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Director's Desk

Documentation is the Key to make informed decisions



Effective documentation is crucial in agriculture to keep track of various activities, processes, and data related to farming operations. Proper documentation helps farmers and agricultural professionals make informed decisions, meet regulatory requirements, and improve overall farm management. The main documentation tools and techniques commonly used in agriculture are-Farm Journals/Logbooks are physical or digital notebooks where farmers record daily activities, observations, and tasks. Spreadsheets are the software like Microsoft Excel or Google Sheets is useful for organizing and analyzing data related to crop yields, expenses, income, and inventory. Farm Management Software are the specialized farm management software tools that help farmers record and manage

various aspects of their operations. GIS (Geographic Information Systems) software enables farmers to map and analyze their land, identifying factors like soil types, slopes, and drainage patterns. Weather Stations and Sensors installed on the farm can provide real-time data on temperature, humidity, rainfall, and other weather-related factors. Crop Monitoring Apps are the mobile applications designed for monitoring crop health, pest and disease outbreaks, and growth stages. GPS Technology can be used for precision agriculture, documenting field boundaries, and tracking equipment movement. Barcode and RFID technologies are used to track inventory, manage livestock, and monitor the movement of agricultural products. Labor and Time Tracking Software for farms with multiple workers, software tools can help track labor hours, tasks performed, and payroll. Quality Assurance Records are useful in industries like dairy or food production, where documentation is critical for quality assurance and regulatory compliance. Financial Record Keeping facilitates proper financial documentation, including income and expense records, invoices, receipts, and financial statements, which is essential for managing the financial aspects of farming. Regulatory Compliance Documentation is essential to maintain farm records to comply with government regulations. Research and Experiment Logs are essential if a farm is involved in research or experimentation with new techniques or crops, for tracking progress and results. Pest and Disease Management Records are important to document pest and disease management efforts, including the types and quantities of pesticides used, timing of applications, and any observed effects. For farms involved in product sales, inventory tracking systems shall help to manage stock levels, track product expiration dates, and ensure efficient supply chain management. Maintaining Training and Certification Records of training sessions attended by farm workers, as well as any certifications or licenses held by staff is essential for compliance and skill development purposes. Data Backups will help to maintain regular back up of all digital documentation to prevent data loss in case of technical issues or disasters. Choosing the right combination of documentation tools and techniques depends on the specific needs and goals of the farm. Effective documentation can improve efficiency, reduce risks, and support sustainable agricultural practices.

Extension Education Institute, Hyderabad is striving to empower the middle level extension officials of the Southern Region of the Country on all these documentation skills to take the informed decisions to improve their work efficiency for the welfare of the farming community.

M. Jagan Reddy

Dr. M. Jagan Mohana Reddy
Director, EEI, Hyderabad

Extension Tools for Promotion of G20 Concept – One Earth – One Family – One Future in Agri and Allied Sectors

EEI, Hyderabad organized a five day Online training programme on “Extension Tools for Promotion of G20 Concept – One Earth – One Family – One Future in Agri and Allied Sectors” from 08th to 12th May, 2023

December 1st, 2022 is a momentous day as India assumed the presidency of the G20 forum, taking over from Indonesia. As the largest democracy in the world and the fastest growing economy, India's G20 presidency will play a crucial role in building upon the significant achievements. The G20 Theme “Vasudhaiva Kutumbakam,” or “One Earth, One Family, One Future,” is the focus of India's G20 Presidency. India will work to ensure that there is “just one world,” not a “first world or third world with a vision of uniting the entire world in pursuit of a common goal and a better future.

The summit provides the member countries with an opportunity to coordinate at the policy level to work towards achieving global economic stability and sustainable growth, food security, gaps in the global value chain, crop productivity, climate change, accelerated, inclusive & resilient Growth, accelerating progress on SDGs, technological transformation & digital public infrastructure, women-led development and employment.

The topics covered in the training program are G20 Concept – One Earth – One Family – One Future. An Overview, Digitalization for Agricultural transformation, Global health architecture in promotion of G-20 concept, Waste Management in Agriculture and Allied Sectors, Carbon Trading in Agriculture and Allied Sectors, Trade and Investment in promotion of G20 concept, Inclusive Agricultural value chain and food systems, Food and Nutrition security through Nutri smart villages, Gender Budgeting in agri and allied sectors, Climate resilient innovations in agri and allied sectors, GoI Programmes

and Schemes in agriculture and allied sectors, Stress Management for extension professionals.

Dr. M. Jagan Mohan Reddy, Director, EEI expressed that extension officers should follow group and community & approaches, ICTs and other innovative methodologies to impress the farmers to adopt G20 Concept – One Earth – One Family – One Future in Agri and Allied Sectors with a vision to work towards achieving global economic stability and sustainable growth, food insecurity, gaps in the global value chain, crop productivity, climate change, and employment. He also highlighted that the G20 or Group of 20 is an intergovernmental forum comprising 19 countries and the European Union (EU). It works to address major issues related to the global economy, such as international financial stability, climate change mitigation and sustainable development.

Participants expressed that session on mobile apps were much important to diagnose the pest and disease infestation in field condition. Benefit of compost for improving soil fertility felt very important. Knowledge on carbon trading was very much use full. Created awareness on climate resilient crops to raise in drought and excess rainfall situation. Establishment of Kitchen garden and millets is useful to reduce nutritional deficiency.

Fifty nine officers representing Telangana, Andhra Pradesh, Karnataka, Kerala, Tamilnadu and Odisha and UT of Andaman and Nicobar islands belonging to Agriculture, Animal husbandry, Fisheries, Dairy development, Sericulture, Agri Engineering and Marketing departments participated in the programme and Dr. N. Praveen, Professor, EEI coordinated the programme.



Dr. M. Jagan Mohan Reddy, Director, EEI, addressing participants during inaugural session



Participants during the training programme

Promotion and Formation of FFPOs-CBBOs

EEI, Hyderabad organized a two-day Consultancy training programme in collaboration with National Fisheries Development Board (NFDB), Hyderabad on “Promotion of FFPOs and CBBOs” from 9th to 10th May, 2023 for the Board of Directors of CBBO organizations at EEI, Hyderabad.

Dr. C. Suvarna, Chief Executive, NFDB inaugurated the programme and interacted with the officers and emphasized the importance of the programme. Dr. M. Jagan Mohan Reddy, Director, EEI while addressing the participants said that, Pradhan Mantri Matsya Sampada Yojana (PMMSY) is the scheme for sustainable and responsible development of fisheries sector at an investment of Rs. 20050 Crore. FFPOs can be registered under either Cooperative Societies Act / Companies Act. National cooperative development corporation is an implementing agency for this scheme, under which 500 FFPOs will be formed initially. It can be registered under Cooperative Societies Act of the State or Under Companies Act.

Topics covered in the programme were Role and responsibilities of CBBOs/Producer Organizations / Promotion of Organizations (POPIs), Registration Modalities for FPOs - Governance & Compliance aspects in FPOs Roles & responsibilities of CEOs &

BoDs, Creating Business plans and finding out end to end opportunities, Formulating a perspective Business Plans for FPOs - Developing Demand -Based Production and Marketing Plans, Financial planning and interaction with Taruni FPO, NCDC, Hyderabad.

During valedictory Dr. C. Suvarna, Chief Executive, NFDB, Hyderabad congratulated the participants for successful completion of the programme and distributed the certificates. Sri. Vekatesh, IAS, Executive Director & (A& F) Senior Executive, NFDB, interacted with the participants. Dr. P. Vijaya Lakshmi, Professor, EEI & Course Coordinator gave brief report of the programme. Sri Shyam, Assistant Director, NCDC, Hyderabad shared the activities of NCDC to the august gathering. Mrs. Rachel, Executive Director, NFDB, Hyderabad, Sri Dipin K.M, Executive Assistant, NFDB and Taruni FPO members participated in the programme. Mrs. Madhuri, Senior Executive, NFDB, Hyderabad proposed vote of thanks.

A total of 52 officers were participated from CBBO, Narayana Seva Samiti, BASIX, Krishi Samruddhi Limited, MSSRF, Gramin Vikas Trust. Dr. S. Chandra Shekar and Dr. P. Vijaya Lakshmi Professors, EEI, Hyderabad coordinated the programme



Dr. (Smt.) Suvarna Chandrapagari, IFS, Chief Executive, NFDB, Hyderabad addressing the participants during inaugural session



Dr. M. Jagan Mohan Reddy, Director, EEI, addressing participants during inaugural session

Digital Solutions for effective Transfer of Technology in agri and allied sectors

EEI, Hyderabad organized On-campus training programme on Digital Solutions for effective Transfer of Technology in Agri and allied sectors from 23rd to 27th May, 2023

The NITI Aayog predicted in a report that by 2025, AI in agriculture would be worth \$ 2.6 bn and rise at a pace of 22.5 per cent Compound Annual Growth Rate (CAGR). AI currently helps farmers increase yield by assisting them in choosing better crops, hybrid seeds,

and resource-efficient farming techniques. It is also utilized to improve farming productivity and accuracy to assist farmers in creating seasonal forecasting models.

The sessions such as an overview on Digital solutions for development departments and Digital initiatives of Ag Hub, PJTSAU, Successful applications of BCT, AI based IOT, Robotics and Remote sensing technologies, Digital tools for wider outreach – Social media, websites, Community radio etc Sensitization of

farmers, farm women and rural youth on Cybercrimes, GOI Schemes and Initiatives in Agri and Allied Sectors and Gender Budgeting for mainstreaming of gender in Agri and Allied Sectors were included in the training. The Practicals include visit to NIPHM for hands on training on drones and visit to Electronic Wing, ARI, R' Nagar for production of short films using mobiles Hands on training on Use of innovative digital tools, Innovative blending of traditional and modern ICTs for motivating farmers EEI blog usage, daily cross learning of experiences and Yoga sessions and Presentation of digital outcomes of the Participants, Interaction and Review

The Outcome of the programme was 25

Video+Audio+Text posters were prepared by trainees using CANVA app, 20 short films were developed using filmorago; 6 video jingles were developed on World milk day, PM KISAN, Value addition to tomato, Importance of silk, drone technology and Cyclone warning for fishermen folk etc., Blending of Traditional folk arts viz., Villupaatu, Telangana song, Kathaprasangam, Vazupaatu, pattachitra and puppet show with modern ICTs were done by trainees for development of messages related to different marketing platforms, G 20 concepts, Biofloc technology, drones and Integrated farming systems, trainees diagnosed pest and disease affected live samples by using PLANTIX app, developed posters containing audio+video+text



Video jingles performed by trainees at Electronic wing, PJTSAU, Rajendranagar



Yakshagaanam performed by Karnataka sericulture officers on importance of silk



Puppet show performed by trainees from Andamans on e NAM



Traditional folk lure performed by trainees from Telangana and AP on Drones



Dr. M. Jagan Mohan Reddy, Director, EEI addressing in validity session



Prof. Krishna Reddy, Head of Agricultural Research Centre and the member of Data Sciences and Analytics centre Research team at IIIT, Hyderabad and Dr. M. Jagan Mohan Reddy, Director, EEI distributing certificates

formats for transfer of messages such as e-NAM, Sericulture, International year of Millets, Biofloc, Dairy technology and Natural farming by using various mobile apps. Participants were trained to use apps for marking boundaries of farm lands, for diagnosing body condition scoring of cattle and DAMINI app for lightening prediction. Statistically significant increase in Knowledge score was obtained when compared to the initial scores of trainees and 48% increase in skills was noticed compared to initial skills.

Speaking on the valedictory Dr. M. Jagan Mohan Reddy, Director, EEI said to reach goals like doubling farmer incomes and sustainable growth, the Indian Government is undertaking several digital initiatives among which drones occupy the pivotal place. He further added that the government is also encouraging AI to

revolutionize agricultural and farming trends. He insisted all the trainees to apply the learnings of the training in back home situation at the earliest.

Prof. Krishna Reddy, Head of Agricultural Research Centre and the member of Data Sciences and Analytics centre Research team at IIIT, Hyderabad graced the valediction and stressed the importance of mobile apps in dissemination of latest information to framers.

Twenty eight officers from Telangana, Andhra Pradesh, Karnataka, Kerala, Tamilnadu and Odisha and UT of Andaman and Nicobar islands belonging to Agriculture, Animal husbandry, Fisheries, Dairy development, Sericulture, Ag Engineering and Marketing departments were participated in the training programme. Dr. R. Vasantha Professor, EEI, Hyderabad coordinated the programme

Women empowerment towards Sustainable Development Goals in agri and allied sectors

EEI, Hyderabad organized On-campus training programme on “Women empowerment towards Sustainable Development Goals in agri and allied sectors” from 30th May to 03rd June, 2023

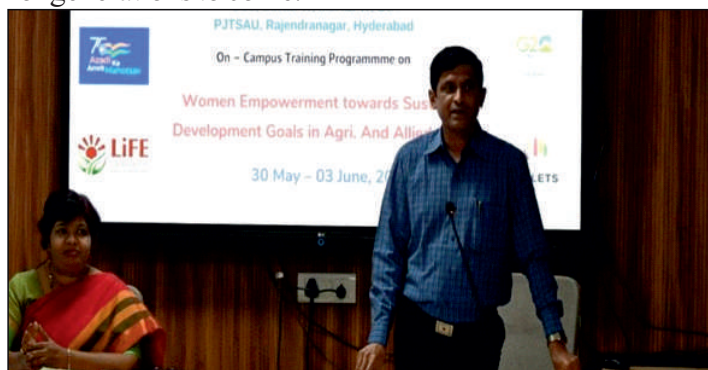
The training programme on women empowerment towards the achievement of Sustainable Development Goals (SDGs) is a transformative initiative aimed at empowering women to become agents of change in fostering sustainable development. This comprehensive programme seeks to address the systemic challenges and barriers faced by women, enabling them to actively participate in diverse spheres of life, including education, economy and governance. By equipping women with knowledge, skills and opportunities the programme strives to promote gender equality, elevate women's voices, and unlock their full potential in driving progress towards the attainment of the SDGs. Through this empowering journey, participants will not only enhance their own livelihoods but also contribute significantly to building a more inclusive, resilient and sustainable world for generations to come.

The programme focused on Sustainable Development Goals and related women empowerment, Gender equality through entrepreneurship, impact of climate change on women, Gender Budgeting, poverty alleviation strategies, optimum use of terrestrial ecosystems, oceans and forests, Journey towards peaceful and just-full societies, GoI schemes and policies, food safety and WASH interventions and women empowerment through Nutri Sensitive Agriculture.

Exposure visits to KRITI NGO enabled the participants to understand the dynamics of women empowerment through vocational training courses, and to National Institute of Micro, Small and Medium Enterprises showcased different avenues for development of entrepreneurship among women.

Apart from the above inputs, the participants were put through 'cross learning' sessions in groups, where they brain stormed among themselves and came up with sector specific strategies towards women empowerment in relation to sustainable development goals.

Dr. M. Jagan Mohan Reddy, Director, EEI, opined



Dr.M.Jagan Mohan Reddy, Director, EEI addressing the trainees



Dr.M.Preethi, Course Coordinator interacting with participants

that, when it comes to agriculture and related sectors, empowering women has a multi-faceted impact on achieving the SDGs like Gender Equality, Zero Hunger, Good Health and Well-being, Quality Education, Decent Work and Economic Growth etc.

The participants expressed that the training programme was an inspiring and impactful initiative. Through comprehensive sessions, it successfully highlighted the pivotal role of women in driving sustainable development across various sectors. The programme effectively addressed key challenges faced by women, including gender inequality and lack of access to education and resources, while fostering leadership skills and promoting gender inclusive

ICTs for Agricultural Extension-New concepts, IoT in Agriculture, GIS, Artificial intelligence

EEI, Hyderabad organized an Online training programme in Collaboration with MANAGE on ICTs for Agricultural Extension-New concepts, IoT in Agriculture, GIS, Artificial intelligence for the Officers of Department of Agriculture and Allied Sectors from 5th – 9th June, 2023

Information use in Agriculture has increasingly become important for effective decision-making by the farming community. The rapid technological advancements and changing agricultural systems have significantly highlighted the need for efficient transfer of advanced and real-time information cum knowledge to the farmers through various media. Information on improved agricultural technologies and practices in most developing countries are delivered by publicly funded agricultural extension services, where the use of Information and Communication Technologies (ICTs) has substantially increased to meet the information

policies.

Participants gained valuable insights into the significance of gender parity for attaining the SDGs and were equipped with practical tools to advocate for positive change in their communities. By empowering women, this training programme has undoubtedly contributed to building a more equitable and sustainable future for all.

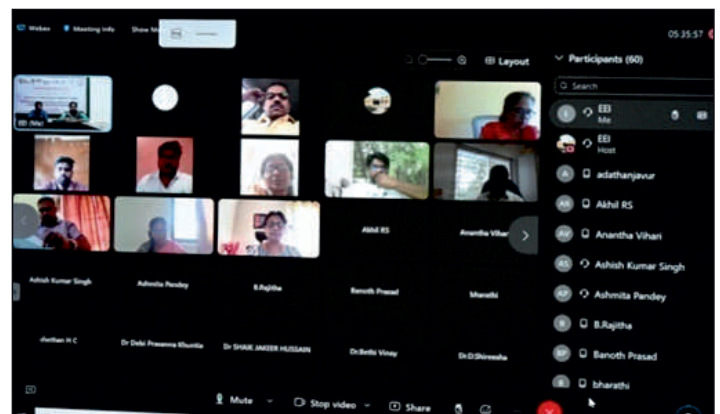
Thirty five participants from Telangana, Tamilnadu, Odisha, Karnataka, Kerala & Lakshadweep Islands belonging to Agriculture, Agril. Marketing, Agril. Engineering, Fisheries, Sericulture and Dairy Development sectors participated in the programme and Coordinated by Dr. M. Preethi, Professor, EEI.

requirement of the farming communities. Information and Communication Technologies (ICTs) have a great potential to transform agriculture into a profitable farm business.

Training program was framed with contents on ICTs for Agricultural Extension-An overview, Successful application of Diagnostic apps, GIS, AI and Robotics, Virtual Experience sharing on ICT initiatives of KVK, Baramati, Maharashtra, Advanced IOT initiatives in Agri and Allied sectors, Skills in blending of traditional and modern ICTs, Hands on Experience on Short Video Film Production, Government schemes and policies in agri and allied sectors, E-learning and MOOCs for extension professionals, Writing content for various digital platforms, Digital tools for wider outreach- social media, websites and community radio, Sensitisation of extension officials on fake news on social media, Agricultural Knowledge Management Portals by GoI in



Dr.M.Jagan Mohan Reddy, Director, EEI interacting with participants



Participants of the online training program



TOT, Extension strategies for effective utilization of ICTs in TOT, Hands on Experience on usage of Mobile Apps in Effective Transfer of Technology, Gender Mainstreaming and Budgeting, New generation tools for extension: Creation of YouTube Channel and uploading Videos and ICT initiatives by respective client departments, presentation by participants.

Inaugural program was organized on 05.06.2023 by the training coordinators where in all the officers participated in the workshop on Organic and Natural farming by involving practicing farmers of Organic and Natural farming as resource persons, Shri K. Prakash, Assistant Director of Agriculture, Regional Thematic Lead, RySS, APCNF, Guntur, AP has given a presentation on importance of Natural farming highlighting the nine universal principles of natural farming and Soil Health Indicators. Shri Sanjay Khalikar, Joint Director (Extension Training) and Shri. Manish Bhatia, Director (Administration), Directorate of Extension, Dept. of Agril. and Farmers Welfare, Ministry of Agri and Farmers Welfare, GoI have graced the occasion and offered introductory remarks by highlighting the importance of Mission Life programme, in protecting the environment. 15 farmers, EEI faculty, and 87 officers from the states like were participated. The workshop was organized in hybrid mode.

Export Management in Agri and Allied Sectors

EEI, Hyderabad organized a On-campus training programme on “Export Management in Agri and Allied Sectors” from 05th to 09th June, 2023

India is one of the largest agricultural product exporters in the world. During 2021-22, the country recorded US\$ 49.6 billion in total agriculture exports



Feedback of participant about the programme

Dr.D.Shireesha, Assistant Professor, EEI has Coordinated the programme.

Participants in their feedback mentioned that it is a wonderful opportunity of connecting directly to the eminent speakers who are experts in digitalization and shared their valuable experiences in this training program. Trainees were very much impressed with the sessions like Sensitization of extension officials on fake news on social media. Hands on Experience on Short Video Film Production in Mobiles and usage of Mobile Apps in Effective Transfer of Technology and IOT based Extension Activities.

Dr. Jagan Mohan Reddy, Director, EEI stated that, ICTs help in achieving organizational effectiveness and is considered as an essential tool to manage organizations knowledge assests. ICT can make India Agri. Knowledge Management more competitive by providing affordable, relevant, searchable and up-to-date agriculture information services to the farm communities

Fifteen practicing farmers from Telangana, EEI faulty, sixty eight officers and scientists belonging to departments of Agriculture, KVK, Animal husbandry, sericulture, Horticulture, Fisheries from PAN India attended the program which was coordinated by Dr. D. Shireesha, Assistant Professor, EEI, Hyderabad

with a 20% increase from US\$ 41.3 billion in 2020-21.

India's agriculture sector primarily exports agri& allied products, marine products, plantation, and textile & allied products. Agri & allied products exports were valued at US\$ 37.3 billion, recording a growth of 17% over 2020-21. The Government's commitment to



Visit to SAM Agri Tech



increase farmers income can be seen through significant rise witnessed in Agri-exports through giving thrust on boosting exports.

Various initiatives taken by the Government through APEDA such as organizing B2B exhibitions in different countries, exploring new potential markets through product specific and general marketing campaigns have worked as catalyst to growth exports. The Government of India has created products matrix for 50 agricultural products with strong export potential and recognized 220 labs to provide services of testing a wide range of products to enable exporters across India.

On the first day participants planted the trees and participated in the webinar on Organic and natural farming organized as part of World Environment Day Celebrations on 5.9.2023.

Content covered in the programme was Overview on Export Management in agri and allied sectors, Opportunities and challenges in export management in agri and allied sectors, EXIM Policy and Financial Assistance for Exporters, role of trade promotion agencies in facilitating exports, Opportunities and challenges in export of livestock products, Hands on training on Digital interventions in agri and allied sectors, Procedure in commodities certification of importing and exporting countries, insurance, export standards, infrastructure requirements, Extension strategies to promote exports in agri and allied sectors, Role of FSSAI in export of agri and allied products, Branding, labelling, packaging and warehousing of agri& allied products, Export opportunities in fisheries sector, GOI schemes & initiatives in agri and allied sectors specific to exports, gender inclusive priorities in achieving SDGs and visit to SAM Agri Tech, Medchal.

Dr. M. Jagan Mohan Reddy, Director, EEI Hyderabad emphasised that, the Government of India is keen to organize virtual buyer seller meets (V-BSM) on agricultural and food products with the major importing countries across the world to promote geographical indications (GI) registered with agricultural and processed food products in India. So far 17 V-BSMs have been organized with Kuwait, Indonesia, Switzerland, Belgium and Iran. Similar programmes have been organized for Canada (organic products), UAE & USA (GI Products). Germany, South Africa, Australia, Thailand, Oman, Bhutan, Azerbaijan and Qatar (sent thr.whatsapp)

During feedback participants expressed that all the sessions were very good and useful, especially practical orientation on export of agri and allied products and visit to SAM Agri tech were highly relevant.

Twenty seven officers from Agri. Horticulture, Sericulture, Fisheries, Animal Husbandry and Agricultural Engineering departments of Telangana, Andhra Pradesh, Tamilnadu, Odisha, Karnataka and Kerala were participated in the programme. Dr. P. Vijaya Lakshmi, Professor, EEI coordinated the programme.



Certificate distribution by Dr. M. Jagan Mohan Reddy, Director, EEI

Promotion of Organic Farming and Organic Certification in Agri and Horticulture sectors

EEI, Hyderabad organized an On-campus training programme on “Promotion of Organic Farming and Organic Certification in Agri and Horticulture sectors” from 13th to 17th June, 2023

Organic certification system is a quality assurance

initiative, intended to assure quality, prevent fraud and promote commerce, based on set of standards and ethics. It is a process certification for producers of organic food and other organic plant products. Organic farming in India is gaining popularity due to its health



benefits and environmental sustainability. India is the world's second-largest food producer, and organic farming is a way to produce high-quality, chemical-free, and nutrient-rich food without harming the environment.

During the inaugural programme, Dr.M.Jagan Mohan Reddy, Director, EEI spelled that Organic farming certification in India is governed by the National Programme for Organic Production (NPOP) under the Ministry of Commerce & Industry. NPOP provides for Standards for organic production, systems, criteria and procedure for accreditation of Certification Bodies, the National (India Organic) Logo and the regulations governing its use. The standards and procedures have been formulated in harmony with other International Standards regulating import and export of organic products.

The participants were taken to different organic certification laboratories such as Bureau Veritas laboratory which is pioneered in progress of certification which is a French Company laboratory. The participant officers were learnt various methods of certification, standards maintained etc. Another visit to Sahaja Aharam where in the participants were exposed to know and experience various organic products processing, Packing, branding and marketing etc by

Centre for Sustainable Agriculture.

The exposure visit made all the participants aware of the supply chain of organic products by Sahaja Aharam. The participants have expressed their utmost satisfaction for the meticulously organized programme and other logistic arrangements.

It is a pleasure to note that, one of the participants from Kerala, Ms. Lisymol J Vadukkoot, Asst Director of Agriculture has conveyed the Agricultural Minister, Govt of Kerala about the system of mentoring FPOs in promoting Organic farming and the Honble Minister has advised her to implement the same for the officers of Kerala.

During valedictory programme Dr.M.Jagan Mohan Reddy, Director, EEI has explained that the topic is pertinent to the society and requested the participants to implement all the SOPs. Further, he said that one of the flagship programme of GoI is promotion of Natural farming and the ultimate goal of the training is to scale up Organic farming.

Thirty officials from the states of Telangana, AP, Tamil Nadu, Karnataka, Kerala and Odisha were participated in the program. Dr.K.Madhu Babu, Professor, EEI coordinated the program



Dr.M.Jagan Mohan Reddy, Director, EEI, Hyd addressing the participants during inauguration program



Dr.K.Madhu Babu, Course Coordinator interacting with trainees

Post-Harvest Management, Value addition and Extension approaches in Agri and Horticulture sectors

EEI, Hyderabad has organized an On-campus training programme on “Post-Harvest Management, Value addition and Extension approaches in Agri and Horticulture sectors” from 20th – 24th June, 2023

There is a need to help the farmers to get better

returns for their produce in order to provide better quality, safe and branded foods to the consumers, in this connection primary and secondary processing has to be emphasized, to reduce post-harvest losses and reduction of import and meeting export demands.



The five days program was covered with topics like Food Processing Industry in India – Initiatives and Promotion of Post-Harvest Technologies/practices in Fruits, Vegetables, Flowers and spices, Branding of Agriculture and Horticulture Commodities and Documentation for exports, Primary and Secondary processing of Millets, Value addition in millets, Food processing - Freezing and cold storage of frozen snacks, Post-Harvest Technologies/practices in cereals, millets, pulses and oilseeds, Registration, Grading, Packaging and Licensing of Agriculture Products, Post-Harvest Equipment/ Machinery Developed for Small and Micro Food Processing Enterprises, Support for Agri Startups under PMFME & Success Stories, (Packing of Agri and Horticulture products and Testing of various packing material, Export of fresh Pomegranate Arils, fresh coconut chunks, fresh figs, dried arils), Innovative extension methodologies for promotion of post-harvest technologies in Agricultural and Horticulture crops, Gender Budgeting for mainstreaming of gender in Agri and Allied Sectors, GOI Schemes, Programs, Initiatives in Agri and Allied Sectors

To enhance the practical understanding of participants, the training program included Visits to Indian Institute of Millets Research (IIMR), Rajendranagar, Hyderabad, VH Agro Foods Private Limited Uppal, Hyderabad and visit to Indian Institute of Packaging (IIP), Sanathnagar, Hyderabad. These visits provided participants with an opportunity to apply their

learnings in real-life scenarios and develop practical skills in post-harvest management and value addition.

The training program received overwhelmingly positive feedback from participants, who expressed their satisfaction with the content, delivery, and organization of the program. Many participants highlighted the practicality of the sessions and their relevance to the current challenges faced in the agri and horticulture sectors. The program successfully equipped the participants with new skills, knowledge, and innovative approaches to improve post-harvest management practices, add value to their produce, and enhance market competitiveness.

The valedictory program was chaired by Dr. M. Jagan Mohan Reddy, Director, EEI, on 24th June, 2023, who mentioned that Value addition and Post-Harvest Management of Agriculture products is the need of the hour. He further mentioned that though Agriculture is contributing to 18.3% of India's GDP, its income from exports is very low due to low value addition. This can be enhanced through proper postharvest Management and value addition which will bring huge profits to farmers.

Thirty one participants representing departments like Agriculture, Agriculture Engineering and Horticulture and states like Andhra Pradesh, Karnataka, Odisha and Tamil Nadu including University scientists were participated in the programme. The programme was coordinated by Dr. S. Chandrashekar, Professor, EEI, Hyderabad



Participants along with Course coordinator in a class room session



Trainees visit to IIMR, Hyderabad

“Telangana Rashtra Avatarana Dashabdi Utsavalu” celebrations at Extension Education Institute, Hyderabad. Celebrations on 1st June 2023

EEI, Hyderabad building is illuminated with decoration lights in a grand manner.



Illumination with decoration lights at EEI, Hyderabad main entrance to commemorate Telangana formation celebrations

Celebrations on 2nd June 2023 i.e Telangana Formation Day Celebrations

Telangana Rastra Avatarana Dasabdhi Utsavalu were celebrated at Extension Education Institute, Rajendranagar, Hyderabad by hoisting the National flag on 2nd June, 2023. National Anthem, Telangana song and Univesity song were played marking Telangana Formation Day.

Speaking on the occasion, Dr.M.Jagan Mohan Reddy, Director, EEI, Hyderabad has highlighted the need to rededicate every staff of EEI to further strengthen the agricultural ecosystem in the state of Telangana for the welfare of the farming community.

Capacity building programmes offered by the EEI to the middle level extension officials play a pivotal role in dissemination of latest information on agri and allied sectors to the farmers of the state. Hence the faculty and staff have to plan training programmes according to the needs and interests of the farmers of Telangana state.

He has also explained in detail the achievements/ progress made during the period of Nine years in Telangana sate in different spheres from 2014 to till

date. All the teaching, non-teaching, outsourcing and contract staff of EEI, staff of quality control lab, pesticide residue lab was also participated in the programme. EEI, Hyderabad building was illuminated with lighting from 31st May, 2023 onwards to mark the celebrations.



Flag hoisting by Dr. M. Jagan Mohan Reddy, Director, EEI, Hyderabad. All the teaching, non teaching and outsourcing employees are seen

Celebrations on 3rd June 2023



EEI, Hyderabad building is illuminated with decoration lights in a grand manner



Five Banners were prepared on Telangana Rashtra Avatarana Dashabdi Utsav and displayed at various prominent locations in EEI premises



Colorful rangoli highlighting the Dashabadi logo and Bathukamma art was done in the premises of EEI building



Motivational Lecture by Dr.Y. Sridhar at EEI, Hyderabad

Dr.SridharYerram, Principal Scientist, ICAR-IIRR was invited as chief guest to address the congregation of all students, EEI, staff EEI trainees in a meeting organized with 100 participants was organized at EEI Golden Jubilee auditorium from 11:00 am – 1noon after welcome address by Dr. R.Vasantha, Professor, Dr M. Jagan Mohan Reddy, Director, EEI, Dr.V.Sudharani, Director of Extension,

Dr. SridharYerram, Principal Scientist, ICAR-IIRR and Dr.N.P. Ravi Kumar, University Librarian were invited to grace the dias.

Director, EEI addressed the gathering about the achievements of EEI, Hyderabad in the last decade in the service of middle level extension officers of all south Indian states and UTs who in turned served the farming communities of various sectors.

Competitions such as quiz and elocution

Competitions such as quiz and elocution for Krishi High School students were organized on “Telangana progress in the last decade” and prizes were distributed for 1st and 2nd position winners by Dr V Sudharani, DE, PJTSAU and Dr Sridhar, PS, chief guest Prizes were distributed to Krishi school students from 7th to 10th classes who won prizes in quiz and elocution competitions conducted by Dr. D. Shireesha, Asst. Prof, EEIDr. V. Sudharani, Director of Extension, PJTSAU distributing prizes to winners Dr Sudharani, DE, PJTSAU speaking on the occasion reminded the audience about freedom struggle for Telangana and the sacrifices made by many students. She inspired the teachers by reminding about the importance of

inculcating values and ethics among students for a brighter Telangana. She also explained the progress made by PJTSAU in the last decade in the service of farmers.

Dr Ravikumar, Librarian narrated the house about the role of Libraries and importance of book reading among students and adults for knowledge empowerment.

The Chief Guest, Dr Y. Sridhar, in his speech narrated the gathering about the progress made in Telangana by state government in Irrigation, Agriculture, Horticulture, Animal husbandry and other sectors. He further enlightened the house about various schemes of government like Rythubandhu and irrigation projects.



Dr.V.Sudharani, Director of Extension, PJTSAU addressing the gathering



Dr. Sridhar Yettam, Principal Scientist, ICAR-IIRR, Chief guest delivering motivational speech on achievements of Telangana



Krishi school students with Dr.V.Sudharani, Director of Extension, PJTSAU



Sri. T. Raghothamreddy, best terrace gardener awardee addressing the gathering

Felicitation to successful farmers, best EEI speaker and best EEI trainee was done.



Smt. Adilaxmi receiving best EEI, Hyderabad trainee award



Sri.T. Raghotham reddy receiving best terrace gardener cum best trainer award



Smt. K. Lavanya and Sri.K. V. Ramanareddy receiving best women and men farmer awards



supervised by Dr.P.Vijayalaxmi, Professor, EEI. The details are as follows:

Award	Recipient
Best women farmer	Lavanya. K
Best male farmer	Ramanareddy K
Best terrace gardener and Best trainer of EEI, Hyderabad	T. Raghothamreddy
Best EEI trainee	SmtAdilaxmi, ADA, FTC, Rnagar

**MISSION LIFE activities at EEI, Hyderabad**

Extension Education Institute Hyderabad organised following activities with regard to Mission Life Program for the period from 3rd week of May to 5th June, 2023 coordinated by Dr. D. Shirisha, Asst. Professor.

S. No.	LIFE Activity/ Theme Organised	Programme	Nodal agency	Participating Organizations	Date of the Event
1	Sustainable production and consumption	Mass awareness under Mission life - Dr.M.Jagan Mohan Reddy	SFAC	EEI and Departments of Agri and Allied sectors of South Indian States	20.05.2023
2	Reduction in use of chemicals and fertilisers	Awareness of Drone application in agriculture - Dr.R.Vasantha	CFMTTI, Budni (MP), NRFMTT, Hisar (Haryana), SRFMTTI, Anantapur (AP), NERFMTT, B. Chariali (Assam)	EEI and Departments of Agri and Allied sectors of south Indian States	24.05.2023
3	Reduction in use of chemicals and fertilisers	Demonstration of Drone application of agriculture	CFMTTI, Budni (MP), NRFMTT, Hisar (Haryana), SRFMTTI, Anantapur (AP), NERFMTT, B. Chariali (Assam)	EEI and Departments of Agri and Allied sectors of South Indian States	25.05.2023
4	Sustainable production and consumption	Sensitizing FPOs for integration mission LiFE - Dr.M.Jagan Mohan Reddy	SFAC	EEI and Departments of Agri and Allied sectors of South Indian States	30.05.2023
5	Planting of trees	Tree Plantation By the EEI, Hyd Faculty	CAFRI, Jhansi	EEI and Departments of Agri and Allied sectors of South Indian States	05.06.2023
6	Organic and Natural farming	Workshop (hybrid mode) - EEI, Hyd Faculty	Extension Division, ICAR		
7	Recognition of best practices, champion farmers of natural farming etc.	Mega event of celebration - EEI, Hyd, Faculty	GA, DA & FW		



*Mass awareness under Mission life - Dr. M. Jagan Mohan Reddy,
Director, EEI*



*Awareness of Drone application in agriculture
- Dr.R.Vasantha, Professor, EEI*



Demonstration of Drone application of agriculture



Tree Plantation By the EEI, Hyd Faculty

Organized G-20 side events and Programmes

Extension Education Institute, Rajendranagar, Hyderabad for the middle level extension officials of the client departments from 1st to 9th June, 2023 coordinated Dr. M. Preethi, Professor, EEI, Hyderabad

S. No.	Date	Event	Organised by
1	1 st June, 2023	Entrepreneurship enrichment of women Extension Officers of Southern Region	Dr.M.Preethi Professor, EEI, Hyd
2	1 st June, 2023	Poverty eradication through Women inclusive developmen	Dr.Venitha Kumari, Deputy Director(General Studies), MANAGE, Hyd
3	2 nd June, 2023	Women empowerment through optimum utilization of terrestrial ecosystem	Dr.B.Joseph Professor & Head, Department of Agronomy, Guru Nanak University, Hyd
4	2 nd June, 2023	Sensitizing women extension officers on Government Support mechanisms leading to women Empowerment.	Dr.M.Preethi Professor, EEI, Hyd
5	3 rd June, 2023	Food Safety and WASH interventions for Women empowerment	Dr.M.Sneha Latha Associate Professor, Administrative Staff College of India, Hyd

S. No.	Date	Event	Organised by
6	3 rd June, 2023	Women Empowerment through Nutri sensitive Agriculture	Dr.M.Preethi Professor, EEI, Hyd
7	5 th June, 2023	Gender equality to achieve Sustainable Development Goals	Dr.D.Shireesha Assistant Professor, EEI
8	9 th June, 2023	Webinar on Gender Inclusive priorities in achieving Sustainable Development Goals	Dr.M.Preethi Professor, EEI



Exposure visit and interaction with KRITI NGO for understanding the entrepreneurial dynamics in empowering urban slum women



Exposure visit and interaction with nimsme for understanding the government schemes for promotion of women empowerment



Dr. M. Preethi, Professor, EEI



Exposure visit and interaction with nimsme for understanding the government schemes for promotion of women empowerment

Extension Education Institute, Rajendranagar, Hyderabad organized World Environment Day under Life Mission on 5th June, 2023

Extension Education Institute, Rajendranagar, Hyderabad has organized World Environment Day on 5th June, 2023 by taking up tree plantation and conducting workshop on Organic farming and Natural Farming under Mission Life programme.

The trees of Pulmeria and Ixora were planted by the EEI staff, and trainees attending the training programme. Dr.V.Sudha Rani, Director of Extension, PJTSAU, Dr.C.Narendra Reddy, Associate Dean, College of Agriculture, Rajendranagar, and Member,

Board of Management, PJTSAU were graced the programme by planting the trees and Dr. Sudharani has emphasized the importance of tree plantation to protect the environment. Dr. M. Jagan Mohan Reddy, Director, EEI, Hyderabad underscored the spirit and philosophy of the Life Mission to practice the sustainable practices like tree plantation to restore the past glory of the environment.

A workshop was also organized on Organic and Natural farming by involving practicing farmers of Organic and Natural farming. Shri K. Prakash, Assistant Director of Agriculture, Regional Thematic Lead, RySS, APCNF, Guntur, AP has given a presentation on importance of Natural farming highlighting the nine

universal principles of natural farming and Soil Health Indicators. Shri Sanjay Khalikar, Joint Director (Extension Training), and Shri. Manish Bhatia, Director (Administration), Directorate of Extension, Dept. of Agril. and Farmers Welfare, Ministry of Agri and Farmers Welfare, GoI have graced the occasion and offered introductory remarks by highlighting the importance of MissionLife programme in protecting the environment. 15 farmers, EEI faculty, and 87 trainees were participated. The workshop was organized in hybrid mode. Dr.D.Shireesha, Assistant Professor, EEI has Coordinated the programme. Dr.P.Vijayalakshmi, Professor, EEI proposed vote of thanks.



Organising World Environment Day at EEI, Hyderabad on 05.06.2023



Conducting Workshop on Organic and Natural Farming as part of Mission Life program at EEI, Hyd

Webinar on Gender Inclusive Priorities for achieving Sustainable Development Goals

Extension Education Institute, Hyderabad has conducted a webinar on “Gender Inclusive Priorities in Achieving Sustainable Development Goals” on 9th June, 2023. The webinar was a part of the call given by Ministry of Agriculture and Farmers Welfare, Department of Agriculture and Farmers Welfare, New Delhi, to organize G20 side events in Telangana in the form of meetings/ events/ workshops, in view of G20 Presidency of India.

Around two hundred participants joined the webinar, which was held in hybrid mode. The introductory remarks for the webinar were given by Sri. Sanjay Khalikar, Joint Director, Extension, MoA&FW,

New Delhi and Dr. V. Sudha Rani, Director of Extension, PJTSAU, while Dr. M. Jagan Mohan Reddy, Director, EEI, Hyderabad welcomed the gathering.

Sri.Sanjay Khalikar spoke on the importance of women participation in achieving SDGs, while Dr. V. Sudha Rani, focused on creating enabling environment to women for mainstreaming their participation to achieve SDGs.

The Speaker for the webinar was Dr. M. Preethi, Professor, EEI, who in her presentation elaborated on India's position in each of the 17 SDGs, their targets to be achieved, the present status, Government

interventions, progress achieved so far and best practices across the country in achieving each SDG. Her session was followed by interaction from the audience both online and offline, who shared their state interventions and related success situation.

The canvas of participants included trainees of On campus programmes who participated physically, trainees of online programmes and other client state officers from agri and allied sectors who joined online. EEI faculty, Staff and students from Colleges of Agriculture and Community Sciences, Hyderabad were also participated.

Hundred (100) participants from PAN India

I. Model (Vegetables and flower cultivation)

Name of Women Farmer – Mamatha

Village: Golanukonda, Mandal: Alair Dist: Yadadri Bhuvanagiri, Mobile no: 9652408919

In Anantaram there was a successful women farmer Mamatha who has implemented integrated vegetable farming in climate proofing project sanctioned by NABARD in collaboration with SHARP, an NGO. NABARD assisted the farmers by providing drip and mulching sheet in half an acre in a season with 10% as farmers contribution. Thirty farmers were selected and were provided the necessary input support needed to take up integrated vegetable farming. Crop rotation was followed wherein the field where paddy was grown in kharif was used for growing vegetables in Rabi and

participated in the webinar, the webinar concluded with vote of thanks proposed by Dr. D. Shireesha, Assistant Professor, EEI.

Visit to Successful Diversification Models in Neighbouring Villages of Golanukonda

On 13th April, 2023 the project team of action research on 'Upscaling of Farm Diversification Models' visited successful demand based diversification models in Golanukonda and in the neighbouring villages namely Anantaram and Cherlapally.

Sericulture was found to be a successful enterprise adopted by a farmer in Golanukonda.

summer and vice-versa.

Thirteen crops were grown under integrated vegetable farming which included crops viz, Lady's finger, cluster bean, beans, tomato, chillies, bitter gourd, ridge gourd, snake gourd along with leafy vegetables like spinach, coriander, fenugreek and lettuce. Marigold was the trap crop grown in the area. Ridge and furrow method of planting was followed.

Basal application of mixture of organic manures viz FYM- poultry manure and goat manure was applied.

The other input support provided to the farmers was provision of staking wire, pheromone traps, sticky traps and drums for organic input preparation and neem oil.

Financial support from NABARD (for ½ an acre)

- Mulching sheet (3 bundles) @ Rs. 2300/- per bundle
- Drip layout cost – Rs. 30,000/-



The project team interacting with the farmer on the practices followed in the adopted model

II. Model (Vegetable cultivation with pandal system)

Name of the women farmer: Devendramma

Village: Anantaram, Mandal: Alair, Dist: Yadadri Bhuvanagiri, Mobile no: 9550428272

Pandal system of vegetable cultivation with intercropping of chillies and tomato in 1:1 ratio was promoted.

Financial support from NABARD in ½ acre

Drip and Pandals (stone poles) costing Rs. 1,80,000 with 10% farmers contribution

Feedback:

1. The project was found to be labour intensive and provided immense satisfaction to the farmers who are in direct marketing.

2. Demand based planning was proved to be successful
3. Seeing is believing and learning by doing helped us to upscale the same model in larger area.



The project team interacting with the women farmer on their experiences in practice of the model

III. Model (IFS in Cherlapally of Nalgonda District)

Name of the farmer – Mandali Bhupal Reddy

Village: Chelapally, Mandal: Chelapally, Dist: Nalgonda, Mobile no: 9848617728

Crop rotation was practiced Paddy as in kharif crop and vegetable cultivation in rabi. Multistoried cropping was followed with 12 types of vegetables grown in 10 guntas of land. The farmer received training from NIPHM and obtained technical support from DAATTC, Nalgonda and SSS (Sri Siri Sedyam) an NGO.

He opted ridge and furrow method of sowing of Mint, Spinach, lettuce, Brinjal, Potato, Watermelon, (Arohi Vaishali), chillies, cucumber, bitter guard, indigenous variety of sweet potato, black grapes and red lady's finger with indigenous poultry breeds and apiculture. He practiced staggered sowing.

He had less interest in Paddy due to labour shortage in the area. He devised a low cost weeder which incorporates the biomass into the field while weeding. He does direct marketing and prepares bioinputs on his own. He has 600 customers who buy organic vegetables and shares link in whatsapp group to get purchase indents. Gross income from vegetable cultivation was Rs. 1,50,000/-. Cost of cultivation was Rs. 50,000/- and

net returns are Rs.1,00,000/-

His innovations in the area of plant protection was usage of top soil as a spray solution, fermented butter milk, usage of solar light trap.

Marigold and Maize were grown as trap crops.

He trains the fellow farmers in this method of cultivation.

Apart from this, he also does value addition in chillies and redgram.



The project team collecting information on the details of multistoried cropping followed in the successful farmers field

EEI, Hyderabad remembers the Father of Constitution of India on Bhim Jayanthi

The 132nd birth anniversary of Bharatratna Babasaheb Dr. B.R Ambedkar is celebrated at Extension Education Institute, Hyderabad on 14th April, 2023. On this occasion Dr.M.Jagan Mohan Reddy, Director, EEI, Hyderabad said that, Dr.B.R Ambedkar is the man of highest wisdom and the spirit of social equality. He also told that, Dr. Ambedkar was an Indian Jurist, economist, intellectual giant, social reformer, political leader who headed the committee drafting the

constitution of India from the constituent Assembly debates, served as Law and Justice minister. He was born on 14th April, 1891 and died on 6th December, 1956. In 1990, the Bharat Ratna, India's highest civilian award, was posthumously conferred on Ambedkar.

The staff of EEI, Hyderabad were paid floral tributes to Dr.B.R.Ambedkar by garlanding and recalling the contributions made by him to the society.



Dr. M. Jagan Mohan Reddy, Director, EEI, Hyderabad and staff of EEI paying tributes to Dr. B. R. Ambedkar



Awareness Meeting in A Convergence mode on 09.05.2023 as part of Action Research in Farm Diversification

An awareness meeting to the farmers of Golanukonda was organized under the able guidance of Dr. M. Jagan Mohan Reddy, Director & University Head by project team of EEI with convergence approach in coordination with the officials of state department of agriculture on 09.05.2023 with the following agenda to enlighten farmers on integrated farming.

- Orientation to the project & project objectives.
- Importance of farm diversification
- Activities done so far in the village as part of facilitation

- Introduction to mesh against monkey menace
- Demand driven services
- Orientation to alternate crops & local diversification models along with farmers feedback
- Orientation to the departmental schemes of Animal Husbandry, Sericulture & Horticulture
- Sample selection

Thirty (30) farmers participated in the meeting and coordinated by Dr. A. Sailaja, Professor and Dr. D. Shirisha, Asst. Professor, EEI.



Dr. A. Sailaja, Professor, EEI creating an awareness of the action research project and its objectives to the gathered farmers. All line department officials are also seen on the dias



Dr. D. Shireesha, Asst. Professor, EEI, distributing mesh as a demo unit to an innovative farmer



Inauguration of EEI, Golden Jubilee Auditorium

The Union Minister for Agriculture & Farmers Welfare, Shri Narendra Singh Tomar has inaugurated the EEI Golden Jubilee Auditorium on 15-05-2023 at Extension Education Institute (EEI), Rajendranagar, Hyderabad. Shri Singireddy Niranjan Reddy, Minister for Agriculture, Co-operation & Marketing, Govt. of Telangana; Shri Manoj Ahuja, IAS, Secretary, Agriculture & Farmers Welfare, Government of India, Shri M. Raghunandan Rao, IAS, APC & Secretary, Commissioner of Agriculture, Govt. of Telangana and Hon'ble Vice Chancellor, PJTSAU and other dignitaries were also present on the occasion.

Addressing on the occasion, Shri Narendra Singh Tomar said that India in the context of G20 focuses on One family One earth and One future. He reiterated that our farmers were helping in feeding the entire globe. Indian Agriculture is the backbone of our country and agriculture is the priority sector in the country. He further said that Central Government is supporting establishment of Startups and Training centres focusing on strengthening the Indian Agricultural Research. During the Covid period Indian farmers have shown great resilience in achieving good productivity. PM Kisan a novel initiative of Government of India is helping the small and marginal farmers with financial support for input procurement. Government of India is focusing on KVKs and EEIs to develop master trainers in Agriculture. In this connection, the newly constructed EEI auditorium is a testament to the government's vision of providing modern facilities to

the training institutions for enabling scientists, researchers and stakeholders exchange knowledge, ideas, and expertise.

Shri Singireddy Niranjan Reddy expressed that the support mechanism offered by the Telangana Government to the farmers is enabling them to increase their incomes and uplifting socio economic conditions. He congratulated EEI Hyderabad for building capacities of officials relentlessly.

The Secretary, Agriculture & Farmers Welfare, Government of India, Shri Manoj Ahuja, expressed that institutes like EEIs are conducting Skill based courses and guided the scientific fraternity to work in coordination to offer the realistic solutions to farmer problems. EEI, Hyderabad is fully funded by Ministry of Agriculture & Farmers Welfare, Government of India, New Delhi which is under the administrative control of Professor Jayashankar Telangana State Agriculture University, Rajendranagar, Hyderabad.

Speaking on the occasion, Vice chancellor, PJTSAU detailed about University achievements and congratulated EEI on their new facility. The new EEI Auditorium is equipped with latest audio-visual aids to facilitate video conferencing, workshops, conferences, seminars amongst all the stakeholders of EEI.

Dr. M. Jagan Mohan Reddy, Director, EEI, proposed vote of thanks to respected dignitaries.



Union Minister for Agriculture & Farmers Welfare, Shri Narendra Singh Tomar addressing the gathering on the PM Kisan, a novel initiative of Government of India on the eve of inauguration of EEI, Golden Jubilee Auditorium on 15-05-2023 at EEI, Hyderabad



Shri Singireddy Niranjan Reddy, Minister for Agriculture, Co-operation & Marketing, Govt. of Telangana, addressing the gathering on the eve of Inauguration of EEI, Golden Jubilee Auditorium on 15-05-2023 at EEI, Hyderabad



Shri. M. Raghunandan Rao, IAS, APC & Secretary of Agriculture, Govt. of Telangana and Hon'ble Vice Chancellor, PJTSAU cited achievements of PJTSAU & EEI on the eve of inauguration of EEI, Golden Jubilee Auditorium



Dr. M. Jagan Mohan Reddy, Director, EEI, proposed vote of thanks to galaxy of dignitaries gathered on the eve of inauguration of EEI, Golden Jubilee Auditorium

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