Campus	In- Campus	Off- Campus	40's	41,5	Apprenti ce	Apprentic e			
Break up of trainees trained up to the month – Category-wi	The second s			- 10.8 -	-						
) General	0	0	0	5	25	196	55	0	0	14	295
) SC	0	0	0	45	59	168	71	0	0	9	352
) ST) OBC	0	0	0	2	0	64	3	0	0	8	77
	0	0	0	1	45	400	193	0	0	0	639
reak up of trainees trained during the month - Land holding and less			_								
	0	0	0	0	18	102	2	0	0	5	127
and less (F)	0	0	0	0	0	0	0	0	0	0	0
Aarginal	0	0	0	0	5	44	1	0	0	9	59
mall	0	0	0	0	10	30	3	0	0	0	43
emi medium	0	0	0	0	4	26	1	0	0	1	32
/ledium	0	0	0	0	2	20	0	0	0	1	23

0.5.

Large	0	0	0	0	0	11	0	0	0	0	11
Break up of trainees trained up to the month - Land holding-	wise	<u> </u>		l	1				<u></u>	1	
Landless	0	0	0	5	116	308	2	0	1 0	10	
Landless (Female)	0	222	0	45	6	8	0	0	0	46	477
Marginal	0	1257	0	2	118	88	0	0	0	0	281
Small	0	637	0	1	105	66	3	0	0	22	1488
Semi medum	0	651	0	0	50	45		0	0	0	812
Medium	0	286	0	0	43	42	0	0	0	2	749
Large	0	68	0	0	6	20	0	0	0	2	373 94
Apprentice Under Training (Graduate/ Diploma/ITI Trade)	Gradu	uates : 02,Agr		And the second		dimension of the second second			Junior	J	and the second
Apprentice trained upto the month											
Women trained during the month	0	0	0	0	17	63	0	0	0	2	82
Women trained up to the month	0	3121	0	0	43	171	0	0	0	2	3337
Total Farmers (men & Women) trained during the month	0	0	0	0	84	233	7	0	0	16	340
Fotal Farmers (men & women) trained up to the month	0	3121	0	53	489	577	7	0		2- 2- Sel	Charles and the second
Total trainees trained since inception	<u> </u>		0		409	511	/	0	0	92	4339 58211
Demonstration of Newly Developed Equipment under SMAM									at the set of	1	States States
Number of demonstration during the month of Deservice 202		T								*	
Number of demonstration during the month of December, 202	24:	<u> </u>			(and the second second second				*	
Number of demonstration during the month of December, 202 Number of demonstrations (SMAM) up to the month:	24:				12	24					nees Trained on Soil
Number of demonstration during the month of December, 202 Number of demonstrations (SMAM) up to the month: No. of Machines Demonstrated upto the the month	24:			Ave	12 erage 5 to	24 8 Machin	es			. 1. Trair health o	card during the mon
Number of demonstration during the month of December, 202 Number of demonstrations (SMAM) up to the month: No. of Machines Demonstrated upto the the month No. of beneficiary during the month	24:			Ave	12 erage 5 to (24 8 Machin)	es			. 1. Trair health o	
Number of demonstration during the month of December, 202 Number of demonstrations (SMAM) up to the month: No. of Machines Demonstrated upto the the month No. of beneficiary during the month	24:			Ave	12 erage 5 to	24 8 Machin)	es			1. Trair health o Decemt 2. Train	card during the mon ber, 2024= 288 ees Trained on Soil
Number of demonstration during the month of December, 202 Number of demonstrations (SMAM) up to the month: No. of Machines Demonstrated upto the the month No. of beneficiary during the month No. of beneficiary up to the month	24:		ALE	Ave	12 erage 5 to (24 8 Machin))			······	1. Train health o Decemb 2. Train helth ca	card during the mon per, 2024= 288 ees Trained on Soil ird upto the month o
Number of demonstration during the month of December, 202 Number of demonstrations (SMAM) up to the month: No. of Machines Demonstrated upto the the month No. of beneficiary during the month No. of beneficiary up to the month MALE		FEM/		Ave	12 erage 5 to (24 8 Machin)) TO	TAL		· · · · · · · · · · · · · · · · · · ·	1. Train health o Decemb 2. Train helth ca	card during the mon ber, 2024= 288 ees Trained on Soil
Number of demonstration during the month of December, 202 Number of demonstrations (SMAM) up to the month: No. of Machines Demonstrated upto the the month No. of beneficiary during the month No. of beneficiary up to the month MALE	24:	0		Ave	12 erage 5 to (24 8 Machin)) TO	TAL 0			1. Train health o Decemb 2. Train helth ca	card during the mon per, 2024= 288 ees Trained on Soil ird upto the month o
Number of demonstration during the month of December, 202 Number of demonstrations (SMAM) up to the month: No. of Machines Demonstrated upto the the month No. of beneficiary during the month No. of beneficiary up to the month MALE		0		Ave	12 erage 5 to (24 8 Machin)) TO	TAL 0 0			1. Train health o Decemb 2. Train helth ca	card during the mon per, 2024= 288 ees Trained on Soil ird upto the month o
Number of demonstration during the month of December, 202 Number of demonstrations (SMAM) up to the month: No. of Machines Demonstrated upto the the month No. of beneficiary during the month No. of beneficiary up to the month MALE		0 0 0		Ava	12 erage 5 to (24 8 Machin)) TO	TAL 0 0 0			1. Train health o Decemb 2. Train helth ca	card during the mon per, 2024= 288 ees Trained on Soil ird upto the month o
Number of demonstration during the month of December, 202 Number of demonstrations (SMAM) up to the month: No. of Machines Demonstrated upto the the month No. of beneficiary during the month No. of beneficiary up to the month MALE	24:	0		Ave	12 erage 5 to (24 8 Machin)) TO	TAL 0 0			1. Train health o Decemb 2. Train helth ca	card during the mon per, 2024= 288 ees Trained on Soil ird upto the month o
Number of demonstration during the month of December, 202 Number of demonstrations (SMAM) up to the month: No. of Machines Demonstrated upto the the month No. of beneficiary during the month No. of beneficiary up to the month MALE 0	24:	0 0 0 0			12 erage 5 to (24 8 Machin)) TO	TAL 0 0 0 0 0			1. Train health o Decemb 2. Train helth ca	card during the mon per, 2024= 288 ees Trained on Soil ird upto the month o
Number of demonstration during the month of December, 202 Number of demonstrations (SMAM) up to the month: No. of Machines Demonstrated upto the the month No. of beneficiary during the month No. of beneficiary up to the month MALE - - 0 Number of Drone Demonstration conducted	24:	0 0 0 0	nber of Do	emonstrati	12 erage 5 to (24 8 Machin)) TO	TAL 0 0 0 0 0 0 0 0	neficiares		1. Train health o Decemb 2. Train helth ca	card during the mon per, 2024= 288 ees Trained on Soil ird upto the month o
Number of demonstration during the month of December, 202 Number of demonstrations (SMAM) up to the month: No. of Machines Demonstrated upto the the month No. of beneficiary during the month No. of beneficiary up to the month MALE		0 0 0 0	nber of Da	emonstrati	12 erage 5 to (24 8 Machin)) TO	TAL 0 0 0 0 0 0 0 0 1 1	59		1. Train health o Decemb 2. Train helth ca	card during the mon per, 2024= 288 ees Trained on Soil ird upto the month o
Number of demonstration during the month of December, 202 Number of demonstrations (SMAM) up to the month: No. of Machines Demonstrated upto the the month No. of beneficiary during the month No. of beneficiary up to the month MALE	24:	0 0 0 0	nber of Do	emonstrati	12 erage 5 to (24 8 Machin)) TO	TAL 0 0 0 0 0 0 0 0 1 1	The state of the second beautiful and the second seco		1. Train health o Decemb 2. Train helth ca	card during the mon per, 2024= 288 ees Trained on Soil ird upto the month o
Number of demonstration during the month of December, 202 Number of demonstrations (SMAM) up to the month: No. of Machines Demonstrated upto the the month No. of beneficiary during the month MALE	24:	0 0 0 0	nber of Da	emonstrati	12 erage 5 to (24 8 Machin)) TO	TAL 0 0 0 0 0 0 0 0 1 1	59		1. Train health o Decemb 2. Train helth ca	card during the mon per, 2024= 288 ees Trained on Soil ird upto the month o
Number of demonstration during the month of December, 202 Number of demonstrations (SMAM) up to the month: No. of Machines Demonstrated upto the the month No. of beneficiary during the month No. of beneficiary up to the month MALE	24:	0 0 0 0 Nun	nber of Da	emonstrati	12 erage 5 to ((24 8 Machin)) TO	TAL 0 0 0 0 0 0 0 0 1 1	59		1. Train health o Decemb 2. Train helth ca	card during the mon per, 2024= 288 ees Trained on Soil ird upto the month o

Number of CRM Programmes Conducted upto the month	15	450	and the set of the
Number of Visitors Visiting	Number of Visitors		
During the month of December, 2024	0		
Up to the month of December, 2024	415		LAN MY

STATE	COURSE	U		Г	A	NB	Trade app	G App	SKILL	М	Total
Arunachal Pradesh	-	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		-	-		-	-	-		0
Andhra Pradesh	-	-	- C C.	-	12	157	-	-	-	1	189
Assam		-	-	-	-	-	-	-	-	1 2 4 2	0
A & N Islands	-	-	-	-		-	-		-	-	0
Bihar	-	-	-	-	3	-	-	- C	-	-	3
Chandigarh	-	-	-	-	-	1.5-	-	SI	-	-	0
Chattisgarh	-	-	-	-	9	-	-	-	1 - C	-	9
Delhi		-	-	-		-	9 A. J 199 A	2 4 -	-	-	0
Gujarat		-		-	-	-		-	-		0
Goa	-	-		-	-	-	-	65 -	-	-	0
Haryana	-		-	-	1. S	-	-	-			0
Himachal Pradesh	-		-	-	1	-	-	- 18	-	-	1
Jammu and Kashmir		-	-	- A.		-	-	-		-	0
Jharkhand	-	-	-	-		-	-	-		-	0
Kerala	-	-	- 10 - 10 -	- 20	-	2	-	- 12		1	3
Karnataka		-	-	- C.	1	71	-	3	-	4	76
Lakshadweep	-	-	-	-	-	-	-	1826 -	-	-	0
UT Ladakh		-	-	-	-	-	-	26 - S	-	-	0
Madhya Pradesh	-	-	-	-	2	-	-	2 -		-	2
Maharashtra	-		-	19-14 - C.P.	-	-	- 1	-		-	0
Manipur	-	-		10		-	-	-			0
Mizoram	-	-	12.4-50	-	-	-	-	- C	-	-	0
Meghalaya			-	-	-	-	-	-	1.1	-	0
Nagaland		-	-	-		-	-	- 18 B		-	0
Odisha		-	1000-000	-		1	-	St. 1 -	-	4	5
Punjab	-	-	-	-	-		-	- · ·		-	0
Pondicherry	-	-	-	-	-		-	- () - ()	-		0
Rajasthan	-	-	-	1000-000	-	-		8 J.		-	0
Sikkim	-	1942 - Handrad Constantino 1940 -	-	- 1. A	-		-	- I S	-		0
Tripura		-		-		- S		8 - S	-	-	0
Tamil Nadu	-	-			10		189-20	- Sec.		6	16
Telangana	-	-	-	-	-	2	-	-	-	1. (- 2.)	2
Uttar Pradesh			<u> </u>	-	-	-	-	-	-	-	0

Uttarakhand				-	-		-		_		0
West Bengal	-	-	-		1				1		0
	0	0	0	0	39	233	0	0	1 0	10	1
								0		10	288

(Nitesh Kumar Verma) Agricultural Engineer



भारत सरकार /

कृषि एवं किसान कल्याण मंत्रालय /

कृषि एवं किसान कल्याण विभाग ।

दक्षिणी क्षेत्र कृषि यंत्र प्रशिक्षण एवं परीक्षण संस्थान ।

ट्रैक्टर नगर, गार्लदिन्ने, जि. अनंतपुर (आं. प्र.) /

Government of India

Ministry of Agriculture and Farmers Welfare

Department of Agriculture and Farmers welfare

Southern Region Farm Machinery Training & Testing Institute

Tractor Nagar, Garladinne, Dist. Anantapur (A.P.)-515 731

An I.S.O. 9001-2015 Certified Institute

E-mail: fmti-sr@nic.in

Web.: http://srfmtti.dacnet.nic.in

MPR TESTING ACTIVITIES FOR THE MONTH OF DECEMBER 2024

	and the second	-	
A-1:	Testing	Progress:	Contraction of the second

I. 1	Target and Achievement Target	125 [Vide Ministry' S Letter No. 13-19/2020-M&T (I&P) Dated 25.06.2024]
	No. of applications carried forwarded from the previous year	70
2	No. of applications received during the month	16
3	No. of applications received up to this month	193
4	No. of machine carried forwarded from the previous year	70
5	No. of machine carried forwarded from the presence y	30
6	No. of machines received for test during the month	174
7	No. of machines received for test up to this month	29
8	No. of machines taken up for test during the month	21
9	No. of draft test reports released during the month	192
10	No. of draft test reports released up to this month	
11	No. of final test reports released during the month	21
12	No. of final test reports released up to this month	187
		65
13	Machines under test	28
14	No. of machines yet to be received	NIL
15	Waiting list as on date	1787
П	Machines tested since inception	1/0/

(Vijay Kumar Bada

Head and Testing In charge / Senior Agricultural Engineer

Copy To Administrative Officer PA to Director for Director Office copy

SI

-5. 02/1/2S

Page 2 of 34

I. DETAILS OF DRAFT TEST REPORTS RELEASED DURING THE MONTH OF DECEMBER, 2,24

S.N.	Name of The Machine	Make and Model	Applicant address	Type of test
1. Brush Cutter Velmoc Agro, VGCH-1		Velmoc Agro, VGCH-1	M/s. Macan agromart private limited. Shambhu Kalan, Adjoining Woodland Warehouse, Gian Jyoti College Road, Banu Ambala Highway, Tepla, Patiala, Punjab- 140417., 9988233444, info.macanagro@gmail.com	Commercial (ICT)
2.	Three Bottom Mould Board Plough	SAI PEERA, PVS-3MBP		Commercial (1 st Batch)
3.	Two Bottom Fixed Mould Board Plough	SAI PEERA, PVS-MBP	M/S. SAI PEERA TRAILOR WORKS, Beside Naresh Complex, Gangavathi Road, Sindhanur-584128, 8050015700, Saipeera.Snd@Gmail.Com	Commercial (1 st Batch)
4.	Rotavator	SAI PEERA, PVS-SPR		Commercial (1 st Batch)
5.	Power Weeder	AONE, A1D-720D	POOJA AGRO INDUSTRIES, D.NO. 7-1-273/67. Ward No. 30, Vala Ballary Road, Sindhanur Rural, Raichur District, Karnataka- 584128, 9901327069, Jmsalesm@Gmail.Com	Commercial (ICT)
6.	Self-Propelled Ride On Rice Transplanter	Iseki & Co. Ltd., Iseki Agristar PZ60D	M/S. Tractors And Farm Equipment Limited,77 Nungambakkam High Road, Nungambakkam, Chennai-600 034, India, 9444788445, narayanan.r@tafe.com	Confidential test
7.	Power Weeder	Double Eagle, DE-600 D	M/S. Eagle Enterprises, 801/1-A, Sitra, Kalapatti Road, Kalapatti Post, Coimbatore, Tamil Nadu. Pincode- 641048, 8220044465, Sales@Double- Eagle.In	Commercial (ICT)
	Rotavator	Raitha Shakti, SVE6 GD	M/S. Shri Varaahi Enterprises, Ground Floor, Building No./Flat No. 238, Heruru, Gangavathi Road, Near Bus Stand, Heruru, Gangawathi Village, Koppal District, Karntaka-583227, 9880164404, Parshu.Lm@Gmail.Com	Commercial (ICT)
	Power Weeder	RAAJ, RAAJ-178BR	Shop Khata No. 158, Main Road, Hanagal, Molkalmuru Tq., Chitradurga,	Commercial (ICT)
0.	Power Weeder	RAAJ, RAAJ-170BR	Karnataka- 577535, 9611118620,	Commercial (ICT)

Page 3 of 34

11.		Power Weeder	AONE, A1P-91-38	POOJA AGRO INDUSTRIES. D.NO. 7-1-273/67. Ward No. 30, Vala Ballary Road, Sindhanur Rural, Raichur, Karnataka- 584128, 9901327069, Jmsalesm@Gmail.Com	1 ST Batch
	12.	Rota Slasher	RR AGROTECH, RRRS	M/S. RR AGRO TECH Ward No -01, Near Panduranga Temple,	Commercial (ICT)
	13.	Peg Type Puddler With Full Cage Wheel	RR AGROTECH, RRPPDEW	Siddammanahalli Village, Kurugodu Tq, Bellary Dt, Karnataka-583115	Commercial (ICT)
	14.	Tine Rigid Cultivator	FIZBA, 9RTC 9	M/S. Fizba General Engineering Works.	Commercial , (1 st Batch)
	15.	Disc type Puddler With Full Cage Wheel	FIZBA, PPFCW	Word No. 01st, Kurugod Road, Sirigeri, Karnataka-583101, 9980285152, Fizbafizba@Gmail.Com	
	16.	Power Weeder	Make: NAGA AGRITECH, NATO 800	M/S. NAGA AGRITECH, No.354/8, Vishveshwarapura Village, Kempalinganahalli Service Road, Kunigal National Highway, Nelamangala Bengaluru Rural District, Karnataka, 562123, 9008566111, Mysoregautham@Gmail.Com	Commercial (ICT)
	17.	Duck Foot Cultivator	Lingraj Enterprises, 5 Tyne Duck Foot Cultivator	M/S. LINGARAJ ENTERPRISES, Flat No. 242, Kodihalli Road, Motebennur Village, Byadgi Taluk, Haveri Dist., Karnataka-581106, 8431235502, Ashruth.Havanur@Gmail.Com	Commercial (ICT)
	18.	Brush Cutter	Kisankraft, KK-BC2-143	8431235502, Ashruth.Havanur@Gmail.Com	Commercial (ICT)
	19.	Post Hole Digger	Kisankraft, KK-PPDE-71	HAF Post, Hebbal, Bangalore-560024, 8792559753, Info@Kisankraft.Com	Commercial (ICT)
	20.	Power Weeder	Make: NAGA AGRITECH, NATO 700	M/S. NAGA AGRITECH, No.354/8, Vishveshwarapura Village, Kempalinganahalli Service Road, Kunigal National Highway, Nelamangala Bengaluru Rural District, Karnataka, 562123, 9008566111, Mysoregautham@Gmail.Com	Commercial (ICT)
	21.	Trailer	Akash Trailer, ATO5TONE	M/S. Akash Enterprises, Plot No.30, Industrial Area, Mamta Nagar, Rajnandgaon, Chhattishgarh, 9827181617, aakash.group991@gmail.com	Commercial (ICT)

e-mail •

DETAILS OF COURT CASES AS ON 31 DECEMBER, 2024Name of Office:Southern Region Farm Machinery Training and Testing
Institute, Garladinne, Anantapur (Dt.), A.PName of the Director:Dr. B. M. Nandede, Director fmti-sr@nic.in.

SI. No.	Case No./ Court/ Branch	Name of the parties	Brief issues	Name of Govt. counsel and Ph No.	Status of the Case.
1	OA No 74 of 2023 Hon'ble CAT, Hyderabad Bench, Hyderabad	Giridhari Lal, Union of India represented by the Secretary, Ministry of Agriculture Cooperation, , Krishi Bhawan, New Delhi – 110001	Applicant has prayed that he was not called for interview and some of the ineligible candidates were shortlisted and called for the interview held on 14.12.2022 for the post of Senior Technician.	V.Vinod Kumar, Senior Standing Counsel, Govt. of India. Cell:98666 55500	The status is not updated over Hon'ble CAT website. Govt. Counsel has informed that the same is uploaded only when Hon'ble court lists the matter to next date on turn.
2	OA No 395 of 2023 Hon'ble CAT, Hyderabad Bench,	B.Keshavaiah&an others Vs Union of India represented by the Secretary, Ministry of Agriculture Cooperation, Krishi Bhawan, New Delhi 110001 and another.	Applicant has prayed for direction to the Respondents to issue appointment orders in respect of the recruitment for the post of senior technician held on 14.12.2023.	V.Vinod Kumar, Senior Standing Counsel, Govt. of India. Cell:9866655500	The status is not updated over Hon'ble CAT website. Govt. Counsel has informed that the same is uploaded only when Hon'ble court lists the matter to next date on turn.
3	OA No 710/2023 Hon'ble CAT, Hyderabad Bench,	C. Adilaksmni&anot hers Vs Union of India represented by the Secretary, Ministry of Agriculture Cooperation, Krishi Bhawan, New Delhi 110001 and another.	Applicant has prayed for direction to the Respondents to Consider her case of computerize appointment	V. Vinod Kumar, Senior Standing Counsel, Govt. of India. Cell : 9866655500	The counter reply vetted by Ministry of Law & Justice has been handed over on 17- 08.2024 to SCGSC for filing in the court. The outcome of hearing dated 30.08.2024 is not updated over website of Hon,ble CAT.