

March & April 2024

Cluster News



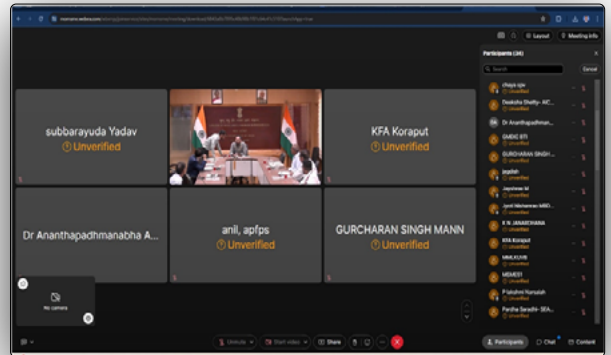
National Institute for Micro, Small and Medium Enterprises (ni-msme)

An Organisation of the Ministry of MSME, Govt. of India and ISO 9001:2015 Certified

Yousufguda, Hyderabad. www.nimsme.org

Review Meeting on SFURTI Clusters

On April 19 2024, the Ministry of MSME has conducted a review meeting inviting Nodal Agency, ni-msme, Implementing Agencies (IAs) and Special Purpose Vehicles (SPVs). to discuss on physical and financial progress of SFURTI clusters including functional and under implementation clusters. Apart from progress of clusters, the revised fund flow procedures, unspent balances and the return of unspent balances to the Consolidated Non-lapsable Account (CNA) and submission of Utilization Certificates (UCs) was discussed. Mr. KSP Goud, Faculty, Mr. Srikanth and Mr. Anand Gothi from Jharkhand clusters, Mr. Santosh Kumar Khemundu from Odisha have participated physically whereas rest of the IAs and SPV members were present virtually.



This follows up on the review meeting held on April 19, 2024, at Udhog Bhavan, Delhi regarding and under the SFURTI scheme. The Ministry has emphasized the importance of utilizing funds to make clusters functional. A recent review meeting urged the immediate recovery of all unspent funds and accrued interest from IAs and SPVs to the CNA account.

Pembarthi Metal Ware Cluster, Telangana

The Pembarthi Metal Ware Cluster has achieved a significant milestone by successfully completing crucial interventions for their Common Facility Center (CFC) and Sales Outlet. Procurement and installation of machinery, sign boards, furniture and floor mats for the sales outlet, internal electrical works have been completed. Acquisition of two computers with accessories for streamline operations. Eight CCTV cameras and accessories are installed for enhanced security. Beautification initiatives, including the construction of an entry gate, painting of building walls, construction of a compound wall, and landscaping for the cluster Premises are also completed. These interventions will significantly improve the functionality, aesthetics, and security of the Pembarthi Metal Ware Cluster's CFC and Sales Outlet.



ni-msme is one of the Nodal Agency to implement SFURTI scheme sponsored by Ministry of MSME. **ni-msme** is implementing 27 clusters across 8 states namely: Andhra Pradesh, Jharkhand, Karnataka, Kerala, Maharashtra, Odisha, Punjab and Telangana.

Inauguration of Nitte Jackfruit Processing Cluster, Karnataka

The Nitte Jackfruit Processing Cluster, inaugurated on 15 March 2024, is a groundbreaking initiative poised to revolutionize the jackfruit industry. Backed by the Ministry of MSME's SFURTHI Scheme and the National Institute of MSME Hyderabad, this first-of-its-kind cluster tackles the critical issue of jackfruit underutilization. The Cluster was inaugurated by Dr. S. Glory Swarupa, Director General, ni-msme and graced by distinguished guests Mr. Narayana Poojary, President of Nitte Suphala Farmer Producer Company; Dr. Janardan, MD of SIRI Dharmasthala; Dr. Ashok Alur, Vice Chancellor of Kodagu University; Ms. Sangeetha, DGM of NABARD; and K Srjeeth, Regional Head of Canara Bank. Despite its immense benefits, a staggering 90% of jackfruit goes to waste annually due to limited awareness and processing capabilities. The Nitte cluster, boasting a processing capacity of 6000 tonnes per day, aims to revolutionize the industry. It doesn't just address jackfruit – the vision extends to processing other fruits and vegetables, maximizing crop value, minimizing waste, and promoting sustainable agricultural practices.

The project prioritizes empowering the local community, particularly small farmers, women, and unemployed youth. It provides crucial opportunities in jackfruit cultivation and value-added processing. This translates to increased income, improved living standards, and a significant boost to the region's socio-economic landscape. By creating sustainable income avenues, the cluster encourage economic stability within the community.

The Nitte Jackfruit Processing Cluster is a testament to successful collaboration. It's a joint initiative by the National Institute of MSME (ni-msme), Hyderabad and the AIC Nitte Incubation Centre. This partnership ensures a holistic approach encompassing research, training programs, and market linkages – key ingredients for long-term success. With an investment of Rs 570.91 lakhs in state-of-the-art machinery and infrastructure, the cluster aims to promote efficient processing practices. Since its inception, the cluster has demonstrably impacted the community. It directly employs 1,000 women in jackfruit processing and empowers approximately 400,000 farmers through increased jackfruit sales income. Additionally, it has facilitated better market access for farmers, encouraged eco-friendly practices, introduced innovative processing techniques, and expanded the jackfruit market.

The Nitte Jackfruit Processing Cluster has played a pivotal role in elevating jackfruit's prominence in Karnataka. Through strategic partnerships, financial investments, and innovative processing techniques, it has yielded substantial benefits for farmers, consumers, and the agricultural sector. This project is a significant stride towards unlocking jackfruit's full potential, driving economic progress, and sustainable development in the region. The Director General, ni-msme as the chief guest at the conclave, addressed its role in advancing the agribusiness sector, particularly e especially concerning jackfruit, and highlighted other Implemented clusters supported by MSME through the SFURTI Scheme. The conclave will convene experts to discuss growth, productivity, and minimizing losses in regional crops like coconut, areca nut, and jackfruit.



L. Kota Sesame Processing Cluster Shines at Millet Seminar

The L. Kota Sesame Processing Cluster actively participated in the Seminar on Development of Millet Clusters held in ni-mmse, Hyderabad on 27 March 2024. They sent a delegation showcasing their commitment to the millet sector. This delegation included their secretary, three artisans, and a cluster development executive. At the accompanying millet exhibition, the L. Kota Sesame Processing Cluster featured a stall with a variety of millet-based offerings alongside other participants. L. Kota Jai Kisan FPO, with support from Arogya Millets FPO and SABALA, presented their millet-based products at a stall inaugurated by Dr. G.V. Ramanjaneyulu and Director General, ni-msme.

A delegation from L. Kota Jai Kisan FPO (SPV) led by Mrs. Saraswati, the secretary, along with Krishna Rao, CDE and three artisans, were present. SPV Member Mrs. Saraswati, CEO of SABALA NGO highlighted their success with various millet products, emphasizing their nutritional value and marketing strategies. They participated in discussions on becoming millet entrepreneurs, strengthening millet clusters, and utilizing government opportunities related to millets.



Lac Farming and Processing Cluster, Ranchi

On 15 March 2024, the Assistant Engineer (JIIDCO) and Junior Engineer (JIIDCO) visited the Lac Processing Cluster in Bundu, accompanied by SPV Director/members and the civil contractor, to inspect the ongoing civil works. The contractor was instructed to expedite the work and complete the remaining tasks as per the tender at the earliest.

The construction work of the CFC is progressing well and is expected to be completed very soon. Tender has also been floated for the remaining civil works due to an increase in the rates of steel and iron items. CSR funds have been sought for the same through the Jharkhand State Forest Development Corporation Ltd (JSFDC).



Pulivendhula Banana Processing Cluster, Andhra Pradesh

On 4th April 2024, following the District Collector's directive, the Joint Director (Agriculture) visited the Pulivendhula Cluster to explore opportunities for growth and market viability for cluster products. The purpose of the visit was to gain a first-hand understanding of the cluster's operations and the various value-added products it produces. From CDE, a comprehensive briefing on the cluster's activities and the different value-added products manufactured was received. This suggests potential assistance required for the cluster in areas like marketing strategies, packaging, and product improvement. The Joint Director was presented with samples of cluster products, including honey, banana, etc. The visit of the Joint Director proved to be a positive step for the Pulivendhula Cluster.



Visit by Banana Research Station Scientists to Pulivendhula Cluster:

Dr. Sunil and Dr. Ravi, scientists from the Banana Research Station, accompanied by Mr. Ragavendra Reddy, a Horticulture Officer, paid a visit to the Pulivendhula banana processing cluster. The CDE provided them with a thorough understanding of the cluster's functioning, briefing them on the various products manufactured using banana. The scientists showed keen interest in facilitating exposure visits for horticulture students as part of their final-year projects. This interaction facilitated knowledge exchange and opened up potential collaboration between the cluster and research institutions, promising growth and development within the agricultural sector.

Horticulture Students Visit Pulivendhula Cluster:

Dr. Y.S.R Horticulture students from Anantapur and Pulivendhula along with Krishi Vignan Kendhra scientists have visited Cluster. The students emphasized the importance of new technology and machinery support for banana processing, particularly focusing on the concept of zero waste from banana stems. They highlighted the significance of utilizing both the stem and fruit to create valuable products.



Dr. Ramanajelu, Executive Director, CSA Visits Cluster:

At the request of the Director General, **ni-msme**, Dr. Ramanajaneyulu, Executive Director, Center for Sustainable Agriculture, visited the Pulivendula Banana Processing Cluster on 02nd April 2024. Dr. Ramanajaneyulu explored the existing technologies used for banana products and innovative practices in banana processing.



A key discussion focused on the process of utilizing stem fiber and waste from fiber extraction to create bio-fertilizer. Additionally, Dr. Ramanajaneyulu explored other innovative practices within the Banana Processing Cluster. The knowledge exchange with Dr. Ramanajaneyulu provided valuable insights into sustainable practices for the cluster.

Bamboo Craft Cluster, Ranchi

A physical verification and trial run of the "Seasoning Unit" at Bamboo Craft Cluster, Bundu was conducted on 21st March 2024. Representatives from the Implementing Agency, Technical Agency, and Nodal Agency were present either (physically or virtually) during the inspection and trial run. The machine was found to be in working condition. The Bamboo Seasoning Unit is designed for drying bamboo using hot air circulation. The machine operates in stages and is very simple to operate. It is a handy and easy-to-use machine for artisans.



National Seminar on the Development of Millet Clusters

On 27 March 2024, ni-msme organized a seminar on the Development of Millet Clusters. The collaborative effort between NI-MSME, in collaboration with IIMR and sponsored by NABARD, to organize the development of Millet Clusters is indeed a remarkable initiative for the Millet sector all over India. The participation of over 150 individuals from diverse backgrounds underscores the widespread interest and importance of millets in today's agricultural landscape. The presence of agriculture and horticulture students, faculty members, state government representatives, technology experts, self-help groups, women entrepreneurs, as well as health professionals, highlights the multifaceted impact and potential of millets. Such diverse participation not only enriches the discussions but also indicates the holistic approach needed for the development of the millets sector.

Total 22 stalls from enthusiastic entrepreneurs have participated, showcasing millet-based products and exploring innovative solutions for processing and marketing. The seminar has contributed to raising awareness and fostering economic opportunities in the millets ecosystem. The Seminar on the Development of Millet Clusters at ni-msme has laid a strong foundation for the advancement of the millets sector. Through its comprehensive program and diverse stakeholder engagement, the seminar has catalysed efforts towards realizing the full potential of millets, thereby contributing to a healthier and more sustainable future and holistic development for India's agricultural landscape. From ni-msme as the nodal agency, three clusters were brought to present their cluster approach for Millet Products from Deomali - Odisha, L. Kota, and Bapla from Andhra Pradesh participated.

Honey Processing Cluster, Lohardaga

A nine-day training program was conducted for bee farmers of the Honey Processing Cluster in Kuru, Lohardaga, from 21 March 2024 to 29th March 2024. The training, sponsored by the National Bee Board under the National Beekeeping and Honey Mission (NBHM) of the Department of Agriculture and Farmers Welfare, Government of India, was organized by ni-msme, Hyderabad. Trainer Md. Numan Rashid led the training, which was attended by 25 bee farmers.



The training covered various informative topics, starting with the history of beekeeping and its evolution from ancient times. Farmers learned about various types of honey bees, their colonies, different castes of bees, and their roles within the colony. Detailed information about the various body parts of honey bees was provided, along with an introduction to different beekeeping equipment and their uses. Additionally, the training program discussed the financial aspects and benefits of beekeeping.

Annatdev Woodcraft Cluster, Bokaro

Mukhyamantri Laghu Evam Kutir Udyam Vikas Board, Implementing Agency has arranged an exposure visit to Bangalore for SPV members of Annatdev Woodcraft Cluster. During the visit, artisans from the Annatdev Woodcraft Cluster participated in the International Wood Expo held at Bangalore International Exhibition Centre. They gained insights into the usage of various machineries and learned about value addition in their products. Additionally, they had the opportunity to interact with other artisans and trainers from across the nation.

This exposure helped them understand how India's furniture and woodworking industry is reaching new heights, exploring new innovations, craftsmanship, and experiencing growing domestic and international demand. The artisans also had the opportunity to reflect on emerging technologies and trends showcased at #INDIAWOOD 2024, providing them with valuable insights for their craft.

A physical verification and trial run of machines at Annatdev Woodcraft Cluster, Bokaro were conducted on 7th March 2024. The Deputy Director Shri. Srikanth and other Representatives from the Implementing Agency, Technical Agency, and Nodal Agency (Virtually) were present during the inspection and trial run. The machines were found to be in good working condition, and further instructions were provided to the SPV to commence commercial production at the earliest.



Deomali Millet Cluster, Odisha

Mr. Santosh Kumar Khemundu, President of the SPV for the Deomali Millet Cluster, attended the seminar along with SPV members and beneficiaries. During the seminar on Millet Development of Millet Cluster, the Deomali cluster had a great opportunity to present its activities and share insights. The session titled 'Initiatives of Koraput's Farmers Association in Deomali Millet Cluster' highlighted the ample scope for start-ups in millet production and processing, with government assistance being provided to emerging startups in the sector. The cluster showcased its unique products, premium items made from millets, to the audience.



Reflecting on their journey, Mr. Santosh Kumar emphasized that the vision extends beyond mere business from millets; it also aims to support local farmers in achieving financial stability. Given the high altitude location, the millet production boasts superior quality, and efforts are underway to enhance production capacity in the future.

Mr. Santosh Kumar received the "Best Entrepreneur" award at the NAAO (Navoday Alumni Association of Odisha) Achievers Meet 2024. This award serves as a testament to the efforts of all entrepreneurs with support from MSME clusters. Among numerous nominations, Mr. Santosh Kumar was selected for the Entrepreneur Achievers award.

The Deomali Cluster is seeking support from various institutions. SPV members had a meeting with the local SDPO along with the CDE to convey the urgency of security at the CFC site. Additionally, to further support cluster development under the SFURTHI scheme, Mr. Khemundu, along with the local MLA, met with the ED, M&R, NALCO, Damanjodi, to explore potential Corporate Social Responsibility (CSR) initiatives that align with the scheme's goals of convergence and Holistic cluster development.



Deomali Millet Cluster representatives, along with a Surya Prakash Goud, FM from (NA) attended a review meeting conducted by the ministry at Udyog Bhavan, New Delhi, regarding the revised fund flow mechanism for Cluster Development.

SPV members visited Shastri Bhavan and met with Shri Shakeel Alam, Advisor to the Ministry of Mines, proposing CSR support for electricity for the cluster. Discussed the need for Electricity to enhance the cluster's efficiency and sustainability.



Chinthapalli Turmeric Cluster, Andhra Pradesh

German Delegate Visited Turmeric Cluster:

In April and March, several activities were undertaken in the Chintapalli Turmeric Cluster. These activities included interactions with turmeric farmers in Chidigondhi village, Tajangi village and Chowdupalli Village.

Given the seasonal nature of farming in tribal villages, the Special Purpose Vehicle (SPV) and Implementing Agency (IA) organized a pre-harvesting farming practices session for local farmers focusing on turmeric cultivation, particularly emphasizing indigenous plant traditional varieties (curcumin - valued at 5%) found in the Eastern Ghats. These varieties are highly demanded and require specific processing mechanisms.

The sessions aimed to sensitize farmers about harvesting methods using natural farming practices to enhance turmeric production. The focus was primarily on increasing production efficiency within a shorter timeframe.

Additionally, there was a significant emphasis on implementing healthy plantation methodologies for turmeric, ensuring robust and sustainable growth practices. A turmeric buyer from Germany visited and interacted with the Special Purpose Vehicle (SPV) of the Turmeric Cluster's artisans on 24 April 2024, in Chidigondhi village.



Turmeric Natural Dyeing Experiment:

A program was conducted for a Natural Dyeing Experiment on cloth using Chintapalli Indigenous turmeric in Bylkinchangi village. Turmeric women farmers participated in this initiative, with the assistance of AVANI NGO, aimed at promoting sustainable and natural practices. The experiment focused on utilizing turmeric for dyeing cloth and wood, exploring its potential as an alternative to enamel colors. This initiative serves to deepen our understanding of how indigenous turmeric can offer sustainable alternatives in dyeing processes. Through collaborative efforts with local farmers and NGOs, we seek to harness the natural properties of turmeric for eco-friendly applications, contributing to both environmental conservation and community empowerment.



Construction Work for CFC:

The RCC roof construction was completed on March 21, 2024, near packaging unit. Following this Implementing Agency (IA), Technical Agency (TA), and Special Purpose Vehicle (SPV) conducted a virtual committee meeting for releases to civil work and machinery.



Machinery arrived at the CFC:

The first lot of machinery has arrived from machinery vendor Pilot Smith India Pvt Ltd to the Chinthapalli Turmeric Cluster CFC site. Retail pouch packaging machines, turmeric compressor machines, and other machinery arrived at the CFC site on 3rd April, 2024.



Suphala Farmers Producer Company Limited (SPV)

SPV Share Holders' Meet:

The Suphala Farmers Producer Company Limited (SPV) held a shareholders' meeting on 12 March 2024 at CFC. The shareholders including Mr. Naveen Nayak, Ms. Reshma U Shetty, Mr. Chethan Kumar and 14 others members were present to discuss and take decision for effective utilization of CFC infrastructure. The members discussed on operation of jackfruit processing machinery and future action plans. Mr. Ramesh Kamath detailed on capacity of machinery, sourcing of jackfruit from SPV members, and standardization of production process. The members also expressed to collaborate with MTR, Bengaluru, CFTRI, Mysore and National Institute of Food Technology, Entrepreneurship and Management, Thanjavur for product development. Mr. Naveen Nayak proposed to sell white label products through retailers for initial period to stabilize in the market. Shareholders' questions on Marketing Strategies were addressed by Mr. Nayak and Mr. Kamath, whereas Mr. Harshavardhan coordinated the event.



Focus on Collaboration and Support:

Nitte, Karnataka – Suphala Farmers Producer Company Limited (SFPCL) held another meeting to launch the Nitte Jackfruit Raitha Uthpadakara Sangha (Jackfruit Growers' Cooperative Society) on 12 March 2024. Mr. Naveen Nayak, Managing Director of SFPCL, welcomed the gathering and provided an overview of the Suphala jackfruit processing cluster and its benefit for Jackfruit growers. The Suphala jackfruit cluster and local growers discussed on collaboration and distribution of seedlings and support farmers for future harvests, creating a mutually beneficial arrangement. Association members enthusiastically endorsed the initiative and decided to visit cluster regularly to monitor progress, offer input, and solidify the grower-processor partnership.



Sakoli Bamboo Cluster, Maharashtra

Products Exhibition @ Jammu:

Following guidance from the Maharashtra Bamboo Development Board Nagpur, Sakoli Bamboo Cluster SPV (Panchsheel Adivasi Jangal Kamgar Sahkari Sanstha) participated in a bamboo cultivation and handicraft exhibition held in Jammu from 01 to 03 March 2024.

SPV members and artisans displayed a range of bamboo craft products, including boats, clocks, and various ornamental items. They even had the opportunity to interact with Member of Parliament, Shri Jugal Kishor Sharma, discussing the livelihoods of rural artisans involved in bamboo crafts.

This exhibition served as a testament to the beauty and sustainability of bamboo craftsmanship, highlighting the potential of the SFURTI Cluster design.



A Blend of Tradition, Innovation, and Sustainability:

The Sakoli Bamboo Cluster exemplifies a sustainable approach to craftsmanship. Artisans harvest bamboo near the cluster area, ensuring a steady supply of raw materials for their exquisite handicrafts and furniture. These skilled individuals are not only dedicated to their craft but also committed to environmentally responsible practices. By harvesting bamboo responsibly, they can continue crafting unique and innovative products.



Poodur Fruit & Vegetable Processing Cluster



A team comprised of representatives from NA, IA, SPV, and TA visited the Poodur Cluster on 28th March, 2024, for a joint inspection of the ongoing construction of the Common Facility Center (CFC) and machinery supplied to the cluster. The inspection focused on progress of civil works, preparedness for installation of machinery, and particulars of machinery supplied to the CFC. The joint inspection team, which included Mr. Duvvada Tejeswara Rao, Consultant from NA, Mrs. Neeraja Gandhi (DHSO) of the Department of Horticulture, Government of Telangana, Mrs. K. Renukha (H.O) of

the Department of Horticulture, Government of Telangana, and Mr. N. Sudhakar Reddy, President of the SPV, conducted a thorough physical inspection. They verified the painting works on walls, shutters, windows, doors, and supplied machinery against the agreed-upon specifications and guidelines.

The successful inspection confirms that the CFC construction aligns with the project's blueprint, bringing the Poodur Fruit & Vegetable Processing Cluster ensuring the project remains on track for its successful completion.

SUS Garment Artisans Association, Maharashtra

In March & April 2024, SUS Garment Artisans Association made significant strides in advancing its mission of promoting traditional craftsmanship and sustainable practices in the garment industry.

Emphasis on optimizing raw material usage, efficient inventory management, and stringent quality control measures to overcome external challenges. Organizing a series of skill development workshops aimed at enhancing the technical prowess and business acumen of SPV members. Workshops covered various topics such as garment construction techniques, sustainable production practices, and essential business management skills. Active exploration of new market opportunities and efforts to expand outreach beyond existing channels.



The SUS Garment Artisans Association remains steadfast in its commitment to driving innovation, sustainability, and inclusivity within the garment industry. By leveraging past achievements, proactively addressing challenges, and seizing growth opportunities, artisans are confident in their ability to positively impact the sector. The Cluster aims to cultivate a thriving ecosystem that supports garment artisans and small-scale manufacturers.

Bapatla Agro and Food Processing Cluster, Andhra Pradesh

Bhoomi Pooja ceremony signified the commencement of work at the site of the Bapatla Agro and Food Processing Cluster's Common Facility Center (CFC) in Nanduru on March 20 2024. The ceremony was attended by notable individuals including Dr.Subbarayudu from the Technical Agency (IIMR), Lella Venkatama Ramana, President of BAPCO (SPV), and Sri Nagaraju, Program Manager from the Implementing Agency. Additionally, SPV members of BAPCO participated in the program, signifying the community's involvement and support.



Working Committee meeting was conducted for discussions regarding the progress of the CFC site at Nanduru, Representatives from the Implementing Agency, Technical Agency, and Nodal Agency which took place via a virtual Meeting on 24 April 2024. The agenda included the disbursement of payments to vendors and contractors involved in the project. Furthermore, a proposal for the appointment of Cluster Development Executive (CDE) and the establishment of a Purchase Committee tasked with finalizing the procurement of machinery for the CFC.



Pulivendula Banana Cluster - Press Coverage

The Pulivendula Banana Cluster was a major highlight this month, receiving coverage in both print and electronic media outlets, including Vartha and One India News channel.

Link://youtu.be/tCayyJA4Qol?si=5N1ahk24deXgmcEy



అరటి ఫైబర్ ఎక్స్ ట్రాక్షన్ సెక్షన్ పులివెందుల యూనిట్ సందర్శన

ఒనిపెంట కృషి విజ్ఞాన కేంద్రం ఆర్ హెచ్ డబ్ల్యూ ఈ పి విద్యార్థులు

మైదుకూరు రూరల్, ఏప్రిల్ 25, ప్రభాతవార్త:

కడప జిల్లా మైదుకూరు మండలంలోని కృషి విజ్ఞాన కేంద్రం ఒనిపెంట ఆర్ హెచ్ డబ్ల్యూ ఈ పి విద్యార్థులు, దనానా ఫైబర్ ఎక్స్ ట్రాక్షన్ సెక్షన్ ని పులివెందులలో సందర్శించారు. ఇందులో భాగంగా సుభహన్ అరటి క్లస్టర్ ఎగ్జిక్యూటివ్ విద్యార్థులకు అరటి ప్యాకింగ్ మరియు గ్రేడింగ్ విలువ ఆధారిత పదార్థాల గురించి యూనిట్ గురించి పులివెందులలో అరటి చిప్స్ మరియు హనీ డిప్పెడ్



బనానా గురించి వివరంగా తెలియజేశారు. రాఘవేంద్ర రెడ్డి ఉద్యాన అధికారి పులివెందుల ఇంటిగ్రేటెడ్ ప్యాక్ హౌస్ గురించి అరటి హస్తాల క్లియరింగ్ పద్ధతులు ప్యాకింగ్ మరియు బ్రేడింగ్ మరియు ఎగుమతికి సంబంధించి. శ్రీ కూలింగ్ మరియు కోల్డ్స్టోరేజ్ ఛార్జ్ వాటి ఉపయోగాలు గురించి ఆర్ హెచ్ డబ్ల్యూ ఈ పి విద్యార్థులకు వివరించారు. అఈ కార్యక్రమంలో ఎం. బాలకృష్ణ సీనియర్ శాస్త్రవేత్త మరియు అధిపతి, కె.వి.కె ఒనిపెంట డాక్టర్ సుశీల ప్రధాన శాస్త్రవేత్త మరియు అధిపతి అరటి పరిశోధన స్థానం పులివెందుల, డాక్టర్ శ్రీ విద్యా రాణి విస్తరణ విభాగ శాస్త్రవేత్త మరియు విద్యార్థులు పాల్గొన్నారు.

ni-msme invites MSMEs, Artisans, Associations, Academicians and Officials to join hands for development of MSME Clusters

Contact Details

K. Surya Prakash Goud, Faculty Member,
National Resource Center for Cluster Development (NRCD), **ni-msme**
+91 40 23633221/222, 9908724315

kspg@nimsme.org | sfurtinimsme@gmail.com | www.nimsme.org