



# APHU

*News*

Vol. : 1

No. : 1

January, 2010

**ANDHRA PRADESH HORTICULTURAL UNIVERSITY**  
Venkataramannagudem, West Godavari District - 534 101, Andhra Pradesh

## IN THIS ISSUE

In Focus

News & Events

Education

Research

Transfer of  
technology

General

Human Resource  
Development

Programmes  
conducted

Programmes  
participated

Lectures  
delivered

Publications

Personnel

Honours / Awards

Appointments

Promotions &  
transfers

Superannuation

Personal

(Marriages,  
births, etc.)

Obituary

## From Vice-Chancellor's Desk

*Greetings. Happy new year 2010*

### APHU AT A GLANCE



The Horticulture in the country, particularly in Andhra Pradesh, is rapidly transforming to an industry. Globalization of horticulture, food safety and environmental concerns envisage at not only increased production, but also cost and quality competitiveness, long duration storage, off season production and processing qualities of the horticultural produce.

Andhra Pradesh has a strong base in Horticulture and is a leading producer of a variety of fruits viz., Mangoes, Citrus fruits, Grapes, Bananas, Pineapple and Vegetables viz., Tomatoes, Onions, Cashew, Chillies etc. Andhra Pradesh ranks first in the production of Mango, Chillies, Turmeric, Sweet Orange and Papaya. It is estimated that the horticulture sector in Andhra Pradesh will account for 10-15 per cent of States GDP and provide livelihood to millions of farmers in the State.

Recognizing the importance of horticulture need for new technologies and manpower with reference to the changed scenario in horticulture and its growth potential in Andhra Pradesh, Andhra Pradesh Horticultural University (APHU) was established by the Government of Andhra Pradesh through the G.O.Ms.No.134 dated 26.06.2007 at Venkataramannagudem, near Tadepalligudem, West Godavari (District). The university runs on the Land Grant pattern followed in the USA, integrating Education, Research and Extension for the growth of Horticulture.

The Andhra Pradesh Horticultural University at present has 4 Horticultural colleges, 5 polytechnics and 29 research stations located in 9 agro-climatic zones of the state. This university offers B.Sc. (Hons.) Horticulture, M.Sc. (Horticulture) and Ph.D (Horticulture). The course curriculum prescribed by the IV Deans' committee of Indian Council of Agricultural Research is being followed for the degree programme. Students besides course work, they shall also undergo Rural Horticultural Work Experience Programme (RHWEP) and 'Hands on Training / Experimental learning of 14 weeks each on specialized subjects, namely, (1) protected cultivation of high value crops (2) post-harvest technology and value addition (3) nursery production and management (4) floriculture and landscape gardening, dealing with commercialization of horticulture in addition to rural training for the award of Bachelor's degree.

For the two year diploma programme in Horticultural Polytechnics, the students are trained in commercialisable and rural-job oriented technologies like, production of genuine plants and seed material, tissue culture, bio-agents and bio-fertilizer production, vermicomposting, repair and maintenance of plant protection equipment, disease and pest diagnosis, soil and plant analysis, grading, packaging and storage of fruits and vegetables, quality estimation in horticultural produce and e-extension.

The Horticultural University is conducting basic, applied, location/region specific and anticipatory research for the overall development of horticultural crops in the state at 29 Research Stations located in 9 agro-climatic regions of the state. The research programmes are covered under 3 categories namely, Non Plan Projects/University Projects, ICAR Plan Projects under All India Coordinated Research projects and State Horticulture Mission Projects. The university takes up collaborative research programmes with other organizations like ICAR Institutes, State Horticultural Mission, National Horticultural Board on important national problems of horticultural crops.

Education of rural youth in horticulture and allied areas is the main function of the horticultural extension. The extension activities of the university includes technology assessment and refinement, training master trainees and farmers, organizing kisan melas, exhibitions, rythu sadassulu etc., Horticultural information centers for single window delivery, dissemination of information through electronic media, conducting on-farm research, demonstration of technologies in the farmer's fields, supply of disease free quality seeds and planting materials to the farmers.

I am sure that APHU would take lead in manpower and technology development in Indian Horticulture. I congratulate the officers and staff of this University for planning and bringing out the first issue of 'APHU NEWS' in a short time.

**S.D.SHIKHAMANY**  
VICE-CHANCELLOR



## IN FOCUS

### GROW HORTICULTURAL CROPS TO REDUCE GLOBAL WARMING

Global Warming, a phenomenon (otherwise known as ‘climate change’ or ‘the greenhouse effect’) whereby solar radiation that has reflected back off the surface of the earth remains trapped at atmospheric levels, due to the build-up of CO<sub>2</sub> and other greenhouse gases, rather than being emitted back into space. The effect of this is a warming of the global atmosphere. Deforestation and climate change are intimately connected: Globally, deforestation releases nearly 2 billion tons of carbon dioxide per year, and is responsible for nearly 25 percent of man-made CO<sub>2</sub> emissions.

In 2007 the UN Intergovernmental Panel on Climate Change forecasted that by 2100 global average surface temperatures would increase by 3.2 - 7.2 °F (1.8 - 4.0 °C), depending on a range of scenarios for greenhouse gas emissions, and stated that it was now 90 percent certain that most of the warming observed over the previous half century could be attributed to greenhouse gas emissions. Many scientists predict that such an increase in temperature would cause polar ice caps and mountain glaciers to melt rapidly, significantly raising the levels of coastal waters, and would produce new patterns and extremes of drought and rainfall, seriously disrupting food production in certain regions.

Horticulture has emerged as an important sector for diversification of Agriculture. Presently, Horticulture has established its credibility in improving income through increased productivity, generating employment and in enhancing exports besides horticulture. Horticulture has become an integral part of food and nutritional and an essential ingredient of economic security. It has emerged as an indispensable part of agriculture, offering a wide range of choices to farmers for crop diversification. The present annual growth rate of Horticulture is more than 6.5% and also increased our per capita consumption of fruits from 40 to 85g and of vegetables from 96 to 175g.

India has favourable climates and soils for growing large number of horticultural crops such as fruits, vegetables, potato, tropical tuber crops, mushrooms, ornamental plants, medicinal and aromatic crops, spices and plantation crops, covering coconut, arecanut, cashew nut, cocoa, tea, coffee and rubber. Horticulture sector covering only 8% of the total crop area in the country, contributes 24.5% to the Gross Domestic Product (GDP), and 54.55% to export earnings in the agriculture sector. Besides, growing, awareness about the advantages of the horticultural crop production, growing of horticultural crops, especially perennial crops, helps in reducing global warming as the facts about the benefits provided by planting one tree are

- Absorbs over a ton of harmful greenhouse gases over its lifetime (U.S. Environmental Protection Agency)
- Produces enough oxygen for four people every day (Tree Canada Foundation)
- Provides the equivalent cooling effect of ten room-size air conditioners operating 20 hours a day (U.S. Department of Agriculture)
- Provides an estimated \$273 of environmental benefits in every year of its life (American Forests)

There isn't a short term plan to reduce global warming, but concerted efforts and ecofriendly practices i.e. adopting green alternatives can, to some extent minimize the effect, as plants reduce carbon dioxide, because they absorb that and release oxygen. Yes, they help reduce global warming, because excess carbon dioxide emissions increase the green house effect and global warming.

Hence, GROW HORTICULTURAL CROPS TO REDUCE GLOBAL WARMING, besides earning income, generating employment, and providing food and nutritional security.



# NEWS & EVENTS

## Education

### National Education Day celebrated

National Education Day was celebrated at all Colleges of Horticulture and Horticultural Polytechnics of APHU on 11th November, 2009 commemorating the birth day of Moulana Abul Kalam Azad.

Dr. S.D.Shikhamany, Vice-Chancellor, APHU inaugurated an additional classroom, examination hall and a computer lab on 23rd September, 2009 at College of Horticulture, Venkataramannagudem.



## Research

### CRS, Petlur

Petlur selection 1, a acid lime variety tolerant to bacterial canker is gaining popularity in farmers fields.

Maintaining 117 accessions of Citrus spp, 29 clones of Jamun (*Syzygium cuminii* skeels), 40 clones of Tamarind (*Tamarindus indica* L) and 10 clones of wood apple (*Feronia limonia*)

### HRS, Anantharajupet

New research trials on wine grape and passion fruit are initiated. High yields in papaya was recorded with drip irrigation and fertigation.

### HRS, Bapatla

Proposed for release of Cashew varieties BPP10 and BPP11.

### HRS, Jagtial

Turmeric cultures, JTS-12, JTS-15 (Long duration), JTS-319, JTS-314 (Medium duration), RH-5, Suguna (short duration) are identified as promising cultures for yield and tolerant to rhizome rot and rhizome fly.

Application of vermicompost @4 t/ha alongwith RDF (NPK) and soil drenching with 0.1% carbondizam is found to effective in managing the rhizome rot.

## Radio talk / TV programme

Date	Topic	Speaker
02.10.2009	Button drop and its management in coconut	Dr.B.Gautam, HRS, Ambajipeta
02.10.2009	Increase of return in coconut gardens through intercrops and under planting	Dr.A.Sujatha, HRS, Ambajipeta
02.10.2009	Farmer-Scientist Interaction on "Cassava Cultivation"	G.Ramanandam, HRS, Peddapuram
21.10.2009	Inter cultivation and fertilizer management for Cassava	G.Ramanandam, HRS, Peddapuram
27.10.2009	Management of Horticultural Crops due to floods	Smt. Ch.Ruth, TRS, Kammarapalli
01.11.2009	Pest and Disease Management in Guava, Sweet Orange, Papaya	Dr.K.Subramanyam, HRS, Ananthapur
11.11.2009	Karrapendalamlo Nanyamina Vithanotpatti, Nilvalo Jagrattalu	G.Ramanandam, HRS, Peddapuram
29.11.2009	Pest and Disease Management in Vegetables	Dr.K.Subramanyam, HRS, Ananthapur
30.11.2009	Importance of wine grape	Dr.B.Sreenivasulu, HRS, Anantharajupet
30.11.2009	Cultural practices to be done in Mango during flowering and fruiting period	Dr.B.Sreenivasulu, HRS, Anantharajupet
23.12.2009	Mamidilo sasya rakshna	Dr.N.B.V. Chalapathirao, HRS, Nuzvid
23.12.2009	Cultivation of Flowers	Dr.A.S. Padmavathamma, ARI, Rajendranagar
31.12.2009	Mamidilo Pootha, Pinde Dasalo Teesukovalasina Jagrattalu	G.Ramanandam, HRS, Peddapuram





## Transfer of Technology

### HRS, Bapatla

Demonstrations in various farmers field on “Integrated Crop Management in Betelvine cultivation” developed by this centre are taken up under dissemination of technology

Frontline demonstration on “Protected cultivation of Betelvine cv. Meetha Pan” is conducted at Chinthalapudi.

### HRS, Kovvur

Arati sadassu was organized at Kovvur on 20.10.2009 by the Department of Horticulture and HRS, Kovvur.

### HRS, Peddapuram

Farmer-Scientist Interaction on “Cassava Cultivation” was organized at farmers field in Rayabhupalapatnam village of Peddapuram mandal.

Participated in Kisan Melas and arranged exhibition stall on “Cassava production technology and value added products” for the benefit of farmers at Bhimavaram for two days from 7.11.2009 to 8.11.2009 in connection with Rhythu Sadassu being organized by Rythu Sangam State Unit.

### TRS, Kammarapalli

Participated in three Rythu Sadassulu organized by coromandal fertilizers on Mango at Gangadhara, Suddapally and Raikal.

## GENERAL

### NSS in APHU

Government of India, Ministry of Youth affairs, sports, NSS Regional centre has sanctioned three NSS units, one each at College of Horticulture, Anantharajupet, Rajendranagar, Venkataramannagudem. NSS unit at College of Horticulture, Venkataramannagudem was inaugurated by Dr.S.D.Shikhamany, Vice-Chancellor, APHU on 7th December, 2009.



### APHU in Flood Relief

Teaching and Non-teaching staff of APHU has contributed one day salary to the “Chief Minister’s Flood Relief Fund”. Students and staff of College of Horticulture, Rajendranagar and Venkataramannagudem have contributed an amount of Rs.25,000/- and Rs.68,120/- respectively to the “Chief Minister’s Flood Relief Fund”.



NCC unit of College of Horticulture, Rajendranagar participated in “Flood Relief Work” in Flood effected villages of Mahaboobnagar district on 10th October, 2009.

### Blood Donation Camp

NSS unit of College of Horticulture, Venkataramannagudem organised blood donation camp in coordination with Red Cross Society on 7th December, 2009.





# HUMAN RESOURCE DEVELOPMENT

## Programme conducted

A training programme on “Prospects of medicinal plants cultivation with special reference to *Glorius superba* in Andhra Pradesh” was organized on 13th November, 2009, jointly by the A.P. Medicinal and Aromatic Plants Board and Herbal Garden, Rajendranagar at Andhra University, Visakhapatnam.

## Programmes participated

Dr.K.Haribabu, Dean of Student Affairs, APHU, presented paper “Development and availability of mango varieties for processing in National Seminar on Horticulture based food processing industry trends and prospects” on 19.12.2009 at Bangalore.

Dr.B.Srinivasulu, Controller of Examinations, APHU has participated in “Growers awareness campaign on Management of basal stem rot disease in palms” on 7.11.2009 at Ananthapally village of W.G.Dist.

Dr.B.Gautam, Principal Scientist & Head and Dr.A.Sujatha, Principal Scientist (Entomology), HRS, Ambajipeta attended Brain Storming Interactive Meeting of stake holders on Micro Level Planning for Remunerative Horticulture held at University Auditorium, ANGRAU, Rajendranagar, Hyderabad on 3rd October, 2009.

Dr.N.Emmanuel, Scientist (Entomology), HRS, Ambajipeta participated as Resource Person in awareness programme on Coir Industry organized by BVC Engineering College Odalarevu on 4th October, 2009.

Smt. M.Kalpna Scientist (Horticulture), HRS, Ambajipeta participated as Resource Person in Technology in Technology week celebration at KVK, Kalvacherla, Rajahmundry on 23rd to 27th October, 2009.

Dr.A.Sujatha, Principal Scientist (Entomology) , HRS, Ambajipeta attended a Special Meeting on Coconut Leaf Beetle *Bronsispa longissima* held at NBAII, Bangalore on 21st November 2009.

Dr.A. Bhagwan, Senior Scientist (Hort) attended CIC and CAC meeting of NAIP sub project “Understanding the mechanism of off-season flowering and fruiting in mango under different environmental condition” from 10-11-2009 to 11-11-09 at IIHR, Bangalore.

Dr. A. Bhagwan, Senior Scientist (Hort) attended CIC and CAC meeting of NAIP subproject “A value chain of mango and guava for domestic and export market” on 23-11-2009 to 24-11-2009 at CISH, Lucknow.

Dr.P.Prasanth, Asst. Professor, (Horticulture), College of Horticulture, Mojerla participated in winter school on “Value addition and quality management of dry land fruits” in the department of Food Science and Technology at Mahatma Phule Krishi Vidya Peeth (MPKV), Rahuri, Maharashtra from 1<sup>st</sup> December 2009 to 21<sup>st</sup> December 2009.

Dr. K. Subramanyam, Senior Scientist (Plant Pathology) and Dr. Natarajan Seenivasan, Senior Scientist (Horticulture), HRS, Anantapur participated in ‘Technology Week’ Conducted by Krishi Vigyan Kendra, Reddipalli, November 9-14<sup>th</sup> 2009.

Sri K.Giridhar Scientist (Hort) attended 11 days Training Programme on “IT-based Decision Support Systems (DSS) for Multimedia Content Development” during November 17<sup>th</sup> - 27<sup>th</sup>, 2009 at NAARM, Hyderabad.

Sri A.Kiran kumar, Scientist (Hort), FRS, Sangareddy has attended winter school from 25.9.09 to 15.10.09: on “Quality assurance and shelf-life enhancement of fruits and vegetables through novel packaging technologies” organized by the Central Institute of Post-Harvest Engineering and Technology, Ludhiana.

Dr.A.S. Padmavathamma, Principal Scientist (Hort.) & Head, AICRP on Floriculture, ARI, Rajendranagar has attended the International Seminar on New Frontiers of Horticulture from 9th to 12th November, 2009 held at Bangalore.

## Lectures Delivered

Dr.S.D.Shikhamany, Vice-Chancellor, APHU has delivered special lecture on “Grape Wine Production” on 02.11.2009 at Hort Club, College of Horticulture, Venkataramannagudem.

Dr.K.Purushotham, Director of Research, APHU has delivered special lecture on “Juvenility in Horticultural Crops” on 10.10.2009 at Hort Club, College of Horticulture, Venkataramannagudem.

Dr.B.Srinivasulu, Controller of Examinations, APHU has delivered special lecture on “Words of Inspiration” on 29.10.2009 at Hort Club, College of Horticulture, Venkataramannagudem.

Dr. D.R.Salomi Suneetha, Associate Professor delivered lecture in the training programme on “Principles and Applications of Bioinformatics in Biology teaching” held during 14-15 November, 2009 organized by Dept. of Marine Living Resources, Andhra University, Visakhapatnam supported by DBT, New Delhi.



# PUBLICATIONS

Chalapathirao. NBV, Rama Rao. Y, Published by research paper on “Studies on insecticidal management of red banded mango caterpillar *Deanolis albizonalis* (Hampson) Lepidoptera: Pyralidae) in Andhra Pradesh and technical papers proceedings of “National Seminar on Production, Post Harvest Technology and Marketing of Mango” held at Horticultural Colleges and Research Station, Periyakulam, Tamilnadu from 23-25<sup>th</sup>, September, 2009.

Dhanunjaya. K, Subramanyam. K (2009), Evaluation of Yield Parameters of Pomegranate Varieties under Scarce Rainfall Zone, Agric. Sci. Digest, 29(2): 146%147.

Dhanunjaya. K, Subramanyam. K (2009), Growth and Yield performance of Aonla varieties under Scarce Rainfall Zone, Agric. Sci. Digest, 29(2): 123%125.

Dhanunjaya. K, Subramanyam. K (2009), Effect of Nitrogen Fertigation on Growth and Yield Pomegranate Var. Mridula Under Low Rainfall Zone, Agric. Sci. Digest, 29 (2): 132%134.

Govinda Rajulu. B, Gopal. K (2009) Evaluation of Native and commercial Isolates of Trichoderma in Management

of Root-rot in Acid lime, National Seminar on Acid lime in India ‘Present status’ and future prospects, P.N. 72, August 11-13, at MPKV, Rahuri.

Govinda Rajulu. B, Gopal. K (2009) Integrated Management of Root-rot Disease in Acid lime Nursery, National Seminar on Acid lime in India “Present status” and future prospects, P.N.73, August 11-13, at MPKV, Rahuri.

Govinda Rajulu. B, Gopal. K (2009). New high yielding coriander variety sudha for rain fed black soils-Journal of Spices and Medicinal plants Vol.11 No.1, P.No :18-19 & 22.

Sreenivasan. N (2009) Phytoremediation an Emerging ‘Green’ Technology to Clean-up- Contaminated Sites, 2<sup>nd</sup> AP Science Congress Abstract Book. P<sub>p</sub>11.

“Vijaya Bhaskar. V, Venkata Rao. P & Reddy. Y.N Published by one research article (2008) Effect of certain chemicals and their combinations on the Post Harvest physiology and biochemistry of cut rose (*Rosa hybrida* L.) petals during vase life period. Journal of Ornamental Horticulture 11(3); 61-167” at New Delhi.

# PERSONNEL

## Honours / Awards



### FELLOW OF NAAS

Dr.S.D.Shikhamany, Vice-Chancellor, APHU has awarded with a “Fellow of the National Academy of Agricultural Sciences”.

## STATE BEST TEACHER AWARD

Dr. Solipuram Amarender Reddy, Associate Dean, College of Horticulture, Rajendranagar, Hyderabad has received the State Best Teacher Award from the hands of Sri. K. Rosaiah, Hon’ble Chief Minister, Government of Andhra Pradesh on 14<sup>th</sup> November 2009.



Dr.B.Govinda Rajulu, CRS, Petlur received best poster presentation award for his paper entitled “Integrated Management of Root-rot Disease in Acid lime Nursery” at National Seminar on Acid lime in India “Present status and future prospects, August 11-13, 2009 at MPKV, Rahuri.

Dr.A.Ranga Reddy, Principal Scientist (Ento.) & Head, GRS, Rajendranagar nominated as a Co-chairman for Plant Protection session in XIX th Group workers meeting of AICRP on Sub tropical Fruits (Grapes), held at BSKVV, Dapoli, Maharashtra from 14<sup>th</sup> - 17<sup>th</sup> December 2009.

Dr. Natarajan Seenivasan, HRS, Anantapur was awarded ‘Outstanding publication award’ in Ornamental Horticulture section by the American Society for Horticultural Sciences at 2009 ASHS annual conference in St. Louis, Missouri, USA, for his paper titled, “Morphological, Physiological and Antomical Responses of *Salvia splendens* under high temperature stress”.

Dr.N.B.V. Chalapathirao and Dr.Y.Rama Rao, HRS, Nuzvid, awarded second best oral paper presentation for oral presentation of research paper “Studies on insecticidal management of red banded mango caterpillar *Deanolis albizonalis* (Hampson) Lepidoptera : Pyralidae) in Andhra Pradesh” in “National Seminar Production, Post Harvest Technology and Marketing of Mango” held at Horticultural college and Research Station.





## Appointments

Dr.K.Uma Jyothi, Senior Scientist (Hort) is appointed as Professor at College of Horticulture, Anantharajupet.

Dr.M.Rajkumar, Senior Scientist (Hort.) is appointed as a Professor and posted at College of Horticulture, Venkataramannagudem.

Dr.K.Ravinder Reddy, Associate Professor, College of Horticulture, Rajendranagar and posted at College of Horticulture, Mojerla.

Dr.K.M.Yuvaraj is posted as Associate Professor, College of Horticulture, Anantharajupet.

Dr.G.Roopa Lavanya is posted as Associate Professor, College of Horticulture, Venkataramannagudem.

Ms.Dommeti Rolanda Salomi Suneetha is posted as Associate Professor, College of Horticulture, Venkataramannagudem.

Dr.K.Krishna Mohan is posted as Associate Professor at College of Horticulture, Rajendranagar.

Dr.P.Sandhya Rani is posted as Associate Professor at College of Horticulture, Venkataramannagudem.

P.Narender Raju is posted as Scientist, Horticultural Research Station, Pandirimamidi.

V.V.Padmaja is posted as Assistant Professor, College of Horticulture, Mojerla.

P.Subbaramamma is posted as Assistant Professor, College of Horticulture, Anantharajupet.

K.Lalitha is posted as Scientist (Agro) at Horticultural Research Station, Anantharajupet.

V.Murali is posted as Assistant Professor , college of Horticulture, Mojerla.

B.Prathap posted as Scientist (Agro), Horticultural Research Station, Vijayarai.

P.Madhavi Latha posted as Scientist (Agro), Vegetable Research Station, Rajendranagar.

Ms.P.Sunitha posted as Scientist (Ento), Herbal Garden Scheme, Rajendranagar.

Y.Subbarao posted as Scientist (Ento), HRS, Mahanandi.

Ms.G.Sarada is posted as Scientist (Ento) at Citrus Research Station, Tirupati.

Ms.Shahanz is posted as Asst. Professor, Horticulture Polytechnic, Ramagirihilla.

K.Umamaheswara Rao is posted as Asst. Professor, Horticultural Polytechnic, Ramagirihilla.

K.Rajendraprasad posted as Scientist, HRS, Pandirimamidi.

Smt. Ambati Rajani was posted as Scientist (Hort) in AICRP - Vegetable Crops at HRS, Lam.

Dhulipalla Aparna was posted as Scientist (Hort.) Mango Research Station, Nuzvid.

K.Prabhavathi was posted as Scientist, Fruit Research Station, Sangareddy.

A.Ramanjaneyareddy was posted as Asst. Professor, College of Horticulture, Venkataramannagudem.

B.Pedababu was posted as Asst. Professor, College of Horticulture, Mojerla.

M.Balakrishna is posted as Asst. Professor, College of Horticulture, Anantharajupet.

Chilaka Surya Kishore Kumar is posted as Asst. Professor, College of Horticulture, Mojerla.

T.Rajasekharam is posted as Scientist, HRS, Kovvur.

Ms.K.Jyothirmai Madhavi is posted as Asst. Professor, College of Horticulture, Anantharajupet.

Ms.Allada Snehalatha Rani is posted as Scientist, Citrus Research Station, Tirupathi.

M.Jayaprada is posted as Asst. Professor, College of Horticulture, Rajendranagar.

P.Saiaiah is posted as Asst. Professor, College of Horticulture, Mojerla.

M.Paratpara Rao is posted as Asst. Professor, College of Horticulture, Anantharajupet.

B.Chennakesavulu is posted as Asst. Professor, Horticultural Polytechnic, Ramachandrapuram.

Sri P.China Vengaiah is posted as Scientist, Horticultural Research Station, Pandirimamidi.

P.Venkata Subbaiah is posted as Technical Officer (SSAC), SKPP Horticultural Polytechnic, Ramachandrapuram.

Dr.Ramaraju Purnima Mishra is posted as Technical Officer (Agri. Engineering), Horticultural Polytechnic, Adilabad.

T.S.K.K.Kiranpatro is posted as Technical Officer (Hort.) at SKPP Horticultural Polytechnic, Ramachandrapuram.

## Promotions & Transfers

Dr. K. V. Seshadri, TO to VC was transferred and posted as Associate Dean to College of Horticulture, Venkataramannagudem.

Dr. R. Chandra Sekhar, Associate Dean was transferred from College of Horticulture, Venkataramannagudem, W.G.Dt to the College of Horticulture, Rajendranagar, Hyderabad as Professor of Horticulture.

Dr.K.Ravindra Reddy, Professor, Horticulture appointed and posted to College of Horticulture, Mojerla

Dr.K.Sireesha, Scientist (Ento). AICRP Betelvine & MAP transferred to AICRP on Vegetables at Vegetable Res. Station, ARI, Rajendranagar. Smt. P.Sunita (Ento.) was posted in the place of Dr.K.Sireesha.

Dr.N.B.V.Chalapathirao, Scientist (Ento.) has been promoted as Associate Professor (Ento.) and joined as Senior Scientist (Ento.) at MRS, Nuzvid.





Dr. D.R.Salomi Suneetha, Associate Professor (Biochemistry) to College of Horticulture, Venkataramannagudem

Dr.G.Subbireddy, Associate Dean was transferred and posted as Principal Scientist (Hort.) FRS, Sangareddy.

Dr.M.Lakshminarayana Reddy, Principal Scientist (Hort.) was posted as Associate Dean, College of Horticulture, Anantharajupet.

Dr.C.Chandra Sekhara Rao, Scientist (H) is transferred and posted as Vice Principal to SKPP Horticultural Polytechnic, Ramachandrapuram.

Dr.K.T.Venkataramana, Sr.Scientist (Hort.) is posted at Cashew Research Station, Bapatla.

Dr.G.Satyanarayana Reddy, Sr. Scientist (Hort.) is transferred and posted as Senior Scientist, Herbal Gardens, Rajendranagar.

Sri M.Sattiraju, Asst. Professor is transferred and posted as Scientist (Hort.) HRS, Pandirimamidi.

Sri M.Raja Naik, Scientist (Hort.) was transferred and posted as Asst. Professor (Hort.) to Horticulture Polytechnic, Kalikiri.

Sri D.Sridhar, Asst. Professor (Hort.) was transferred and posted as Scientist (Hort.) to HRS, Mahanandi.

Sri M.Hanuman Naik, Scientist (Hort.) was transferred and posted as Scientist (Hort.) JVR HRS, Malyal.

Kum. Kadiri Lalitha was appointed as Scientist (Agro.) against vacant post of Scientist (Hort.) at Horticultural Research Station, Anantharajupet.

Sri Ch.Chinnabbai, Scientist (Ent.) was transferred to CRS, Bapatla.

Smt. K.Prabhavati has been posted as Scientist, Soil Science & Bio-Chemistry at Fruit Research Station, Sangareddy.

Smt. K.Umamaheswari declared as Head of office at TRS, Kammarapally and she has also directed to operate Jagtial scheme from Kammarapally.

Smt. D.Aparna has been appointed as Scientist (Hort) at MRS, Nuzvid.

Mr. A.R. Anjaneya Reddy, Assistant Professor (Soil Science) to College of Horticulture, Venkataramannagudem

Dr.B.Peda Babu, Asst. Professor, Soil Science appointed and posted to College of Horticulture, Mojerla

Dr.P.Saidaiah, Asst. Professor, Genetics and Plant Breeding appointed and posted to College of Horticulture, Mojerla

Dr.V.V.Padmaja, Asst. Professor, Plant Pathology appointed and posted to College of Horticulture, Mojerla

Dr.Ch.Raja Goud, Asst. Professor, Plant Pathology appointed and posted to College of Horticulture, Mojerla

Mr.V.Murali, Asst. Professor, Agronomy appointed and posted to College of Horticulture, Mojerla

S.Narasimhulu, Admn. Officer of ANGRAU, was transferred to APHU and posted as Assistant Comptroller (Budget and Grants) to the head quarters, Tadepalligudem.

Sri A.Chenchu Ramaiah, JACT, has been promoted to Senior Assistant and posted at FRS, Sangareddy.

Sri. M.Shiva Kumar, has been appointed as Agricultural Work Men on compassionately grounds and posted to FRS, Sangareddy.

Sri N.Sivaiah, Field Supervisor, HRS, Anantharajupet was promoted and posted as AEO, HRS, Mahanandi.

Smt. K.Veeralakshmi, Record Asst., GRS, Rajendranagar was promoted and posted as AEO, HRS, Adilabad.

Sri K.David Raju, Record Asst. HRS, Ambajipeta was promoted and posted as AEO, HRS, Kovvur.

Smt. M.Rama Sita, Record Asst. HRS, Kovvur was promoted and posted as AEO, HRS, Venkataramannagudem.

Sri N.Muthyalappa, Record Asst. was promoted and posted as AEO, HRS, Ananthapur.

Sri P.Venkatasubbaiah Class IV, CRS, Petlur was promoted and posted as AEO, at MRS, Nuzvid.

Sri C.Srinivas, Record Asst. HRS, Adilabad was promoted and posted as AEO, at HRS, Adilabad.

Sri B.Krishnaiah Naidu, Field Supervisor, HRS, Anantharajupet was promoted and posted as AEO at HRS, Kovvur.

Sri G.Samuel, AEO, HRS, Kovvur was transferred and posted to CRS, Bapatla.

Sri B.Koteswararao, AEO, HRS, V.R.Gudem was transferred and posted to HRS, Ambajipeta.

Sri M.Mohan Reddy, AEO was transferred and posted to CRS, Petlur.

### Personal (Marriages, Births, etc.)

Dr.P.Prasanth (Asst. Prof. Hort.), College of Horticulture, Mojerla got married on 23<sup>rd</sup> October, 2009.

### Obituary:

Sri B.Chandalu, Mali, HRS, Vijayarai has expired on 12.10.2009 due to paralysis and massive cardiac arrest.

Visit our website at [www.aphu.edu.in](http://www.aphu.edu.in)

Published by : **Dr.S.D.Shikhamany**, Vice-Chancellor,  
Andhra Pradesh Horticultural University  
Administrative Office, DCC Bank Buildings  
Post Box No.7, Tadepalligudem-534 101, W.G.Dist., A.P.

Compiled and edited by : **Dr.B.Srinivasulu**, Controller of Examinations, APHU  
**Dr.K.V.Seshadri**, Associate Dean, College of Horticulture,  
APHU, Venkataramannagudem, W.G.Dist.,

