



e-NEWSLETTER



Shri Pendekanti Venkata Subbaiah Former Minister of State for Home & Parliamentary Affairs, Governor of Bihar and Karnataka, Founder of SHE & CS., Saniamala.

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Sri. P. Balaji, M.Sc. (Ag.) Secretary, SHE &CS, Sanjamala

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OUR SERVICES...

- Seed production in major pulses, oil seeds, cereals and millets
- Vermi-compost and vermi culture
- Soil and water testing facility
- Bio-cultures production
- Improved poultry breeds
- Incubator facility for hatching eggs
- Custom hiring centre for small and marginal farmers
- Drone facility for Agro-Chemical spraying
- Poly house and shade net facility for raising of vegetable nurseries

- Grafting of mango (Banganapalle) and fruit nursery facility
- Entreprenurial development programmes under farm and non-farm sector
- Need based capacity building programmes for farmers, rural youth and extension functionaries
- RAWEP/Internship programmes for B.Sc. Agriculture students
- Agro-advisory services for Agri & allied sectors



Shri Hanumantharaya Educational and Charitable Society ICAR-ATARI-Zone-X, Hyderabad

Krishi Vigyan Kendra

Yagantipalle (V), Banaganapalli (M), Nandyal Dt. A.P-518124



Capacity Building Programmes

Training on Soil sampling, testing and interpretation of data



On 10.11.2024, Sri K.V. Ramanaiah, SMS (Soil Science) conducted training program on soil sampling, testing and interpretation of data. He emphasized that, collection of soil sample is the first and most crucial step in understanding and managing soil health. Explained types of soil sampling and procedure with sampling guidelines. Created hands on experience on quadrat method of soil sampling. Later briefed nutrient deficiencies and their management practices for the major crops of the district.

Training on NF: Importance of PMDS for successful crop production

On 24.02.2025, organized a training cum interaction programme on PMDS (Pre monsoon Dry Sowing) Concept, challenges in adoption and drawing solutions for better adoption. participants attended were drawn from practicing farmers and cadre of APCNF associated with KVK. Sri. D. Balaraju, SMS (Plant protection) explained the concepts and need of PMDS before the rainy season begins for soil health management. Under the PMDS concept, a combination of Navadhanya and 15-30 variety of crop seeds are sown in a single field. Created awareness on integration of animal and practicing multiple cropping system in all the seasons to mitigate the chances of loss and to moderate the income and yields. In the Q & A session answered the questions of the participants to clarify various doubts in Natural Farming.

Training on Production Technologies for Rabi Pulses

On 26.10.2024, Sri. M. Sudhakar, SMS (Agronomy), conducted training programme on production technologies for Rabi pulses to MAOs and VAAs of Nandyal District and explained about improved management practices of Rabi Pulses i.e seed rate, treatment. weed seed management, water management and fertilizer management etc. Later conducted interaction session on weed management in all major crops in the area.









Training Program on Farm and Non-farm Based Livelihoods for Income generation



On 17.09.2024, Smt. K. Lakshmipriya, PA (Home Science) Organized training program on farm and nonfarm based livelihoods for income generation. Created awareness on establishment of Jute bag making, tailoring, Pickle and snack making units, primary and secondary food processing units to rural women. Explained guidelines of FSSAI licensing and registration procedures, establishment of units under PMFME and PMEGP etc.

Training on Entrepreneurial opportunities to rural youth

Sri. E. Ravi Goud, SMS (Agril. Extn.), conducted training program and briefed the services and activities of the KVK. Imparted information on entrepreneurial opportunities, state and central Govt. supporting schemes for Entrepreneurship development. Later Sri. M. Sudhakar, SMS (Agro.) explained the seed production procedures and guidelines. Sri. D. Balaraju, SMS (PP) sensitized on entrepreneurial opportunities related to bioinoculants production and mushroom cultivation.



Training programme on improved management practices during flowering & fruiting in mango

On 06.02.2025, Sri. SMS Μ. Adinarayana, (Horticulture) conducted training on improved management practices in mango for flower & fruit management. Explained about nutrition, irrigation, pest & disease management practices during flowering & fruiting in mango. Conducted diagnostic field visit to mango noticed hoppers, sooty mould, and flower drop suggested suitable remedial measures. Explained the services and activities of KVK conducting through different technical programs.



Training programme on Scientific management of lambs and kids

On 04.12.2024 Dr. A. Krishna Murthy, SMS (AH), Organized training programme to the shepherds at Nandavaram village on management of lambs and kids during pre-weaned stage. Explained about importance of milk replacer developed by NIANP, Bangalore. Demonstrated feeding of milk replacer to kids. Supplied milk replacer to 12 shepherds under FLD.





Special Events



PM KISAN Samman Samaroh

On 24.02.2024, organized live webcasting of 19th installment of PMKISAN program and briefed the eligibility and benefits of the scheme. Created awareness on Kisan e-Mitra (Al Chat boat) which allows farmers to raise queries and get real time solutions regarding PMKISAN. Under the programme felicitated farmers in three categories from NF, Value addition in millets and Seed production with certificate and mementos. Later Farmers shared their experiences with the KVK in adoption of new technologies.

Swachhata special campaign 4.0

Conducted Swachhata activities on the event of Swachhata campaign 4.0 from 2.10.2024 to 27.10.2024. Conducting the events as per the schedule. E Ravi Goud, SMS (Extension) created awareness on cleanness to the school children's through cleaning the premises of schools and Govt. offices at villages. During campaign reviewed and weeding of files was initiated in the KVK under record management. Cleaned office premises and wastages was used in NADEP Compost pit for generating wealth from waste.



Releasing of HDPS Cotton calenders-2025

KVK developed HDPS cotton calendar -2025, which depicting HDPS cotton management practices in month wise along with KVK activities and services. Released on 01.01.2025 by the hands of Sri G. Suresh Kumar, A.O, SHE&CS, and KVK Scientists. Calendars were circulated to the RSKs of the Department of Agriculture, Nandyal (dt.) and farmers of the district.



Celebration of World Food Day-2024

On 16.10.2024, conducted world food day with the theme of "Right to foods for a better life and better future" and created awareness on objectives and the Sensitized significance of program. participants on the importance of nutritious diet in the daily life. Dr. G. Dhanalakshmi, SS&H, briefed the ecological farming practices which helps to improving of soil status that may leads to produce nutritious food for the nation. Smt. K. Lakshmipriya, PA (Home Science) expalined importance of nutritious diet and healty life style for avoiding malnutrition, undernutrition and obesity.





Screening of Krishi Choupal Programme



Organized live telecast of the Krishi Choupal program, which was broadcasted on DD Kisan Channel on 08.03.2025 (Fourth episode). It is a farmer-centric event aimed at promoting sustainable agriculture practices, providing information on new farming technologies, and improving farmers' livelihoods through farmer-scientist interface. Later conducted a farmer scientist interaction session on possibilities on up scaling of Natural farming practices in the district.

World Soil Day-2024



On 05.12.2024, Organized World Soil Day with the theme of: Caring for Soils: Measure, Monitor, Manage. Sri. K.V. Ramanaiah, SMS (Soil Science) emphasized the significance of the theme and soil health management. Explained about soil organic matter, methods and practices to buildup Soil organic carbon. Briefed about soil physical, chemical and biological properties related to soil health. Sensitized about Importance of soil testing and judicious use of chemical fertilizers for cost reduction and soil health management. Later distributed soil health cards to 121 farmers.

Scientific Advisory committee meeting for the year 2025

On March 10, 2025, Conducted Scientific Advisory Committee meeting for 2025 was presided over by Dr. M. Johnson, ADR, RARS, Nandyal. Field visit was made by ADR, DDE and other members to the demonstration units existing in KVK i.e. Vermicompost, IFS, Dairy, Custom Hiring Centre, Poultry unit, Soil testing lab, Shade nets, seed processing unit etc. Meeting started with welcoming guests by Dr. G. Dhanalakshmi, Sr. Scientist & Head, and Dr. M. Johnson, ADR, RARS, Nandyal, Dr. B. Mukunda Rao, DDE, ANGRAU and Dr. M.R. Srinivasulu, Retd. ADR, RARS, Nandyal gave the opening remarks for the programme. SS&H presented the significant achievements of KVK and scientists presented the work done of 2024-25 and action plan for the year 2025-26. Farmers shared the feedback about technologies demonstrated/ provided by KVK. The chair and co-chair of the SAC suggested modifications to the action plan and advised corrections in work done activities of the scientists.







Workshops



Workshop on HDPS Cotton

workshop on HDPS Conducted cotton 11.03.2025 with objective to popularization of the technology in rain fed situations in the district. SS&H, Explained the technological interventions and yield advantages of HDPS cotton in rainfed situation. SMS (SS) briefed about importance of soil testing and nutrient management, Post harvest management practices like cotton stalk shredding residual incorporation for soil management. SMS (PP) briefed on pest and disease management through natural farming Beneficiary farmers practices. shared experiences and positive feedback about the technology.

Interaction meet on Climate resilient practices

KVK Conducted interaction meeting on climate resilient practices in dryland farming with representatives of TG and AP staff from CSA (Center for sustainable Agriculture). SS&H Briefed the KVK Activities on climate smart agricultural practices initiated through KVK in the district. In technical session scientists covered the topics like minimum tillage, BBF method of chickpea cultivation, PMDS etc. 46 members was participated in the program.



Workshop on conservation Agriculture Practices



On 19.03.2025, Organized a district level workshop on conservation agricultural practices in rainfed situation with association of ICAR-CRIDA, Hyderabd. With an objective to create awareness on conservation agricultural practices i.e. minimum conservation furrows, crop rotation, water harvesting structures etc. Dr. G. Dhanalakshmi, SS&H, Shared **KVK** experiences on implementation conservation agricultural practices rainfed situations in the district. Dr. G. Prathibha, P. S. CRIDA, explained the advantages of Conservation agriculture practices like Minimum tillage, Cover crops and crop residual management. SMS (SS) emphasized the importance of SHCs, and cultural practices for improvement of organic carbon. SMS (PP) Briefs the need and importance of the PMDS concept with integration to conservation agriculture practices. Farmers shared the experiences regarding Soybean chickpea sequence cropping with BBF method which gain 14 percent yield advantage than conventional method.





FIELD DAYS

Field day on soybean cultivation with Broad Bed **Furrow Method**



On 08.10.2024, Organized field day on soybean cultivation with BBF method under oilseed model village project at Sathanakota village of Nandikotkur mandal. Sri. M. Sudhakar, SMS (Agro) explained the advantages of Broad Bed Furrow (BBF) method of cultivation. Farmers expressed 12-14 qt/ac yield under BBF method and expressed it was helped to drain excess water during heavy rains and also acted as in-situ moisture conservation under prolonged dry spell. In addition, they expressed it improves crop aeration resulting in insect & pest attack reduction with enhanced pod yields by 20% with better quality coupled with reduction in seed rate by 15 percent. Observed the performance of soybean basra variety is good with respective to no of branches (6-7) & no of pods (120-130)/ plant than local variety JS-335. Sri. Vijaya Sekhar, ADA, Nandikotkur, Sri. Sekshavali, MAO, Nandikotkur and one hundred twenty farmers was attended the program.



Field day on Groundnut (TCGS-1694)



On 10.10.2024, Organized field day on Groundnut (TCGS-1694) under special project on oilseeds model village program at Kothakota village, Dhone mandal. Programme was implemented in 50 ha by cultivating Ground nut variety TCGS-1694. Field day was conducted in Sri. Chandranna filed at kothakota village. Dr. G. Dhanalakshmi, SS&H, briefed the objectives of field day and activities of KVK. Sri. M. Sudhakar, SMS (Agro) Explained the need of oilseed model village project for reduction of edible oil imports by the nation and explained comparative advantages of ground nut variety TCGS-1694 with K6 and other local varieties. Sri. K.V. Ramanaiah, SMS (Soil Science) sensitized about soil testing and soil test based nutrient management in major of the division. Farmers yield recorded was 10-12 gt/ac (control farmer got 6-7 q/ac) under rainfed situations. Sri. S. Abdul Shafi, MAO, Dhone mandal, 118 farmers & farm women across the division were actively participated in the programme.





Field Day on High Density Planting System on Cotton



Field day on HDPS Cotton under special project of cotton-2024 was conducted on 25.10.2024 at Tharthuru village of Jupadu bunglow Mandal, Nandyal district, by involving 141 farmers. The program focused on creating awareness on HDPS (90×15 cm) technology in rainfed situations over conventional method (90×60) of cotton cultivation. Dr. J. Anni seebha, Sr. Scientist, ICAR-CICR, Coimbatore explained concept of the technology and sensitized about quality harvesting measures. SS&H, Sensitized on post-harvest management practices like cotton stalk shredding and residual incorporation for soil health management and pest control. Conducted Crop Cutting experiment in 5×5 m.sq. observed 7.2 Kg (28.12 q/ha) yield at Srinivasa Reddy field. Sri. Y Muralikrishna, DAO, Nandyal Dt. Participated as chief guest and emphasized farmers to adopt new practices and avoid chemical farming practices to reduction of cost of cultivation as well soil health management. Sri. Vijaya sekhar, ADA, Nandikotkur division, Sri. Shekshavali, MAO, Nandikotkur Sri. Krishna Reddy, MAO, Jupadubunglow Mandal were participated the program.



Field Day on improved production technologies in acid lime



Field day on "Improved Production Technologies in Acid Lime" sponsored by NAARM, Hyderabad under SCSP was conducted on 11.01.2025 at Marripalli village of Allagadda Mandal with objective of creating awareness on improved production technologies. Dr. G. Dhanalakshmi, SS&H, given initial remarks about the programme. Sri. K V Ramanaiah, SMS (SS) has explained about the need of soil analysis, requirement of manures, fertilizers along with nutrient deficiencies and their corrections in acid lime. Sri. M Adinarayana, SMS (Horticulture), explained about water management, pruning, flower regulation for summer crops, bahar treatment, time of harvest, precautions during pre & post harvesting, grading and packing for better market realization. Sri. D. Balaraju, SMS (Plant Protection) has explained about the various pests and diseases of acid lime and management strategies for the same in an integrated manner. Beneficiary farmers from the project at Kota Kandukur and Marripalle villages shared positive feedback about the management practices. Horticulture officer, Allagadda and 163 farmers and farm women were participated in the programme.





Demonstrations

Demonstration on Cotton stalk shredder

Conducted demonstration on insitu incorporation of cotton stubbles with cotton stalk shredder under special project on cotton by ICAR-CICR, Nagpur at Tharthuru village on 09.12.2024. Sri. M. Sudhakar, SMS (Agro), participated and expressed that, environmental pollution through cotton stuble burinng can be elimenated with the usage of shredder. Shredding the cotton stalks adding about 2.0 ton/acre biomass to the soils (about 20 kg N, 2.5 kg P205 and 12 kg K20 added to soil) and improve the organic carbon content of soil in long run. Shredding of left over cotton bolls on stalk destroys resting stages of PBW and reduces off-season survival carry over.



Demonstration on silage making



10.10.2024: Organized a Demonstration on Silage making in trench at sheep unit in Banaganapalle. With an objective to ensure availability of quality fodder in round the year. The silage was prepared with maize crop chopping into small pieces of 1 cm size, filled in air tight container and covered with plastic sheet. Dr. A. Krishnamurthy, SMS (AH) explained the characteristics of quality silage and procedure for the same. Initially, silage can be fed @ 5 kg/animal to adjust the animals on silage feeding, and it is a substitute of green fodder. Farmers from Shepherd Training Center, Puapully has participated in the demonstration as a part of three-day training programme in the KVK.

Other Extension activities

Rural agricultural work experience program

Organized RAWE program to the final year students of B.Sc. (Hons.) Agriculture, School of Agril. Sciences, Mallareddy University, for 63 students with an objective to provide hands on experience in finding gaps in farming and application of extension strategies to overcome the gaps. Each student was attached with host farmer/family for 3 months to work with them to identify production, protection and marketing constraints. Students organized trainings, information corners to give real time agroadvisories, conducted agri-exhibition to showcase the solutions for the problems in the village.



Animal health camps

Dr. A. Krishnamurthy, SMS (AH) organized five Animal health camps at different villages of Nandyal Dist. Conducted the health check up for 111 animals and treatment given. Gynecological check up was done to buffaloes and de worming and vitamin supplementation was taken up to calves. GnRH hormone was injected after Gynaecological checkup to improve the reproductive efficiency in buffalos. Suggestions given for calf management and milk improvement technologies.





Visitors Column



Visit of Hon'ble Director, ICAR- ATARI ZONE-X, Hyderabad

On 21st February, 2025 Dr. Shaik N. Meera, Hon'ble Director, ICAR- ATARI ZONE-X, Hyderabad visited double layer livestock unit (Ramlambs + Poultry) of Smt. Pushpa Anil Kumar Reddy. Director interacted with the entrepreneur and discussed about the possibilities of expansion of the system for more profitability. Then visited NF fields of Smt. Nagasudha of Sadukottam village, who is growing multiple vegetables throughout the year with self marketing and making good net returns. He suggested the small and marginal farmers to adopt this kind of systems with integration of one or two milch animals for sustainability in farming. Finally, he visited Sri Uma Maheswara Millet Processing unit at Yagantipalle village run by SHG women. He appreciated them for the kind of volumes handled and profits realizing every month. He was accompanied by Dr. G. SS&H, Sri. G. Dhanalakshmi. Suresh Kumar. Administrative Officer of SHE& CS and all the Scientists of the KVK.



Visit of Hon'ble Director of Extension, ANGRAU, Lam, Guntur.



On 19th December, 2024, Dr. G. Sivanarayana, Director of Extension, ANGRAU, Lam, Guntur Visited seed production plots of Redgram (LRG-52, WRGe-97, 93), Black gram (VBN-8), chickpea (NBeG-857) at Amadala, Gundupapula villages of Koilkuntla mandal. Later visited Lakshmi Millet Processing unit run by Smt. Lakshmi Devi, SHG woman. Observed making of Jowar suji, Ragi flour and finished products of various millets branded and marketed as AYURGUNA and also Uma Maheswara Millet Processing Smt. unit run bv Maheswaramma Smt. Rajeswaramma, SHG women at Yagantipalle with technical support of KVK. Visited Demo units of KVK (Seed processing unit, IFS unit, Shade nets, Vermi compost sheds, Bio lab, Soil testing lab) and Planted coconut plant at KVK premises. Interacted with scientists on technical programs reviewed and made suggestions for the same. Sri. K.V. Ramanaiah, (i/c) SS&H, Sri. G. Suresh Kumar, Administrative Officer of SHE& CS, and Scientists of the KVK.





1. Seminars/ Conferences/ Workshops attended:

- ↓ Dr. G. Dhanalakshmi, SS&H, presented paper on "Millets in The Nation's Food Chain" in 2nd International Conference of ISDA on "Rainfed Agriculture: Building Pathways for Resilience & Sustainable Livelihoods", CRIDA, Hyderabad during 29-31 January, 2025.
- → Dr. G. Dhanalakshmi, SS&H, presented keynote address on "Gender-Responsive Climate-Smart Agriculture" in International seminar on "Technology and innovations for Gender inclusivity in Agriculture", MANAGE, Hyderabad during 19-20 March, 2025.
- ▶ Dr. G. Dhanalakshmi, SS&H, presented paper on "Sustainable development of Tribal Agriculture through ST Sub plan interventions by Krishi Vigyan Kendras" in National seminar Socio-economic empowerment of particularly vulnerable tribal (PVTGs) groups in India: issues, opportunities and challenges, Sri Krishnadevaraya University, Ananthapuramu, during 27-28 March, 2025.
- M. Sudhakar, SMS (Agronomy) presented paper on "Climate Resilient Intercropping Systems for Sustaining Food Security in Rainfed Medium Black Soils of Andhra Pradesh" in 2nd International Conference of ISDA on Rain fed Agriculture: Building Pathways for Resilience & Sustainable Livelihoods, CRIDA, Hyderabad, during 29-31 January, 2025.
- ↓ Dr. A. Krishna Murthy, SMS (Animal Husbandry) presented paper on "Growth Rate of Sheep and Poultry in Duplex Model House in Scarce Rainfall Zone of Andhra Pradesh" in 2nd International Conference of ISDA on Rain fed Agriculture: Building Pathways for Resilience & Sustainable Livelihoods, CRIDA, Hyderabad, during 29-31 January, 2025.
- M. Adinarayana, SMS (Horti.) presented poster on "Raising of Chilli Nursery under Shade Nets (Pro Tray) for Better Seedling Production" in 2nd International Conference of ISDA on Rainfed Agriculture: Building Pathways for Resilience & Sustainable Livelihoods, CRIDA, Hyderabad during 29-31 January, 2025.
- E. Ravi Goud, SMS (Extension) presented poster on "HDPS Cotton: A pathway for higher yields in rainfed situations" in 2nd International Conference of ISDA on Rainfed Agriculture: Building Pathways for Resilience & Sustainable Livelihoods, CRIDA, Hyderabad during 29-31 January, 2025.
- 4 E. Ravi Goud, SMS (Extension) presented paper on "A field study on UAV Technology in agro chemical spray" in National conference on application of artificial intelligence (AI) through extension services for sustainable development in Agriculture and allied sectors during 9-10 January 2025, at UAS Raichur, Karnataka.

2. Awards/Honors:

- → Dr. G. Dhanalakshmi, SS&H, received **Kisan Sevarathna Award-2023-24** from Gandhiglobal family and Gandhignyan prathistaan, Hyderabad at Vinobhanagar Development Society, Ibrahimpatnam, Ranagareddy Dt. during 12th February 2025.
- M. Sudhakar, SMS (Agronomy) received **Best Scientist Award** From Jaikisan Foundation, Uravakonda, Anantapuramu, Dist., during National Farmers day on 23rd December 2024.
- M. Adinarayana, SMS (Horticulture) received **Best poster presentation award** on Rainfed agriculture: Building pathways for resilience & Sustainable livelihood Organized by RAINBURS-2025, held at CRIDA, Hyderabad during 29-31 January 2025.
- 4 E. Ravi Goud, SMS (Extension) received **Best research paper in oral presentation award** in A National conference on Application of Artificial Intelligence (AI) through extension services for sustainable development in agriculture and allied sectors during 9-10 January 2025, at UAS Raichur, Karnataka.



3. Exposure Visits to KVK:

SI. No.	Organization	No. of Participants
1.	Exposure Visit of Animal Husbandry Assistants from Animal Husbandry	33
	Department, Govt. of A.P	
2.	Students from Agril. College, Mahanandi	147
3.	School children from ZPHS, Banaganapalli	77
4.	Women FPO members from Karnataka	20
5.	Shepherd Training Centre, Puapully, Nandyal Dt.	75
6.	Trinees of INM Certification course from KVK, Banavasi	40
	392	

4. Summarized data on KVK activities (From October 2024 to March 2025):

SI. No.	Activity	No. of programmes	No. of Beneficiaries
1.	Training Programmes	60	2768
2.	Exposure visits to KVK	6	392
3.	Diagnostic field visits	115	389
4.	Animal health camps	5	111
5.	Workshops	1	81
6.	Farmer-Scientist interaction meetings	2	92
7.	Field Days	6	632
8.	Swachhata Hi Seva-2024	15	242
9.	Mobile Advisory services	623	1654
10.	Press Coverage	106	-
11.	Important day celebrations	5	231
Total Beneficiaries			6,592

5. Product and Services (From October 2024 to March 2025):

SI. No.	Inputs	Quantity	
1.	Pulses	465.60	qtl
2.	Oil seeds	53.68	qtl
3.	Millets	126.05	qtl
4.	Vermi compost	64.46	ton.
5.	Vegetable seedlings	2,53,421.00	No's
6.	Fruit plants	3225.00	No's
7.	Poultry chicks	42.00	No's
8.	Ram lambs and goats	39.00	No's
9.	Vermiculture	3,238.00	Kgs
10.	Soil samples tested	263.00	No's
11.	No. of soil health cards issued	915.00	No's
12.	Water samples	19.00	No's
13.	Bio-inoculants	4,210.00	lt.



6. Literature Published:

SI. No.	Title of the literature	Discipline/ Project	Nature of publication	No. of Pages
1.	Intercropping system A Boon for rainfed areas	C-SUCSeS	Folder	6
2.	మధ్యస్థ కాల కంది మెట్ట రైతుకు లాభ దాయకం	C-SUCSeS	Folder	6
3.	అప్పటంగా కొర్రా సాగు అత్యల్ప వర్ష ప్రాంతానికి పంట భరోసా	C-SUCSeS	Folder	6
4.	Annual calendar -2025 With POPs of HDPS cotton.	Special Project on Cotton	Calendar	12

7. Research Publications:

SI. No.	Title of the literature	Author	Nature of publication	Name of the journal	Year & Volume
1.	SWOT Analysis on Drone	E Ravi Goud,	Research	International Journal	Vol.11, (Nov-
	Technology in Agriculture-A	SMS (Extn.)	Article	of Economic Plants	4), 525-530
	Case Study Approach				
2.	Management of vegetable	M. Adinarayana,	Popular	Vyavasayam	March-
	crops during summer	SMS (Horti.)	article		2025,32-34
3.	Flower regulation in Acid	M. Adinarayana,	Popular	Vyavasayam	March-
	lime	SMS (Horti.)	article		2025,28-30

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