



Volume : 17 No. : 2 July-Sep. : 2020

Publication of Anand Agricultural University

# Vice Chancellor's Message

Medicinal and Aromatic Plants are upcoming farming interest in India as per the increasing demand of alternative medicines for many new diseases which are threatening us and specific medicines are not available. In view of this, the *Ayurveda*, a traditional medicine system, is being practiced for more than 5000 years in the Indian subcontinent may be of some use. In Sanskrit,



*Ayurveda* means "Science of Life" and it deals with the wellbeing of people using holistic approaches to have balanced energies in body, mind and soul and ultimately to fight against diseases. *Ayurvedic* principles describe the use of herbs for immunity boosting for prevention and treatment of ailments that range from common cold, arthritis, neuro-dysfunctions, insomnia, amnesia, diabetes, diseases of unknown origin and serious disease like cancer.

Ayurveda system of medicine remains the most ancient but viable tradition and guided by its philosophy of life in Indian culture. According to Ayurveda, on the basis of predominance of dosha, every person has his own unique physiological constitution; as every season and the place have their identical role over the person's *Prakriti* (nature). Ayurveda concepts and bio-molecular studies of many medicinal plants have indicated their beneficial role in immuno-pathogenesis process of bacterial and viral diseases.

Several plants like Ashwagandha (*Withania somnifera* L.), referred to as the Queen of *Ayurveda*, Tulsi scientifically known as *Ocimum tenuiflorum* L., Dalchini, Cinnamon, (*Cinnamomum zeylanicum*), Sunthi, Ginger, (*Zingiber officinale*) and Marich, Black Pepper (*Piper nigrum*) etc. are potentially useful for many viral diseases

The team of scientists working on Medicinal and Aromatic Plants Research Station at Anand Agricultural University, Anand is engaged in collection, characterization and evaluation of key medicinal plants. The scientific work is being undertaken on the crops *viz;* Ashwagandha, Isbgol, Senna, Kalmegh, Asalio,Safed Musli, Dodi, Tulsi and Aloe vera. The outcome of this research will go a long way in finding out the remedial measure, required for proper health management.



# PATRON

Dr. R. V. Vyas Vice Chancellor

# **EDITORIAL BOARD**

Dr. R. V. Vyas Chairman Dr. H. B. Patel Vice Chairman

Members

Dr. P. R. Vaishnav Dr. H. C. Patel Dr. A. B. Brahmbhatt Dr. J. B. Prajapati

### Editor

Dr. D. D. Patel

## **Co-Editors**

Dr. M. K. Jhala Shri P. C. Patel

Asst. Editor Shri S. A. Sipai Er. Bhavin Ram

## **Quarterly Newsletter**

Published by The Directorate of Extension Education Anand Agricultural University Anand - 388 110 E-mail : aaunews@aau.in

For Office Use Only

### **AAU - PRIDE OF GUJARAT**



AAU is ranked 4<sup>th</sup> in the category of 'Govt. Aided Universites and Deemed to be Universites' in Atal Ranking of Institutions on Innovation Achievement (ARIIA) 2020.



A Strategic Partnership Agreement signed between Gujarat Energy Development Agency (GEDA), Gandhinagar and Anand Agricultural University, Anand on developing biogas product from cow dung, agriculture and biological waste as an alternative source of energy and to adopt a new international

technology during e-release of Climate Change Compendium and virtual signing of MoUs in the august presence of Hon. Chief Minister of Gujarat, Shri Vijaybhai Rupani on 17.09.2020.

 A Strategic Partnership Agreement signed between Gujarat Organic Agricultural University, Halol and Anand Agricultural University, Anand on 28.09.2020 for



collaborative activities *viz*; Education (PG), Research and Faculty Exchange in the area of organic farming and allied sciences in presence of Shri Manish Bhardwaj (IAS), Secretary (Agri.), Dept. of Agriculture, Cooperation and Farmers Welfare, GoG, Gandhinagar.

## BIO NPK LIQUID BIOFERTILIZER CONSORTIUM TECHNOLOGY LICENSING



AAU has developed Anubhav BIO NPK LIQUID Biofertilizer an eco-friendly, low input microbial consortium which can save upto 25 percent NPK chemical fertilizers with upto 8-10 percent yield increase while preserving soil fertility in a sustainable way. The technology is in accordance to Hon. Prime Minister, Government of India, Shri Narendrabhai Modi's motive to reduce pollution by chemical fertilizer as well as "Aatmanirbhar Bharat Abhiyaan for supporting Indian Economy". To ensure easy availability of biofertilizers to farming community, the MoU for Bio NPK Liquid Biofertilizers Technology licensing signed between Dr. R. V. Vyas, Director of Research and Dean PG Studies, Anand Agricultural University and Mr. Dinesh Patel, Chairman and Managing Director, M/s Narmada Bio-chem Ltd., Ahmedabad in the esteemed presence of Hon. Minister, Agriculture, Farmers Welfare and Cooperation, Government of Gujarat, Shri R. C. Faldu and Secretary, Department of Agriculture, Co-operation and Farmers Welfare, Shri Manish Bhardwaj at Gandhinagar on 18.08.2020 for the benefit of farmers.

### 16<sup>™</sup> COMBINED AGRESCO OF SAUs

16th Combined AGRESCO of SAUs and Kamdhenu University held during June - July 2020 through Video Conferencing. Total five crop varieties released by AAU, Anand namely (i) Cluster Bean Variety: (GVG 11: Anand Bahar), (ii) Pigeon Pea Variety : GUJARAT TUR-106 (GT-106: Mahi), (iii) Desi Cotton Variety : GADC 4: (Wagad Resham), (iv) Kodo Millet Variety : Gujarat Kodo Millet 4 (GK 4: Dahod Kodra) and (v) Guava Variety : Gujarat Anand Red Flesh Guava 1 (GARFG 1: Lal Bahadur).











GVG 11: Anand Bahar

GT-106: Mahi

GADC 4: Wagad Resham

**ORGANIZATION OF WEBINARS** 

**GK 4: Dahod Kodra** 

GARFG 1: Lal Bahadur

### **BIOTECHNOLOGICAL APPROACHES FOR CROP IMPROVEMENT**

The BACA Alumni Association, BACA, AAU, Anand successfully organized the twelth Late Dr. Diwaker R. Patel memorial lecture on 10.09.2020. Emeritus Professor Dr. P. K. Gupta, Department of Genetics and Plant Breeding, Ch. Charan Singh University, Meerut, U. P. delivered a talk on "Biotechnological Approaches for Crop



### Improvement". Dr. Gupta

covered recent and advanced approaches of biotechnology particularly for crop improvement.

Altogether, approx. 850 participants registered and during the Webinar, approx. 1300 participants viewed YouTube online platform. Dr. R. V. Vyas, Hon. Vice Chancellor, AAU conveyed his warm wishes for the grand success of the function. The webinar organized under the guidance of Dr. P. R. Vaishnav, Principal of BACA & President of the association. Dr. K. P. Patel, Ex-President of BACA gave introductory remarks. Dr. G. B. Patil recalled the memories of Late Dr. Diwaker whose contribution was immense in the field of Biotechnology, Genetics and Plant Breeding. Dr. H. L. Dhaduk introduced the eminent speaker Dr. P. K. Gupta and highlighted his contribution in the field of Biotechnology. Dr. D. J. Parmar acted as an organizing secretary and Dr. K. C. Patel, as the co-organizing secretary for the webinar, which was technically guided by Dr. D. R. Kathiriya, Director of Information Technology, AAU. The Webinar ended with a vote of thanks, expressed by Dr. D. A. Patel, HoD, PBG, BACA, AAU.

### **"TRANSBOUNDARY ANIMAL DISEASES** (TDAS) AND THEIR CONTROL"

A national webinar on "Transboundary Animal Diseases (TDAs) and Their Control" was organized on 10.09.2020 by the Department of Veterinary Medicine, College of Veterinary Science & Animal Husbandry, AAU in collaboration with Veterinary Internal and Preventive Medicine (VIPM) society and knowledge partner INTAS animal health, Ahmedabad.

Dr. Devendra Swarup, Former Director, ICAR-CIRG and Former Head, Veterinary Medicine and Centre for Wildlife, ICAR-CIRG, Izatnagar was the Chief guest of this Webinar.

Dr. S. K. Raval (organising secretary) welcomed all the delegates of Webinar, executive committee members of VIPM society and all the participants.

Dr. M. N. Brahmbhatt, Dean and Chairman of the webinar gave speech on causes of transboundary animal diseases for public health importance and achievement of Veterinary College. He also congratulated the VIPM society for organizing this webinar.

Dr. Vivek Kumar Gupta (Joint Director, Centre for Animal Disease Research and Diagnosis, ICAR-IVRI, Izatnagar) delivered a lecture on "Transboundary Animal Diseases (TADs) and Their Control" in animal populations. He gave excellent information about different TADs like Foot and mouth disease, Rinderpest, Lumpy skin disease, Contagious bovine pleuropneumonia, Peste des petits ruminants, Rift valley fever, African swine fever, Classical swine fever and Avian influenza. He also gave information on economic impact of TADs and their management.

The Questions Answer session was very well handled by Dr. D. B. Sadhu and Dr. R. J. Bhojani. Dr. Nitin Bhatia, Dr. Neelesh Sindhu & Dr. Sudhir Mehta acted as web coordinators in organization of this webinar. The webinar ended

with the vote of thanks by Dr. D. B. Sadhu, Co-organising secretory of this event.

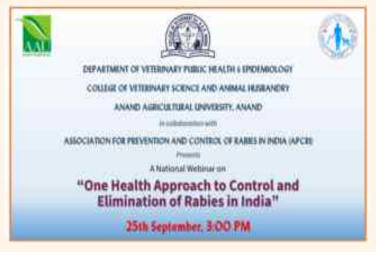
ONE HEALTH APPROACH FOR CONTROL & ELIMINATION OF RABIES IN INDIA



Department of Veterinary Public Health & Epidemiology, College of Veterinary Science and Animal Husbandry, Anand Agricultural University, Anand organized a webinar in wake of "World Rabies Day". the Webinar chaired by Dr. M. N. Brahmbhatt, Dean & Principal, College of Veterinary Science and Animal Husbandry and Co-chaired by Dr. M. K. Jhala, Associate Director of Research, AAU.

With intention to spread the awareness to reduce the disease prevalence and control of the death rates, this webinar was organized by Dr. J. B. Nayak, Organizing Secretary and Associate Professor, Department of Veterinary Public Health. The webinar included eminent speakers from all over India, who are dedicated to prevent and control the rabies. The webinar streamed live on YouTube and more than 1600 persons from all over the world participated in the event.

As subject specialists, the organizers invited lecturers ranging from clinicians to ranked government officials for broad information on the subject. Dr. Simmi Tiwari, Deputy Director, NCDC, New Delhi informed about the effects of disease on humans and socio-economic burden on the health systems along with important statistics. Dr. Reeta Mani, Additional



Professor, NIMHANS, Bengaluru enlightened the audience about current status and ongoing research on the disease. Dr. Shrikrishna Isloor, Laboratory Director, OIE Reference Laboratory on Rabies, Bangalore delivered a lively session on diagnostics of the diseases. Dr. Shashikant Jadhav, demonstrated a method to collect brain samples from foramen magnum for quick diagnosis of rabies post-mortem.

The technical part of the webinar was successfully handled by Dr. J. H. Chaudhary, Dr. B. C. Parmar, Dr. V. R. Nimavat and Dr. U. P. Mistry. On World Rabies Day, a poster competition was also arranged with the webinar. Total of 106 participants competed for the event and encouraged to bring out their inner talent. Dr. B. B. Bhanderi, Dr. R. A. Mathakiya, and Dr. D. B. Sadhu of Veterinary College scrutinized the posters on various technicalities. At the end, Dr. J. H. Chaudhary thanked everyone and concluded the webinar.

### SERVICES RENDERED BY INFORMATION TECHNOLOGY CENTER

### e-Learning

IT center supported the e-learning through the smart and virtual classroom during this COVID pandemic.

### Technical support and Infrastructure - Live Streaming

IT center facilitated different departments for conducting the webinar and live streaming at IT lab. Provided technical support and infrastructure for the below listed events:

- National Webinar : One Health Approach to control and Elimination of Rabies in India
- Nutrition and Health : Eat Right, Bite by Bite
- Webinar on "Biotechnological Approaches for Crop Improvement"

IT center facilitated the live streaming on Facebook for the webinar series organized by the College of Food Processing Technology & Bio Energy, AAU on "Innovative Agro Food Processing Technologies for Entrepreneurship Development" during May 30 to June 04, 2020.

### **Online meeting**

IT center, provided infrastructure and facilitated the different departments of AAU for handling the online meeting as and when required.

### Online exam

During this pandemic of COVID-19, Online Objective Examination System developed and managed by the IT center used by different colleges of the AAU and also for the recruitment process. More than 190 examinations for different colleges were conducted during the month of July to September 2020.

### CELEBRATION OF 74<sup>™</sup> INDEPENDENCE DAY

• 74<sup>th</sup> Independence Day celebrated by Anand Agricultural University on 15.08.2020 at University Bhavan. University officers, Deans and staff with limited attendance remained present for the celebration of this National Day ensuring the social distance due to prevailing Covid-19. Dr. R. V. Vyas, Hon. Vice Chancellor hoisted the flag and delivered a speech. He commemorated the freedom fighters during the independence of the country, paid homage to them and to the soldiers who were recently martyred. Special emphasis was laid on self-reliant agriculture, new education policy, opening of new FPOs etc. He also praised the services of Covid Warriors, who are currently risking their life during the Corona Pandemic. He thanked all the officers, employees and farm laborers for working during the difficult times of Corona Pandemic. University Officers, Staff and Students were urged to further enhance the rapid progress in the field of education, research and extension. Captain P. A. Gohil served as Parade Commandant and Dr. J. B. Nayak served as the announcer on the occasion. The entire was programme coordinated by Dr. Dinesh H. Patel. Director, Students' Welfare, AAU, Anand.





AAU Newsletter • Vol.17 • No. 2

 Tribal Research cum Training Centre, AAU, Devgadh Baria, celebrated 74<sup>th</sup> Independence Day of our Nation in a peaceful manner by following the rules of social distancing in the current situation of Covid-19. The national flag was hoisted by Dr. Gunavant. N. Thorat, (Assit. Prof.,) PVK, TRTC, AAU, D'baria.



**CELEBRATION OF POSHAN MAAH** 

# KVK, Ahmedabad

 Poshan Maah was celebrated on 17.09.2020 at Raipur Village, Ta. Dholka by Krishi Vigyan Kendra, Ahemdabad in collaboration with IFFCO, Dholka. Nutri *Thali* competition was also organized to bring awareness in farm women and Anganwadi workers about the importance of Nutrition. A kit of vegetable seeds and book on Kitchen gardening were also provided to them.



# KVK, Anand

KVK, Anand organized various programmes under Poshan Maah 2020 as suggested by the Ministry of Women and Child Development under the Gol. Awareness Rally was organized on 14.09.2020 at Gada village of Anand district. Awareness programme on Kitchen Gardening also arranged on 17.09.2020 to share information about how to get nutritive vegetables and fruits at farm level. Total 80 participants attended including Anganwadi women. Taluka Development Officer of Sojitra taluka Mr. Kamlesh Nanda advised to give more emphasis on nutrition of children so that they are not malnourished. Dr. G. G. Patel, Senior Scientist and Head, KVK, AAU, Anand gave information about the kitchen gardening. Competition on nutritious products (recipes) prepared by farm women and Anganwadi women also organized. This programme was organized in collaboration with IFFCO, Anand. Awareness programme on bio-fortified crops and their varieties was





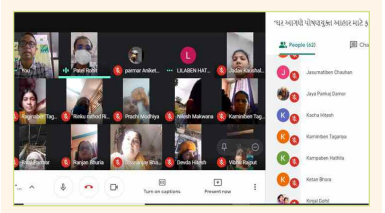
AAU Newsletter • Vol.17 • No. 2



also organized on 23.09.2020. Food pyramid was also made by Anganwadi women at Sojitra on 24.09.2020. Awareness programme on use of locally available nutritive foods under *Poshan Maah* was organized on 28.09.2020. Two prgrammes (19.09.2020 and 30.09.2020) through online mode were also organized on importance of kitchen garden and balance diet for pregnant women and children.

### KVK, Dahod

- Poshan Maah celebrated by Krishi Vigyan Kendra, AAU, Dahod from 01.09.2020 to 30.09.2020, by organising various events throughout the month.
- One online training programme entitled 'Nutritious food at home through backyard agriculture' organised in collaboration with ICDS, Dahod on 09.09.2020. The programme started with the ever inspiring AAU University song. Senior Scientist Head, Dr. A. C. Vaidya and Scientists of KVK, AAU, Dahod, Dr. R. Radha Rani, Dr. H. L. Kacha and Shri N. D. Makwana delivered lectures for creating awareness about nutritious balanced food and good eating habits. The programme concluded with the vote of thanks delivered by Shri G. K. Bhabhor, Scientist (Ext. Edu.). The



entire online programme handled by Shri K. B. Barai, Prog. Asst. (Computer) and enthusiastically attended by 100 Anganwadi workers.

 On-campus training programme entitled 'Nutritious food and Nutritional Garden' was organized in collaboration with ICDS, Dahod on 17.09.2020 at the College of Polytechnic in Agril. Engineering. The event graced by the guest of honour Dr. M. M. Trivedi, Principal, PAE, AAU, Dahod. The programme inaugrated by lighting the lamp and a prayer song. Dr. A. C. Vaidya, Sr. Scientist & Head, KVK, AAU, Dahod, Dr. M. M. Trivedi, Principal, PAE, AAU, Dahod and Scientists of KVK, AAU, Dahod, Dr. R. Radha Rani, Dr. H. L. Kacha and Shri N. D. Makwana delivered lectures citing the



importance of Nutritional food and thus created awareness among the participants about nutritional garden, importance of milk and egg in children's diet and importance of pulses as a protein rich food. This programme attended by 97 Anganwadi workers and 49 farm women with great enthusiasm. 15 different types of



AAU Newsletter • Vol.17 • No. 2

vegetable seeds, a sapling of moringa and vegetable seedlings were given to the participants. The event successfully conducted by Shri G. K. Bhabhor, Scientist (Ext. Edu.).

# CELEBRATION OF SADBHAVNA DAY

### S.M.C. Polytechnic in Agri., Anand

 The birth anniversary of former Prime Minister Late Shri Rajiv Gandhi (August 20) is celebrated as "Sadbhavna Divas". All the staff members of Sheth M.C. Polytechnic in Agriculture, Anand actively celebrated this day by taking Sadbhavna Pledge.

## College of Agri. and Polytechnic in Agri., Vaso

"Sadbhavana Divas" was organised at College of Agriculture and Polytechnic in Agriculture, Vaso. The staff members of the college took pledge to maintain National integrity, peace, affection, and communal harmony among the citizens of all religions, languages and regions. A short talk on the life and vision of Late Shri Rajeev Gandhi also delivering the programme.



# CELEBRATION OF RAKHI DAY

On July 27, 2020, the girl-students and the woman staffmembers (including spouses of male staff-members) of College of Agriculture and Polytechnic in Agriculture, AAU, Vaso celebrated "*Rakhi Day*" by sending Rakhis to the brave soldiers of Indian Army posted at Dras sector, Kargil. The Rakhis were sent to our Jawans as a symbol of trust and love for their dedication. The female staff members of the college also thanked our Jawans whose defending hands give us a better life and sound sleep within the boundaries of our nation and conveyed their best wishes on this sacred festival. The programme celebrated by observing the prevailing social distancing norms.





Different seven *Khedut Shibirs* on "Soil Health Card Awareness" organized by the Agricultural Research Station, AAU, Sansoli Kheda district in collaboration with office of the District Agriculture Officer, Kheda during 21.09.2020 to



30.09.2020. Total, 314 farmers of *Mahemdavad* taluka of Kheda district remained present. During the programme, lectures on various aspects pertaining to Soil Health Card (SHC) *viz.*, fertilizer recommendation in various crops and package of practices of various Rabi crops' delivered by Dr. J. K. Patel, Associate Research Scientist; 'importance and benefits of soil health card in farming' delivered by

Dr. M. B. Zala, Assistant Research Scientist; 'procedure of taking soil sample' delivered by Dr. B. N. Thakker, Assistant Extension Educationist and 'use of water soluble biofertilizers in various crops' delivered by Dr. T. R. Patel, Research Associate. In addition to these, video film pertaining to soil health card scheme was also shown to farmers during the shibir.

# LIVE WEBCAST OF PM KISAN SANNMAN NIDHI YOJANA PROGRAMME

KVK, AAU, Anand Organized a live webcast of *PM Kisan Sannman Nidhi Yojana* on 09.08.2020, in which 17 farmers actively participated. Dr. G. G. Patel, Senior Scientist and Head, interacted with the farmers. Similarly, they also organized a live webcast of inauguration of new building of *Rani Laxmibai* Central Agricultural University, Jhansi by Hon. PM Shri Narendra Modi.





### ONLINE TRAINING

- Scientist (Fisheries) of KVK, AAU, Anand organized online training on "Composite fish culture in village ponds" on 17.09.2020 and "Feed management in fish culture" on 29.09.2020. Scientist (Plant Protection) organized online training on "Scientific Paddy Farming" on 08.09.2020.
- Online Programme on "Awareness on Agro-forestry" was organized on 25.09.2020 in collaboration with Forest Department, Anand. Total 122 farmers and field staff attended the programme. Welcome address and introductory remark given by Mr. B. R. Parmar, Deputy Conservator of Forest, Anand. Dr. H. B. Patel, Director of Extension Education, Anand Agricultural University, Anand highlighted the Status of Agro-forestry in Anand district.

### ESTABLISHMENT OF INTEGRATED FARMING SYSTEM MODEL



A model unit of Integrated Farming System started at KVK,AAU, Dahod. This model consists of various units viz. Animal Husbandry units of Dairy, Poultry, Goatery and bio-gas; Horticulture units of Net house, Poly house and fruit orchards; Crop Production units of various composting units, Azolla unit, Crop cafetaria, Solar photovoltaic unit, etc.

# <image>

One day training programme conducted at Khandha farm district Vadodara on 16.09.2020 and 20 farmers got acquainted with the improved package of practice of castor crop.

### TREE PLANTATION PROGRAMME

A tree plantation programme was organized at College of Food Processing Technology and Bio Energy, AAU, Anand on 11.08.2020 under the National Service Scheme. On this occasion. Dean and Principal, Dr. K. B. Kathiria, Dr. R. F. Sutar, O.S.D. and all the staff of FPT & BE, remained present. Ten trees and 150 *Karondas* were planted around the college campus.



# PREPARATION AND DISTRIBUTION OF "AYUERVEDIC KADHA"



Tribal Farm Women Training Centre (TFWTC), AAU, Devagdh Baria, Dist. Dahod distributed *"Ayuervedic Kadha"* to improve the immunity of the employees including the farm workers working on the farm on 05.08.2020.

Dr. G. J. Patel, Unit head & Research Scientist, AAU, D'baria informed about the corona virus situation in Gujarat and particularly in Dahod district the advised them to wash their hands frequently, wear the mask and maintain social distances to prevent COVID-19.

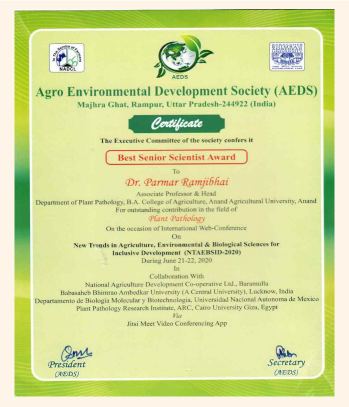
### TRAININGS CONDUCTED BY PASHU VIGYAN KENDRA (LIMKHEDA)

Pashu Vigyan Kendra conducted 4 on campus training on "Care and Management, Feeding Management of Pregnant and Milch Animals during the kharif Season, Importance of Mineral Mixtures, Bypass Fat and Green Fodder in Animal Feeding covering 83 beneficiaries of various villages of Limkheda, Devagadh baria and Singvadh talukas of Dahod district.



### **OUR PRIDE**

 Dr. R. G. Parmar, Professor & Head, Department of Plant Pathology, BACA, AAU, Anand received "Best Senior Scientist Award" on the occasion of International Web Conference on New Trends in Agriculture, Environmental and Biological Science for Inclusive Development, organized by Agro Environment Development Society during June 21-22. 06.2020.



- Dr. G.C. Mandali, Professor, Department of Medicine, Veterinary College, Anand received Uttam Lekh Award (First) for the articles entitled *"Pashupalan Dwara Khedutono Aarthik ane Samajik Utkarsh"* in *Krushigovidya* magazine [Year 72 (2019-20), Volume: 9, Month: January-2020, Page No. 5 to 10)] published by Anand Agricultural University.
- Total 31 Ph.D. students of AAU, Anand, selected for fellowship under "SHODH" (Scheme of Developing High Quality Research), a scheme implemented by Education Department, Govt. of Gujarat, for improving quality of research for Doctoral students.
- Er. Kamlesh R. Jethva & Dr. Sanjay P. Cholera received an Uttam Lekh Award (2<sup>nd</sup> Position) from Anand Agricultural University, Anand for the year of 2019-2020 under category of Agricultural Engineering for the Article on "Falpako ne Packaging karvani Adhunik Paddhati ane tenu Mahatva" published in KrushiGovidhya Magazine (Year: 72, Issue: 2, Month: June-2019).

### **PUBLICATION OF BOOKS**





### **AAU IN MEDIA**



### KRUSHIGOVIDYA FARM MAGAZINE



The Publication Unit. DoEE. AAU. Anand publishes the monthly farm magazine 'Krushigovidya' regularly for the benefit of the farming community since May 1948. There are 12,170 subscribers registered for this multicolored farm magazine upto September 2020.

# RETIREMENTS

### **July 2020**

- Dr. Arunkumar Amichandbhai Patel, Director of Extension Education, Anand
- 2 Kum. Pratimaben Babubhai Solanki, Head Clerk, KVK, Dahod
- 3 Shri Chandubhai Chhotabhai Parmar, Jr. Clerk, B.A. College of Agriculture, Anand
- Shri Pankaikumar Vitthalbhai Patel, Driver, RRS, Anand (voluntarily) 4
- 5 Shri Naginbhai Dayabhai Vaghela, Regular Sweeper
- 6 Smt. Kamlaben Chhatrsinh Chauhan, Regular Rojamdar Kalam 1, Veterinary College, Anand
- 7 Shri Bhupatbhai Babarbhai Chavda, Helper, Veterinary College, Anand

# August 2020

- 8 Dr. Subhash Chimanlal Dubbal, Professor (P), Veterinary College, Anand
- g Dr. Hemantkumar Chimanlal Patel, Principal & Dean, College of Horticulture, Anand
- Shri Kantibhai Mohanbhai Parmar, Peon, Directorate of Extension Education, Anand (Sad demise) 10

### September 2020

- 11 Shri Rameshbhai Maganbhai Patel, Asstt. Research Scientist, ARS, Thasra
- Smt. Rashmikaben Jatinkumar Shah, Head Clerk, Dairy Science College, Anand 12
- Shri Ambalal Raiyjibhai Gohel, Peon (Regular Kalam-4), B. A. College of Agriculture, Anand

You don't have to be great to start,

but you have to start to be great. - ZIG ZIGLAR

Book-Post

То

### From: The Editor **AAU Newsletter Directorate of Extension Education** University Bhavan, Anand Agricultural University Anand-388 110, Gujarat

M aaunews@aau.in

F facebook.com/anandagriuni