Fortnight Focus
- Events
- Education
- Research
- Extension
- General

Events

National Constitutional Day
Constitutional Day (National Law Day) was celebrated at Administrative office, all the constituent colleges, Research Stations and Krishi Vigyan Kendras of Dr.YSRHU on 26.11.2019 to commemorate the adoption of Constitution of India. Paid floral tributes to Father of Indian Constitution Dr.B.R.Ambedkar. On this occasion, competitions were held in literary events and prizes were distributed to winners.

Vice-Chancellor Visit
Sri. Chiranjiv Choudhary, IFS, Vice-Chancellor & Commissioner of Horticulture, Govt. of A.P along with Dr.R.V.S.K. Reddy, Director of Research visited Horticultural Research Station, Mahanandi on 21.11.2019 and monitored the ongoing research projects.
**Rythu Sadassu**

Final year B. Sc (Hons.) Horticulture students of CoH, Anantharajupeta along with HRS, Anantharajupeta conducted Rythu Sadassu at VenkatareddyPalli, Koduru on 16.11.2019. Dr. M. Rama Krishna, Associate Dean, CoH, Anantharajupeta interacted with the farmers about important production aspects in horticultural crops. Smt. G. Sarada, Assistant Professor (Ento.), Associate Dean’s representative and Dr. R. Nagaraju, Principal Scientist (Hort.) & Head, Dr. D. Sridhar, Scientist (Hort.), Dr. T. Nagalakshmi, Scientist (Pl.Path.), Dr. Y. Sharath Kumar Reddy, Scientist (Pl.Phy), HRS, Anantharajupeta have also participated in the event.

Dr. K. Subramanyam, Principal Scientist (Pl. Path.) & Head and Dr. M. Tagore Naik, Senior Scientist (Hort.), HRS, Mahanandhi attended and participated in the exhibition cum training programme to the farmers at Gopavaram village conducted by RHWEP students of Sri Krishna Devaraya College of Horticultural Sciences, Ananthapuramu on 18.11.2019.

**Exposure Visit**

Dr. B.V.G. Prasad, Teaching Associate, CoH, Venkataramanangudem organized an exposure visit to Cashew processing industry, in Dubacherla village on 16.11.2019 for B.Sc. (Hort)-II year students to as part of practical exercises in the course SPMA2.4.2 to create awareness on commercial processing of cashew.

**Research**

An observation at CRS, Tirupati on caterpillars management in citrus on sweet orange cv. Sathgudi under protected condition (age of the orchard-4 years) by D. Srinivas Reddy, Sr. Scientist (Ento.), severe damage of caterpillars was noticed feeding on foliage and infestation is been recorded every year generally during the months of October to December and if left unmanaged, the entire leaves are eaten away (damage more than 50-60%). To manage the pest different options were exploited using insecticides (profenophos 50 EC @0.2%, dimethoate 30EC@0.20%, dichlorvos 76EC@0.1%), biopesticides (*Bacillus thuringiensis*@1ml/l) and botanicals (neem based products namely, neem oil@1% neem soap@7.5g/l azadirachtin 10000ppm@5ml/l). The results suggested that though the insecticides were initially effective (>70% mortality), but in subsequent years they failed to control the pest and one interesting finding recorded was the combination of Bt@1ml/l + azadirachtin 10000ppm@3ml/l proved to be very effective in all the years under observation (three years) giving an control of 100 percent indicating an synergism between botanical and biopesticide as compared to individual treatments.
As a part of evaluation of Red fleshed guava varietal trial at HRS, Anantharjupeta damage of fruits was noticed due to the black ants menace on red fleshed guava variety “Arka Kiran”, fruit fly problem and fruit borer attack on most of the guava varieties.

It was noticed that maximum colour improvement of guava pulp was noticed in the fruits ripened on the tree than the fruits ripened under laboratory conditions.

Extension

Quinquennial Review Team (QRT) Meeting
DG, ICAR and Secretary, DARE has constituted the Quinquennial Review Team (QRT) to review the KVK programmes and activities and their relevance keeping in view the identified and prioritized farmers needs of the areas. The quinquennial review meeting of KVKs in Andhra Pradesh was organized by ANGRAU at BCT, KVK, Vishakhapatnam on 28.11.19. Dr S.N. Puri, Chairman former Vice-chancellor, CAU, Imphal, Dr Ashok Narula, Former Director ICAR-ATARI, Kanpur Dr N Sudhakar, Former Director ATARI, Hyderabad, Dr H.Philip, Former Director of Extension TNAU, Dr N. Nagaraju, Former Director of Extension, UAS, Bangalore, Dr B.T Rayudu, Principle Scientist, ICAR –ATARI, Bangalore were the QRT team. Dr Y.G. Prasad, Director, ATARI, Hyderabad, Dr B.Srinivasulu Director of Extension, Dr YSRHU, Dr A.S. Rao, Director of Research, Dr P. Rambabu, Director of Extension, Dr P. Jamuna rani, Associate Director of Research, Anakapalli, Dr J.Ramarao Associate Director of Research, chinthapalli Principal Scientists from ATARI, Principal Scientists of RARS, Lam, Scientists of KVKs of AP have participated in the program. In this programme all the KVKs of AP explained the KVK flagship achievements from the period 2011-12 to 2018-19.

Farmers Interaction
On 18.11.2019, Group discussion was conducted with the farmers of Ammapalem village of Venkatagiri mandal and Tippavarpadu village of Gudur mandal regarding the problems they are facing in cultivation of horticultural crops and their needs and requirements regarding new varieties and facilities for cultivation purpose. Dr B Govinda Rajulu, Principal Scientist & Head, KVK, Periyavaram coordinated the programme. Dr Shyam Sundar, Asso. Professor, CoH, Anantarajupeta, Dr P Manjari, Scientist, Veterinary Science, KVK-PYM, Ms Y Swarupa, RA Entomology, KVK-PYM, Sri E Anand, HO Venkatagiri and Smt Sudhamayi, HO Gudur attended the meeting.
Training Programmes

Dr. R. Nagaraju, Principal Scientist (Hort.) & Head, HRS, Anantharajupeta attended a training programme as a resource person on ‘Protected cultivation, Post-harvest management & Marketing Infrastructure components’ organized by Department of Horticulture and SEEDAP, Govt. of A.P on 29.11.2019 at Centre of Excellence, - Flowers & Vegetables, Kuppam, Chittoor district and discussed with the farmers on various aspects with regard to problems in Protected cultivation of various flower and vegetable crops and visited the protected structures along with Sri. Chiranjiv Choudhary, IFS, Vice-Chancellor and Commissioner of Horticulture and other Horticulture Dept. officials and observed various ongoing activities like production of grafted vegetable seedlings.

Dr. L. Ranjith kumar, Scientist (Ento.) and Dr. K. Uma Maheshwari, Scientist (Hort.), CRS, Petlur participated as a resource persons in “One day Refresher training Programme to Horticulture Officers” organized by Department of Horticulture, Govt. of Andhra Pradesh on 28.11.2019 at Farmer Training Centre, Gudipallipadu, Nellore Rural, SPSR Nellore (Dt). The trainees were briefed about Production and Protection technologies of different horticulture crops grown in Nellore district.

On 25.11.2019, Mandal level SERP-Dr.YSRHU (AGRIP) training programme was conducted by KVK, Periyavaram at Bangarupalem village in which Dr. B. Govinda Rajulu, Principal Scientist & Head, KVK, Periyavaram acknowledged the farmers regarding scientific cultivation practices of Mango.

Dr. M. Raja Naik, Assoicate Professor (Hort.), CoH, Anantharajupeta attended a training program as resource person on “Advanced production and protection technologies in Chrysanthemum” at RHTI, Kadapa, Y.S.R Kadapa dist. on 30.11.2019 organized by Department of Horticulture, Kadapa followed by a field visit at Pendlimarri village and also interacted with the farmers about plant protection aspects in acid lime and turmeric.

Training programme on latest Production and protection technologies on Horticulture crops by scientific staff of Dr.YSRHU to the Horticulture officers, MPEOs and VHAs along with Assistant Director of Horticulture from Chittoor division was conducted at Citrus Research Station, Tirupati on 30.11.2019.

Dr. R. Nagaraju, Principal Scientist (Hort) & Head, Dr. D. Sridhar, Scientist (Hort.), HRS, Anantharajupeta attended a training programme as master trainers conducted by Dept. Horticulture, Chittoor, dist. and explained important cultivation practices and special Horticultural Practices to be taken up on Mango and Papaya to the newly recruited Horticultural Officers and MIEO’s at CRS, Tirupati on 30.11.2019.
Dr. M. Tagore Naik, Senior Scientist (Hort.), HRS, Mahanandhi attended and participated a training programme on “Cultivation and management of Chilli and Tomato” and followed by field visits, organized by Agricultural College, Mahanandi, ANGRAU as a part of NSS programme at Nandipalli village on 16.11.2019.

Dr. K. Subramanyam, Principal Scientist (Pl. Path.) & Head and Dr. M. Tagore Naik, Senior Scientist (Hort.), HRS, Mahanandhi attended and participated training programme on “Cultivation of Banana and Turmeric” organized by Department of Horticulture, Kurnool at Gopavaram village on 18.11.2019.

Dr. K. Subramanyam, Principal Scientist (Pl. Path.) & Head and Dr. M. Tagore Naik, Senior Scientist (Hort.), HRS, Mahanandhi attended and participated a training programme on “Promotion of export in Banana and Turmeric” for Farmer Producing Organization at Bukkapuram (V) along with Director of Research, Dr.YSRHU on 21.11.19.

Dr. K. Subramanyam, Principal Scientist (Pl. Path.) & Head, HRS, Mahanandhi attended and participated a training programme on “Importance of horticultural crops” for Horticulture Officer’s organized by Department of Horticulture, Kurnool on 27.11.2019.

Dr. K. Subramanyam, Principal Scientist (Pl. Path.) & Head, HRS, Mahanandhi attended and participated a training programme on “Crop management in fruits, vegetables and other important horticultural crops” organized by Department of Horticulture, Ananthapur at RHTI Ananthapur on 28.11.2019 and 29.11.2019.

On 25.11.2019, Dr. V. Nagarjuna, Research Associate (Soil Science), KVK, Vonipenta attended a training programme as resource person conducted by ATMA and Department of Agriculture at Duvvur mandal. Explained the nutrient management in paddy, turmeric and other major cultivated crops and also explained the role of Farmer Producer's Organizations (FPO's) for improving the market accessibility and getting remunerative prices of crop produce.

On 25.11.2019, Smt R. Suneetha and Dr. V. Nagarjuna, Research Associate (Soil Science), KVK, Vonipenta conducted off campus training programme to the rural woman on “Milk value addition” at Iddulayapalli village of B.Mattam mandal. The scientist demonstrated the preparation of Paneer, Rasmalai, Rasgula and other milk by products to the rural woman (Self Help Groups) for creating additional income.

Dr. G. Sravanthi, Scientist (Ento.), MRS, Nuzvid along with ADH, Nuzvid, HO and other village horticultural assistants participated in training programmes on Mango to farmers on IPM and IDM practices in Mango organised by Department of Horticulture at A.Konduru and Mallavalli villages of Krishna district on 16.11.2019 and 22.11.2019 respectively.
Dr. R. Rajyalakshmi, Sr. Scientist (Hort.) & Head, Dr. B.K.M. Lakshmi, Sr. Scientist (Pl. Path.) and Dr.G.Sravanthi, Scientist (Ento.), MRS, Nuzvid participated in one day refresher training programme to horticulture officers of Krishna district, along with ADH-1 and ADH-2 in Mango research station, Nuzvid on 29.11.2019.

Dr. A. Devivaraprasad Reddy, Scientist (Fishery Science), KVK, Venkataramannagudem has acted as resource person and delivered lectures on “Biosafety and Biosecurity in Aquaculture, Antibiotics-use, abuse and alternatives, effluent treatment plants in aquaculture systems on 23.11.2019 and 24.11.2019 to the participants undergoing on the Aquaclinics and aquapreneurship development program (AC & ADP) conducted at Fisheries Research Station (FRS), Palair, Telangana sponsored by NFDB, Hyderabad and MANAGE, Hyderabad.

**Front Line Demonstrations**

On 20.11.2019, Dr. S.Adarsha, Scientist (Ento.), KVK, Pandirimamidi visited CFLD blackgram fields at Kunduluru village of V.R. Puram mandal. Observed cercospora leaf spot incidence and suggested for application of carbendazim @1g/l water control of disease. About 12 farmers participated in the visit.

On 18.11.2019, Dr. V. Nagarjuna, Research Associate (Soil Science), KVK, Vonipenta, has initiated the FLD on Enhancing banana bunch yield through application of N, K, and S. The scientist suggested the application of 0.5 % Potassium Nitrate and 0.5 % micronutrient mixture after complete emergence of banana bunches for getting the higher yield in banana.

On 21.11.2019, Dr. V. Nagarjuna, Research Associate (Soil Science), KVK, Vonipenta conducted the follow-up visit for FLD on micronutrient management in tomato to enhance crop yields. Suggested the application of Zinc @ 0.2%, boron @ 0.15 % and Urea @ 2% at the time of flowering for increasing the tomato yield.

**Field Day**

KVK, Venkataramannagudem conducted field day in paddy variety MTU 1121 (Sridruthi) at telikicherla village, Nallajerla mandal on 25.11.19. As part of field day Crop Cutting Experiment was conducted in MTU1121 and recorded 53 Bags / acre yield. Dr.V.Deepthi, scientist (Agricultural Extension) coordinated the programme.
Diagnostic Visits
Dr.C.Madhumathi, Principal Scientist & Head and Dr.M.Kavitha, Scientist (Pl. Path.), CRS, Petlur surveyed the acid lime gardens of Rapur mandal on 27.11.2019 and observed that, gardens were severely infested with canker, leaf miner and ash weevil. The farmers were suggested to spray COC (3g/lt) + Streptocycline (2g/10 l) + Imidacloprid (0.5 ml/l). Further severe infestation of Loranthus stem parasite was also observed in old acid lime orchards in sanayapalem and suggested for pruning of infested branches and application of Bordeaux paste to the cut ends. Further three acidlime clones were collected based on their growth & canker tolerance from Gunduvaripalle village. Zinc & Boron deficiencies were observed in most of the surveyed orchards and recommended to spray micronutrient mixture @ 5g/l of water at the time of new flush emergence.

Dr. D.Srinivasa Reddy, Senior Scientist (Ento.), CRS, Tirupati along with department officials inspected the Acid lime gardens at Chalagudipadu Village of Gurajala mandal and Innimalla village of Ipuru mandal, Guntur district on 28.11.2019.

Dr. T. Nagalakshmi and Dr.Sharat Kumar Reddy, HRS, Anantharajupeta visited farmers’ fields selected for SC Sub Plan ICAR-AICRP on Fruits at Y. Kota and Obanapalle villages of Kodur division for conducting On Farm Demonstrations on “IDM in Papaya” on 21st and 26th November 2019.

Dr. P. Rama Devi, Senior Scientist (Pl. Path) and Dr. D. Aparna, Scientist (Hort.), HRS, Venkataramannagudem visited medicinal farmer’s fields for selection of farmers under SCSP programme along with Sri Srinivasulu ADH, Nuzvid on 16.11.2019. During survey recorded stem lesions of Tinosporacordifolia caused by Colletotrichum sp and leaf spot caused by Pseudocercospora sp. and Stemphylium leaf spot on Boerhaviadiffusa.

On 19.11.2019, Dr. V. Nagarjuna, Research Associate (Soil Science), KVK, Vonipenta has visited Pomegranate fields at Adireddy palli and T. Kothapalli villages of Mydukur mandal. Indentified the Bacterial leaf blight and Born deficiency in Pomegranate and suggested to spray streptocyclin @ 0.05% and Copper oxy chloride @ 0.3% against the disease and spray boron @ 0.15% against the fruit crack and fruit drop in Pomegranate.

On 19.11.2019, Sri G. Sandeep Naik, Scientist (Pl Path) & Head, KVK, Vonipenta visited papaya fields for diagnosis of pests and disease incidence at T.Kothapalli village of Mydukur mandal. The scientists observed the Ash weevil infestation and suggested to spay acephate @ 0.15%.
On 19.11.2019, Sri G. Sandeep Naik, Scientist (Pl Path.) & Head, KVK, Vonipenta visited papaya fields for diagnosis of pests and disease incidence at T.Kothapalli village of Mydukur mandal. The scientists observed the Ash weevil infestation and suggested to spray acephate @ 0.15%.

On 20.11.2019, Dr. V. Nagarjuna, Research Associate (Soil Science), KVK, Vonipenta, has visited banana fields at Lekkavaripalli and Mittamanupalli villages of Mydukur mandal. Identified the potassium and boron deficiency in banana and suggested to spray potassium sulphate @ 0.5% and boron @ 0.1% twice within 15 days for correction of nutrient deficiency.

On 22.11.2019, Dr. V. Yugandhar, Research Associate (Hort.), KVK, Vonipenta visited turmeric fields for diagnosis of pests and diseases at Yerraballi village of Mydukur mandal. Observed rhizome rot disease in turmeric fields and suggested the soil drenching with ridomil @ 3g/l to the disease infected and surrounding plants against rhizome rot.

On 23.11.2019, Sri G. Sandeep Naik, Scientist (Pl. Path.) & Head and Dr.V. Yugandhar, Research Associate (Hort.), KVK, Vonipenta visited pomegranate fields at Nagasanipalli village of Khajipeta mandal. Identified phytophthora blight on pomegranate fruits and suggested to removal and destruction of disease infected fruits followed by spray Tebuconazole + Tri-floxystrobin @ 0.1% followed by Hexaconazole + captan @ 0.2% to manage the spread of disease.

On 27.11.2019, Dr.V. Yugandhar, Research Associate (Hort.), KVK, Vonipenta visited tomato fields for diagnosis of pests and diseases at Vonipenta village of Mydukur mandal. Observed the tomato spotted wilt virus infection and recommended the removal and destruction of infected plants followed by the application of dimethoate or methyl-O-demeton @ 0.2% to control the spread of disease.

On 18.11.2019, Dr.T.Vijaya Nirmala, Scientist (Veterinary Science), KVK, Venkataramannagudem visited sheep flock at Tadepalligudem and observed abdomen enlargement, frothy respiratory discharges, finally mortality in two lambs and morbidity of five lambs and treated with inj. Sodabicarb – 5 ml, I/V, inj.Avil- 0.5 ml I/M, inj.Melonex 0.5 ml I/M, oral administration of Bloatonil – 20 ml and lambs were recovered.

Dr.N.B.V.Chalapathi Rao, Principal Scientist (Ento.), HRS, Ambajipeta conducted roving survey on Rugose Spiraling Whitefly incidence at Kadiyam and coconut gardens of Madavaraopalem village on 21.11.2019.
On 25.11.2019, Dr. T. Vijaya Nirmala, Scientist (Veterinary Science), KVK, Venkataramannagudem visited goat flock at Tadepalligudem and observed symptoms such as weight loss, pyrexia & reddish colored eyes and treated with inj. oxytetracyclin - 1.5 ml I/M, inj. Prednisalone - 0.5 ml I/M and Genicin eye drops intraocularly for three days.

Dr. B.V.K. Bhagavan, Principal Scientist (Hort.) and Dr. N.B.V. Chalapathi Rao, Principal Scientist (Ento.), HRS, Ambajipeta surveyed Kothalanka village of Mummidivaram mandal for beneficiary farmers identification under SCSP (Schedule Caste Sub Plan) AICRP Palms, HRS, Ambajipeta on 27.11.2019 and participated a meeting on Replantation and Rejuvenation (R & R) Scheme at Kothalanka village.

**Visits**

Second year BSc. (Ag.) of S.V. Agricultural College, Tirupati visited CoH & HRS, Anantharajupeta on 28.11.2019 as a part of exposure visit. Dr. M. Rama Krishna, Associate Dean, CoH, Anantharajupeta explained brief introduction of college later Dr. T. Nagalakshmi, Scientist (Pl. Path.) and Dr. D. Sharat Kumar Reddy, Scientist (Pl. Physiology) explained about research activities, "Integrated management of Papaya ring spot virus, different propagation techniques in mango, citrus and guava and other ongoing research projects and mass multiplication methods of Bio-control agents etc.

Entrepreneur M. Jawahar from farmers Society (PUUSSA) Agiripalli, Krishna District, Andhra Pradesh State visited PHTRS, Venkataramannagudem on 19.11.2019. Mr. G. Rakesh, Research Associate explained about the functioning of fruit grading and sorting line unit, ripening chamber, cold storage chamber, pre-cooling chamber and low cost ripening chamber.

Dr. A. Devivaraprasad Reddy, Scientist (Fishery Science), KVK, Venkataramannagudem has explained the Good management practices in composite fish culture, integrated farming systems (IFS) and KVK activities to the training participants visited from the Fisheries Research Station (FRS), Palair, Khammam District on 30.11.2019 under Aquaclinics and aquapreneurship development program sponsored by NFDB, Hyderabad and MANAGE, Hyderabad.
Students from ANGRAU, Rajamahendravaram visited HRS, Ambajipeta on 18.11.2019 and were briefed about the ongoing research activities by the scientists on different aspects of crop improvement, production, identification of pests and diseases in coconut and their management and multiplication of bio-control agents.

**Meetings**

Dr.C.Madhumathi, Principal Scientist (Hort.) & Head, Dr.L.Ranjith Kumar, Scientist (Ento.), CRS, Petlur and Dr.B.Govinda Rajulu, Principal Scientist & Head, KVK, Periyavaram participated in Seminar on Acid Lime on 23.11.2019 as a resource persons organized by IFFCO Kisan Sanchar Limited at Podalkur (M), SPSR Nellore (Dt) and briefed the farmers about Production and Protection technologies in acid lime.

Dr. A. Devivaraprasad Reddy, Scientist (Fishery Science) and Sri. G. Shali Raju, Scientist (Ento.), KVK, Venkataramannagudem attended the Training of Trainers (ToT) on the job role of ‘Aquaculture Worker’ and ‘Mushroom grower’ respectively conducted by the Agriculture Skill Council of India (ASCI) organized and held at Agricultural Technology Application Research Institute (ATARI), Zone- X, Hyderabad on 29.11.2019.

Dr. B.V.K. Bhagavan, Principal Scientist (Hort.), HRS, Ambajipeta participated in Buyer Seller Meet sensitization programme at cluster identified district of banana at YSR Kadapa Dist, Andhra Pradesh on 19.11.2019 organized by APEDA, Regional Office, Hyderabad.

Dr. B.V.K. Bhagavan, Principal Scientist (Hort.), HRS, Ambajipeta participated in Farmers training and surveyed banana gardens at Reddypalli village of Timmasamudram mandal of Ananthapuram district on 20.11.2019.

**HRD**

Sri B.Chenna Kesavulu, Assistant Professor (Agril. Engg.), CoH, Venkataramannagudem have undergone ICAR Sponsored Winter School 21 days training programme on ‘Emerging & Innovative Technologies in Agricultural & Food Engineering’ organized by College of Technology, Panth Nagar, G.B Panth University of Agriculture and technology during November 1st-21st, 2019.

**Phone-in-Live Programmes**

Dr.Rajya Lakshmi, Senior Scientist (Hort.) & Head, MRS, Nuzvid attended Phone-in-Live programme on ‘Mamidilo pootha, pindey mariyu nanyamaina kaya digubadulaku chepattavalasina yajamanyam’ at Doordarshan Kendra, Vijayawada on 18.11.2019.

Dr. P. Ramadevi, Senior Scientist (Pl. Path.) & Head, HRS, Venkataramannagudem attended Phone-in-Live programme on ‘Oushada mariyu sugandha tahila pantalu mariyu yajamanya paddathulu’ at Doordarshan Kendra, Vijayawada on 28.11.2019.

Radio Programmes

Dr. K Mamatha, Senior Scientist (Hort.), HRS, Kovvur gave radio talk on Kanda saagulomelakuvalu on 18.11.2019 at All India Radio, Vijayawada which was broadcasted on 21.11.19.

Smt. B. Neeraja, Scientist (Path.), gave a radio interview on “Kobbarilo Sasyarakatshana” at All India Radio, Vijayawada on 19.11.18.

Presentation

Dr. Sesha Kiran, Asst Professor (Pl. Path.), CoH, Venkataramannagudem attended the induction ceremony of Andhra Pradesh Akademi of Sciences, Amaravathi at B.R.Ambekar University, Srikakulam. He was awarded the certificate of Associate Fellow of AP Akademi of Sciences, Amaravathi over during the ceremony. He also presented a topic on “Infectivity, transmission, diagnosis and management of Cucumber green mottle mosaic virus”.

Awards

Mr. G. Shali Raju, Scientist (Ento.), KVK, Venkataramannagudem received Best oral Presentation award (for the topic entitled “Farmer Producer Organization – A way for Doubling the Farmers Income”) from Hon’ble Minister of Agriculture and Education, Govt of U.P Sri. Lakan Singh Rajput during International Seminar on Modern Agricultural Approaches in 21st Century organized by Samagra Vikas Welfare Society (SVWS) at University of Lucknow, Uttar Pradesh.

Visit our website at www.drysrhu.edu.in

Published by: Sri. Chiranjiv Choudhary, IFS, Vice-Chancellor
Compiled & Edited by: Dr. B. Srinivasulu, Director of Extension
Dr. R. V. S. K. Reddy, Director of Research
Dr. Y. S. R. Horticultural University
Administrative Office
Venkataramannagudem-534 101, W.G. Dist., A.P.