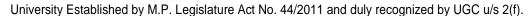
Name of Activities- Kisaan Sanghosthi

Name of Place- Dangi Tola

Date of Program- 14/08/2019







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AKSU/FAST/AUG19/098

This is to notify to all the students all the students of B.Sc. (Hon) Ag. Batch 2019 that kisaan sanghosthi program will be held on 14/08/2019 at 9:00-2:00 in **Dangi Tola** village. With the collaboration of department of Agriculture, and the scientist of specific subject will take part as expert,

It is inform to all the students have to participate on this program.

Faculty of Agriculture Science and Technology
Faculty of Agriculture Science and Technology
Satpa (M.P.) 485001

Date: 12/08/2019

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Controller of Examination
- 5) I/C NS/2 Upload
- 6) Concern Department
- 7) Office Copy

Kisaan Sanghosthi at Dangi Tola Village organized by B.Sc (Hon) Agriculture Students

The AKS University Kisaan Sanghosthi held at Dangi Tola Village aimed to enhance the well-being of farming communities and rural societies. Here are the main objectives and activities of the initiative:

- Empowerment through Information and Knowledge: The primary goal was to provide
 farming communities with valuable information and knowledge in various areas such as
 agriculture, animal husbandry, marketing, disaster management, health, education, and career
 counseling. This was achieved through diverse media channels, including print and electronic
 media, telecom communication devices, and information technology.
- 2. **E-Governance Initiatives**: The program focused on implementing e-governance strategies to improve agricultural processes and services, making them more accessible and efficient through digital means.
- 3. Strengthening Agricultural Information Systems: Efforts were made to set up, strengthen, or promote agricultural information systems and resource management systems. This included managing agricultural products and creating robust systems for handling agricultural information.
- 4. Crop Production Clusters and Advisory Services: Farmers were organized into crop production clusters. Field advisory services were provided to these clusters, helping them with expert advice and support. The initiative also aimed to connect these farmers with both domestic and international markets.
- 5. **Community Involvement**: The program engaged local leaders and community members, such as the Sarpanch (village head), Sachiv (secretary), and other villagers, ensuring their participation and support for the initiative.

The benefits of this program were particularly evident in Dangi Tola Village, where the farmers gained access to new resources and support systems that aimed to improve their agricultural practices and market access.

University established by M.P. legislature Act No. 44/2011 and duly recognized by UGC u/s 2(1)

AKS University, Satna

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675016-127/3-1242 19/

10/07/2019

प्रति

याम पंचायत सरपंच महोदय प्रचार्य एवं प्रधानाचार्य महोदय डोंइस साला (म. १८)

विषय-एकेएस विश्वविद्यालय के छात्रों का किसानों के साथ (RAWE) कार्यक्रम के अंतर्गत प्रशिक्षण कार्य सम्पन्न कराने हेतु।

महोदय.

यह कि हमारे एकेएस विश्वविद्यालय के बी.एसी कृषि चतुर्थ वर्ष के छात्र एवं छात्राएँ आपके गाँव में ग्रामीण कृषि कार्य अनुभव कार्यक्रम के तहत संलग्न किये गये है जो किसानों के साथ मिलकर कृषि की जानकारी प्राप्त करेगे।एवं विभिन्न कृषि कार्य और सामाजिक गतिविधि में भाग लेगे जैसे कि ग्रामीण क्षेत्र अंतर्गत किसान संगोध्ठी का आयोजन प्राथमिक एवं माध्यमिक विद्यालयों में कृषि के प्रति छात्रों को अवगत कराना इत्यादि कार्य सम्मिलत रहेगें। हमारे विश्विद्यालय का कार्य यह लगभग 5 माह तक चलेगा।

सविनय नम्र निवेदन है कि हमारे विश्वविद्यालय के छात्रों का किसानों कें साथ मिलकर उनके प्रशिक्षण कार्यक्रम को सफलता पूर्वक सम्पन्न कराने हेतु सहयोग ध्वान छैरे. आपकी अति कृपा होगी।

प्रति

- 1. ग्राम पंचायत सरपंच।
- 2. प्रचार्य / प्रधानाध्यापक महोदय।

Moman (DEAN)

कृषि विज्ञान एवं तकनीकी संकाय एकेएस विश्वविद्यालय सतना मध्यप्रदेश

एकेएस वि.वि. के छात्रों ने रावे के तहत किया कार्यक्र

डॅगी टोला में किया गाजर धास उन्मूलन का कार्य

एस विश्वविद्यालय के रावे छात्रों द्वारा रावे समन्वयक सात्विक बिसरिया के मार्गदर्शन में ग्राम डांगी टोला भरी में गाजर घास उन्मूलन जागरूकता कार्यक्रम चलाया गया। कार्यक्रम में किसानों को गाजर घास के दुष्प्रभावों की जानकारी दी गई। मभी ने मिल कर केन्द्र परिसर में उमी गाजर घल को उखाड कर प्रका। सात्विक बिसरिया ने बताया

सतना, (नव स्वदेश)। ए के कि गाजर घास बहुत ही खतरनाक खरपतवार है। इससे फसलों को तो नुकसान पहुंचता ही है साथ-साथ मनुष्यों एवं पश्ओं को भी एलजी, दमा रोग, खजली आदि बीमारियों का शिकार कर देती है। एक पौधे से हजारों की संख्या में पीधे तैयार होते हैं। यह वर्षा ऋतु में अधिकता से होती है। यह वर्ष भर उगने वाला खरपतवार है। इसको सभी ग्रामीणों एवं शहरी इलाकों, पंचायत, मंदिर



सार्वजनिक स्थल पर दिखाई देने पर हाथ में दस्ताने या पॉलीधिन एवं मृह पर मास्क लगाकर उखाड़ना चाहिए। छोटी एवं पुल आने से पहले इसे 15

प्रतिशत नगर के घोल का छिड़काव द्वारा भी नष्ट किया जा सकता है। रासायनिक रूप से ग्लाइकोसेट 41 प्रतिशत एसएल नामक दवा का छिड़काव करके

इसे. नष्ट किया जा सकता है। इस खरपतवार रसायन को केवल खाली स्थानों पर खडे खरपतवारों को मारने के लिये उपयोग करना चाहिए।

News Clip in local newspaper on the Kisaan Sanghosthi



Kisaan Sanghoshi at Dangi Tola village

Name of Activities- Kuposhan Mukti Abhiyan

Name of Place- Lohraura

Date of Program- 20/07/2019





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AKSU/FAST/July19/111

Notice to All B.Sc. (Honors) Agriculture Students, Batch 2019

We would like to inform you that the Kuposan Mukti Abhiyan program is scheduled to take place on **20th July 2019**, from **9:00 AM to 2:00 PM**, at Lohraura village.

Please make sure to be present and participate actively.

Thank you.

It is mandatory that all the students have to participate on this program.

Faculty of Agriculture Otience and Technology

Faculty of Agriculture Science and Technology

Date: 14/07 /2019

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Controller of Examination
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The "Kuposhan Mukt Abhiyan" by AKS University Satna at Lohraura Village is a significant initiative aimed at addressing severe acute malnutrition (SAM) among children in Satna District, India. Here's a summary of the study's objective and findings:

Objective:

The primary objective of the Kuposhan Mukt Abhiyan is to evaluate the implementation and effectiveness of a program designed to combat severe acute malnutrition in children. This involves:

- Understanding Opinions and Perceptions: Assessing the views of both healthcare providers and beneficiaries regarding the program's execution.
- Examining Facilitators and Challenges: Identifying factors that contribute to the program's success and obstacles that need addressing.

Key Findings:

- 1. **Program Acceptability:** The program is generally accepted and seen as beneficial by both healthcare providers and beneficiaries.
- 2. **Sustainability and Durability:** The study suggests that the program is sustainable and economically viable, implying that it can continue effectively over time with the right resources and support.

3. Facilitators:

- Community Involvement: Engaging the local community in the program helps in its acceptance and effectiveness.
- Doorstep Services: Offering services at the doorstep makes it more accessible for families.
- Child's Response: Positive outcomes in children's health contribute to the program's success.

4. Challenges:

- Cultural Practices: Some traditional practices may hinder the program's effectiveness.
- Limited Awareness: Lack of awareness about malnutrition and the program itself affects its reach and impact.
- Low Family Income: Economic constraints can limit access to the program and its resources.

5. **Hospital-Based Management:** There is a positive inclination towards managing cases in hospitals, with an emphasis on empowering mothers. This approach aims to foster gradual behavioral changes within the community.

The study underscores the need for ongoing community engagement, tailored incentives, and increased awareness to overcome challenges and ensure the success of the Kuposhan Mukt Abhiyan.



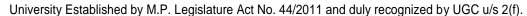
News Click in Local Newspaper on Kuposhan Mukt Abhiyan at Lohraura Village



Kuposhan Mukt Abhiyan at Lohraura Village

Name of Activities- Kisaan Sanghosthi
Name of Place- Sohawal
Date of Program- 11/08/2019







AKS University, Satna

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AKSU/FAST/Aug19/133

Subject: Kisaan Sanghosthi Program on 11/08/2019

Dear Students,

This is to inform all B.Sc. (Hon) Agriculture students of the Batch 2019 that the Kisaan Sanghosthi program will be conducted on **11th August 2019**. The program will take place in **Sohawal Village** from **9:00 AM to 1:00 PM**.

Further details about the program will be provided in due course.

Please mark your calendars and make necessary arrangements to attend.

It is inform that all the students have to participate on this program.

Faculty of Agriculture Science and Technology

Me Science and Technology

Date: 09/08 /2019

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Controller of Examination
- 5) I/C NS/2 Upload
- 6) Concern Department
- 7) Office Copy

Kisaan Sanghosthi at Sohawal Village organized by B.Sc (Hon) Agriculture Students

The key objectives of the AKS University Kisaan Sanghosthi at Sohawal Village in the Satna District are multifaceted and focus on enhancing agricultural practices, supporting farmers, and promoting sustainability. Here's a detailed breakdown:

1. Agribusiness Intelligence and Communication:

- Objective: Utilize the Agribusiness Intelligence Unit to gather and disseminate knowledge aimed at improving crop productivity and reducing production costs.
- Methods: Employ various communication channels to share insights and innovations
 with farmers, ensuring they have access to the latest information and techniques for
 enhancing their agricultural practices.
- Focus Areas: Increase crop yields, decrease production expenses, and conserve natural resources like water.

2. Support through Education and Research:

 Objective: Provide educational resources, research opportunities, and training programs to farmers and innovators.

o Activities:

- Assess the potential for new product demand and development.
- Facilitate organic certification for locally grown products, leveraging traditional technologies and local innovations.
- Promote methods that support soil and environmental health in marginal areas.

3. Organization of Seminars and Training:

Objective: Foster knowledge exchange and collaboration among various stakeholders.

o **Activities**:

- Organize and promote national and international seminars, conferences, workshops, and study tours.
- Engage a diverse audience including innovators, farmers, folk artists, musicians, students, and scientists.
- Create platforms for dialogue and learning, encouraging cross-disciplinary collaboration and sharing of best practices.

By focusing on these objectives, AKS University aims to enhance agricultural practices, support local farmers, and promote sustainable and innovative approaches in agriculture and environmental conservation.



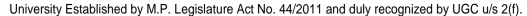
News Clip in Local Newspaper about Kisaan Sanghosthi at Sohawal



Some picture at the time of kisaan sanghosthi at Sohawal

Name of Activities- Kisaan Sanghosthi
Name of Place- Badera
Date of Program- 30/10/2019







AKS University, Satna

Sherganj, Panna Road, Satna (M.P.) – 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKSU/FAST/Oct19/134

All Students of B.Sc. (Hon) Agriculture, Batch 2019

Subject: Mandatory Participation in Kisaan Sanghosthi Program

This is to inform all students of the B.Sc. (Hon) Agriculture Batch 2019 that the Kisaan Sanghosthi program will be held on **30th October 2019**, from **10:00 AM to 1:00 PM** at Badera Village.

Please note: Attendance is mandatory for all students. Ensure that you arrive on time and participate actively.

Thank you for your cooperation.

Faculty of Agriculture Science and Technology

Date: 26/10 /2019

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Controller of Examination
- 5) I/C NS/2 Upload
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- 7) Office Copy

Kisaan Sanghosthi at Badera Village organized by B.Sc (Hon) Agriculture Students

The AKS University Kisaan Sanghosthi at Badera Village in the Satna District appears to have a comprehensive focus on advancing agricultural practices and supporting the farming community. Here are the key objectives and details of the program:

1. Policy Formulation and Implementation:

- o **Goal:** Achieve rapid agricultural growth.
- Approach: Optimize the utilization of land, water, soil, and plant resources within the State.
- Outcome: Enhanced productivity and sustainable farming practices.

2. Beneficiary-Oriented Schemes:

- o **Goal:** Economic upliftment of the farming community.
- Approach: Implement schemes designed to improve the financial and social status of farmers.
- Outcome: Improved livelihood and economic conditions for farmers.

3. Farmer-Department Coordination:

- Goal: Facilitate better cooperation between farmers and agricultural departments.
- Approach: Provide technological know-how and support through agricultural extension services.
- Outcome: Enhanced knowledge and adoption of advanced farming techniques.

4. Supply of Quality Inputs and Services:

- o **Goal:** Ensure timely and adequate availability of essential agricultural inputs.
- o **Approach:** Supply fertilizers, seeds, pesticides, agricultural implements, etc.
- Outcome: Improved productivity and efficiency in farming operations.

5. Irrigation Facilities:

- o **Goal:** Create reliable irrigation systems.
- o **Approach:** Implement minor irrigation schemes.
- Outcome: Increased crop yields and optimal land use through assured water supply.

In summary, the program at AKS University Kisaan Sanghosthi is designed to foster agricultural development by addressing key areas such as policy implementation, economic support, farmer education, input supply, and irrigation infrastructure.



News Cutting From Local News Paper



Some glipese of Kisaan Sanghosthi at Badera Village

Name of Activities- Organic Cultivation program

Name of Place- Badera

Date of Program- 31/10/2019





University Established by M.P. Legislature Act No. 44/2011 and duly recognized by UGC u/s 2(f).

AKS University, Satna Sherganj, Panna Road, Satna (M.P.) - 485001

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AKSU/FAST/Oct19/167

All B.Sc. (Hon) Agriculture Students, Batch 2019

Subject: Mandatory Participation in Organic Cultivation Program

This is to inform all students of the B.Sc. (Hon) Agriculture Batch 2019 that an Organic Cultivation Program will be held at Badera Village.

Details of the Program:

Date: 31st October 2019 **Time:** 11:00 AM to 1:00 PM Location: Badera Village

Important: Attendance is mandatory for all students. Please ensure that you arrive on time and participate actively in the program.

For any queries or further information, please contact [Insert Contact Person/Department and Contact Details].

Thank you for your cooperation.

Faculty of Agriculture Science and Technology

Date: 27/10 /2019

AKS University Satna (M.P.) 485001

- 1) PS to Hon'ble Pro Chancellor
- PS to Hon'ble Vice Chancellor 2)
- Pro-Vice Chancellor, Development
- 4) Controller of Examination
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- Concern Department 6)
- 7) Office Copy

Organic Cultivation Program at Badera Village Organized by B.Sc (Hon) Agriculture Students

The major objective of the AKS University Satna Organic Cultivation Program at Badera Village is to advance sustainable and environmentally friendly farming practices through organic agriculture. The key goals of the program are:

- 1. **Environmental Conservation**: To minimize environmental impact by avoiding synthetic and chemical pesticides and fertilizers, thereby protecting soil, water, and air quality.
- 2. **Ecological Balance**: To restore and maintain ecological balance by promoting organic farming practices that enhance biodiversity and improve the health of ecosystems.
- 3. **Sustainable Agriculture**: To encourage practices that lead to long-term agricultural sustainability, ensuring that farming methods are both productive and resource-efficient over time.
- 4. **Soil Fertility Improvement**: To enhance soil health and fertility through organic and green fertilization, crop rotation, and soil conservation techniques.
- 5. **Flora and Fauna Conservation**: To support the conservation of plant and animal life by avoiding harmful chemicals and fostering a balanced ecosystem.
- 6. **Genetic Diversity**: To increase genetic diversity in crops and livestock, which can improve resilience to pests, diseases, and changing environmental conditions.
- 7. **Reduction of Chemical Pollution**: To eliminate the use of synthetic chemicals, thereby reducing toxic residues in the environment and food products.
- 8. **Quality of Food Products**: To focus on improving the quality of food rather than just increasing quantity, ensuring that the products are nutritious and free from harmful substances.

By implementing these practices, the program aims to produce agricultural goods in a way that supports environmental sustainability and promotes overall health and well-being for humans, plants, and animals alike.



News Clip of program at Local Newspaper



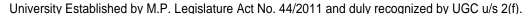
Picture at the time of Organic Cultivation Program at Badera

Name of Activities- Organic Cultivation program

Name of Place- Gobrawan Khurd

Date of Program- 26/10/2019







AKS University, Satna

Sherganj, Panna Road, Satna (M.P.) – 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKSU/FAST/Oct19/079

To: All Students of B.Sc. (Honors) Agriculture, Batch 2019

Subject: Mandatory Participation in Organic Cultivation Program

Dear Students,

This is to inform you that an Organic Cultivation Program has been scheduled for all students of the B.Sc. (Honors) Agriculture Batch 2019.

Event Details:

• **Date:** October 26, 2019

• **Time:** 11:00 AM to 1:00 PM

Location: Gobrawn Khurd Village

Program Overview:

The Organic Cultivation Program aims to provide hands-on experience and valuable insights into organic farming practices. This session will cover various aspects of organic agriculture, including soil health management, pest control, and sustainable farming techniques.

Your presence and active participation in this program are crucial for your academic and practical understanding of organic farming. We appreciate your cooperation and look forward to a productive session.

Best regards,

Faculty of Agriculture Science and Technology
Satna (M.P.) 485001

Date: 24/10 /2019

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Controller of Examination
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Organic Cultivation Program at Gobrao Khurd Village Organized by B.Sc (Hon) Agriculture Students

The major objective of the AKS University Satna Organic Cultivation Program at Gobrao Khurd Village in the Satna District is to address and counteract the detrimental impacts of modern, intensive agriculture practices on soil health and environmental sustainability. Here's a detailed look at the goals of the program:

- 1. **Soil Health Improvement**: The program aims to restore and enhance soil health by combating soil erosion and the loss of soil organic matter. This involves promoting practices that prevent erosion, improve soil structure, and increase the content of organic material and humus in the soil. By doing so, the program seeks to restore the soil's ability to support beneficial microorganisms and maintain a healthy soil profile.
- 2. Sustainable Farming Practices: The program focuses on adopting organic farming techniques that reduce dependency on chemical pesticides and artificial fertilizers. This includes implementing crop rotation and diversification to manage pests and diseases naturally, thereby reducing the risk associated with monoculture systems.
- 3. **Pest and Disease Management**: By encouraging organic practices, the program aims to maintain and enhance the population of beneficial pests that naturally control harmful pest populations. This helps in minimizing the reliance on chemical pest control methods and supports biological pest management strategies.
- 4. **Water Resource Protection**: The program seeks to mitigate the pollution of water resources caused by runoff from artificial fertilizers and herbicides. Organic cultivation methods are designed to improve soil retention and reduce the leaching of harmful substances into underground water sources, rivers, and lakes, thereby protecting water quality and preventing nitrate poisoning in humans and animals.

Overall, the AKS University Satna Organic Cultivation Program aims to create a more sustainable, environmentally friendly farming model that can serve as a model for other regions facing similar challenges.



Picture about events of kisaan sanghosthi at Gobrao Khurd

सतना, शुक्रवार, २६ अवद्वर २०१८

एकेएस वि.वि. के रावे छात्रों द्वारा ग्रा गोबरांव खुर्द में किसान संगोष्ठी

सतना, (नव स्वदेश)। एकेएस वि.वि. सतना के अधि सकाय राजे सानवें सेमेस्टर के छात्र शिवम चौधरी, वलराम पाटीदार, विशाल पराखरे, आशीस अगासे, आदिल्प सदारंग, कलदीप सिंह, भावेश जीतान, खेमबन्द, अखिजीत, रमण रेड्डी, ललित, अनिल सिंह, राहुल, विपिन, सुभाशु द्वारा ग्राम गोवसव खुर्द मे किसान संगोष्टी का आयोजन किया। संगोष्टी में कियानों दारा खेती में आने बाली समस्याओं पर चर्चा की गई। विश्वविद्यालय की फैकल्टी द्वारा किमानों की समस्योओं का निदान पताया गया। खेती के तरीकों में परिवर्तन पर खेती को लाभ का धंधा कैसे बनाया जाय, मीज़दा कृषि प्रणाली के आधुनिकीकरण पर सरकार प्रया कर रही है। स्तरम् असभारित प्रीछोगिकियो तथा मशीनो से कृषि का प्रसार किया जा रहा है। कृषि मशानीकरण पर कौराल विकास कार्यक्रम, ग्रीन राजम प्रचालनः कृषि प्रसंस्करण तथा मृत्यवर्धन क कार्य किये जा रहे हैं। इसी क्रम में डॉ. भूमानद सरस्वती ने कहा कि लघु तथा सीमांत किसानी एवं निम्न कृषि शक्ति की उपलब्धता याले क्षेत्रों पर कृषि मशीनीकरण की पहुँच की यदाना, उच्च तकनीकी एवं अधिक मृल्य यानि



कृषि उपकाणों के लिये हब का स्वान करना प्रमुख है। अगर हमें कृषि को लाभ का व्यवसाय बनाना है, तो हमें उसत प्रौद्योगिकों का प्रयोग करना है। उन्होंने कार्बनिक खेती व आवश्यकताओं पर प्रकाश डाला। कार्यक्रम कं मुख्य अतिथि डॉ. इमर सिंह, डॉ. आर.सी. पाण्डेय, उप सरपंच श्रीमती मुन्नी देवी, सचिव माध्व सिंह कार्यक्रम में उपस्थित रहे। कार्यक्रम के समापन पर डॉ. इमर सिंह ने सभी उपस्थितनों का आभार व्यक्त किया। कार्यक्रम में सगभग 60 क्यकों व विश्वविद्याल के छात्र उपस्थित रहे। कार्यक्रम के र सालिक सहाय बिसारिया रहे, जिनके में.किसान संगोष्ठी का आयोजन हुआ। एकऐस वि वि शबे मानुवें मेंगेस्टर कार्यक्रमों के दौरान सतना के आय-प गावों में बृहद स्तर पर खेती वि सम्बन्धित विषयों पर विस्तार में जा गई है। श्रीवध्य में इसी तरह के और करने की योजना वि वि दाग तय क

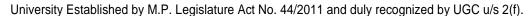
News Released on Organic Cultivation Program

Name of Activities- Organic Cultivation program and Integrated Pest Management

Name of Place- Gudhuwa

Date of Program- 21/10/2019







AKS University, Satna

Sherganj, Panna Road, Satna (M.P.) – 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKSU/FAST/Oct19/123

Subject: Mandatory Participation in Organic Cultivation Program

All students of the B.Sc. (Hon) Agriculture Batch 2019 are hereby notified that an Organic Cultivation Program will be held on **October 21, 2019**, from **11:00 AM to 1:00 PM** in Gudhuwa village, Gobrawn Khurd.

Attendance is mandatory for all students. Please ensure your participation as it is crucial for your academic development and completion of course requirements.

Thank you for your attention to this matter.

Faculty of Agriculture Science and Technology

Date: 20/10 /2019

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Controller of Examination
- 5) I/C NS/2 Upload
- 6) Concern Department
- 7) Office Copy

The AKS University Satna's Organic Cultivation Program at Gudhuwa village in Satna

District focuses on advancing sustainable and environmentally friendly agricultural practices. The major objectives of this program are:

- Conserving Environment and Natural Resources: By promoting organic farming techniques, the program aims to preserve the natural ecosystem and reduce the depletion of essential resources such as soil and water.
- Re-establishing Ecological Balance: The initiative seeks to restore the natural balance within ecosystems by reducing dependency on synthetic chemicals and enhancing biodiversity.
- 3. **Improving Soil Fertility**: Organic practices focus on enhancing soil health through natural methods like composting and green manuring, which help maintain soil fertility over time.
- 4. **Conserving Flora and Fauna**: By avoiding harmful chemicals, the program supports the preservation of plant and animal life, contributing to a healthier ecosystem.
- 5. **Increasing Genetic Diversity**: The use of diverse crop varieties and traditional seeds promotes genetic diversity, which can improve resilience and productivity.
- 6. **Eliminating Chemical Pollution and Toxic Residues**: The program aims to eradicate the use of synthetic pesticides and fertilizers, thereby reducing pollution and harmful residues in the environment and food supply.

In addition to these broad goals, the program promotes several specific organic farming practices:

- **Banning Synthetic Chemicals**: Prohibiting synthetic pesticides and fertilizers to minimize environmental and health impacts.
- **Practicing Organic and Green Fertilization**: Utilizing natural fertilizers and methods to enrich the soil.
- **Implementing Crop Rotation**: Rotating crops to enhance soil health and reduce pest and disease pressures.
- Soil Conservation: Employing techniques to prevent soil erosion and degradation.
- Benefiting from Natural Predators: Leveraging natural predators and beneficial organisms to manage pests.

Ultimately, the program's main goal is to enhance the quality of food products rather than merely increasing yield. By adopting these organic practices, the initiative aims to produce agricultural goods in a manner that protects the environment, and the health of plants, animals, and humans, while reducing pollution and toxic residues.

AKS University, Satna Sherganj, Panna Road, Satna (M.P.) - 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKSUIFAST/OCH-19/

Dode: - 21/16/2019

प्रति

ग्राम पंचायत सरपंच महोदय प्रचार्य एवं प्रधानाचार्य महोदय भुद्रवा स्मिला अवना (म०१०)

विषय-एकेएस विश्वविद्यालय के छात्रों का किसानों के साथ (RAWE) कार्यक्रम के अंतर्गत प्रशिक्षण कार्य सम्पन्न कराने हेत्।

महोदय

यह कि हमारे एकेएस विश्वविद्यालय के बी.एसी कृषि चतुर्थ वर्ष के छात्र एवं छात्र आपके गाँव में ग्रामीण कृषि कार्य अनुभव कार्यक्रम के तहत संलग्न किये गये है जो किस के साथ मिलकर कृषि की जानकारी प्राप्त करेगे।एवं विभिन्न कृषि कार्य और सामाजि गतिविधि में भाग लेगे जैसे कि ग्रामीण क्षेत्र अंतर्गत किसान संगोष्ठी का आयोजन प्राथि एवं माध्यमिक विद्यालयों में कृषि के प्रति छात्रों को अवगत कराना इत्यादि कार्य सम्मिरि रहेगें। हमारे विश्विद्यालय का कार्य यह लगभग 5 माह तक चलेगा।

सविनय नम्र निवेदन है कि हमारे विश्वविद्यालय के छात्रों का किसानों साथ मिलकर उनके प्रशिक्षण कार्यक्रम को सफलता पूर्वक सम्पन्न कराने हेतु सहयोग प्रवान आपकी अति कृपा होगी।

प्रति

1. ग्राम पंचायत सरपंच।

2. प्रचार्य / प्रधानाध्यापक महोदय।

भवदीय

कृषि विज्ञान एवं तकनीकी संव एकेएस विश्वविद्यालय सर मध्यप्रदेश



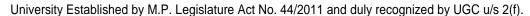
Organic Cultivation and sanghosthi Program at Gudhuwa Village

Name of Activities- Plantation Program

Name of Place- Amdari

Date of Program- 24/07/2019







AKS University, Satna

Sherganj, Panna Road, Satna (M.P.) – 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKSU/FAST/July19/057

Subject: Mandatory Plantation Program for B.Sc. (Hon) Agriculture Batch 2019

All students of B.Sc. (Hon) Agriculture, Batch 2019, are hereby notified that a Plantation Program will be held in Amdari village.

Details of the Program:

• **Date:** 24th July 2019

Time: 9:00 AM to 1:00 PMVenue: Amdari Village

Important: Participation in this program is **mandatory** for all students. Your attendance and active involvement are crucial for the success of this initiative.

Please make necessary arrangements to be present at the designated time and place. For any queries or concerns, contact the program coordinator.

Thank you for your cooperation.

Faculty of Agriculture Science and Technology

Faculty of Agriculture Science and Technology
AKS University
Satna (M.P.) 485001

Date: 18/07 /2019

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Controller of Examination
- 5) I/C NS/2 Upload
- 6) Concern Department
- 7) Office Copy

Objective of the Plantation Program at Amdari by AKS University Satna

The tree plantation drive organized by AKS University Satna at Amdari aims to achieve multiple interconnected objectives, each contributing to environmental sustainability and awareness:

1. Enhance Tree Cover on Campus:

- o **Objective:** To increase the number of trees on the university campus.
- Rationale: Expanding the tree cover not only beautifies the campus but also contributes to the overall health of the environment by providing shade, reducing heat, and improving air quality.

2. Support Biodiversity and Ecosystem Health:

- Objective: To ensure the survival of various species, including humans, animals, and insects.
- **Rationale:** Trees are fundamental to maintaining biodiversity by providing habitat, food, and essential ecological functions.

3. Improve Air Quality and Climate Regulation:

- o **Objective:** To combat air pollution and mitigate climate change.
- Rationale: Trees absorb carbon dioxide and release oxygen, which is essential for life. They also contribute to climate regulation by cooling the atmosphere and encouraging rainfall.

4. Spread the Message of Environmental Conservation:

- o **Objective:** To advocate for the message "Save Trees, Save Lives."
- Rationale: Promoting this message emphasizes the critical relationship between tree conservation and human survival.

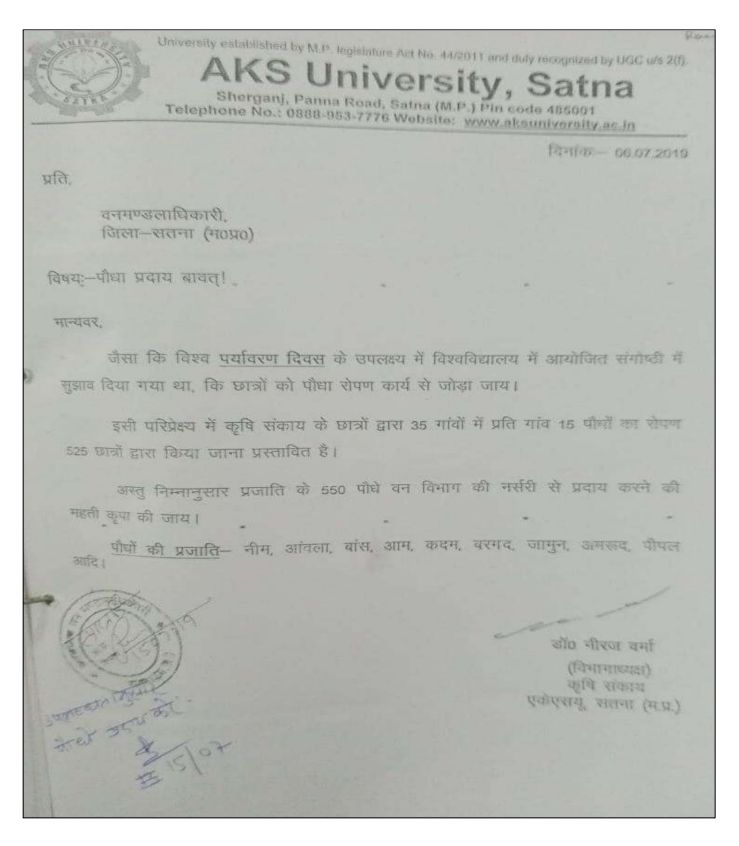
5. Raise Awareness About Ecology and Natural Environment:

- Objective: To educate students and the community about the importance of ecological balance.
- Rationale: Understanding ecological principles helps individuals make informed decisions that support environmental sustainability.

6. Promote the Benefits of Tree Planting:

- Objective: To highlight the numerous advantages of planting trees, including reducing pollution and enhancing green spaces.
- Rationale: By demonstrating the benefits, the program aims to inspire more widespread adoption of tree-planting practices.

SummaryThe plantation program at Amdari by AKS University Satna is designed to not only enhance the campus's green cover but also to instill a deeper understanding of the importance of trees among students. It addresses environmental concerns such as pollution, climate change, and biodiversity loss, while also aiming to foster a culture of ecological responsibility.



सतना , ब्यवार, 24 जुताई, 2019

वृक्ष जीवन के अहम हिस्से, इनके बिना जीवन अध

सतना, 23 ज्लाई. प्रकृति को चवाने के लिए सभी पन्ध्य की वृक्ष लगाना जरूरी है। प्रत्येक वच्चे को प्रकृति पर मंडरा रहे खतरे के बारे में जानकारी होनी चाहिए।

बच्चे प्रकृति के प्रति जागरूक होंगे तो वे अपने माता पिता व अन्य संबंधी को भी पौथे लगाने के लिए राजी कर सक्ती। प्रकृति व जल संरक्षण में यच्यों की भूमिका अहम है। प्रकृति व जल संरक्षण में बन्धों की भूमिका अहम है। ये यातें ऐ के एस विधविद्यालय के रावे



समन्वयंक सारिवक विसारिया ने यही। सोनवार को आमदरी स्थित प्राथमिक स्थाल प्रांतण में आयाजित पोधरोपण जलसंरक्षण कार्यक्रम में बोल रहे

थे। उन्होंने कहा कि स्वच्छ आक्सोजन व पानी को आबाद रखने के लिए एक एक व्यक्ति की पौधे लगाने व उसे बनाने के लिए संकल्प लेना होगा विद्यालय

प्रबंधन जल संरक्षण व गी। अभिवान बहे हता पर कर अभियान पाँच चरणों में जाएगा। ग्रामीमा को भ सरक्षण एवं चक्षारोपण व अभियान चलाकर जागरूव का काम ऐ के एस विश्ववि व ग्राम संरपंच मिलकर प्राचार्य ने कहा कि पे आध्निक युग में धरती पर विष्णु व महेश के दूसरे समंद्र भंधन के दौरान पार की ग्रहण कर शंकर भग ब्रह्मांड के जीव जंतओं व राक्षसों से थी।

News Cutting in Local newspaper about AKS university Plantation programme

सतना, 24 जलाई २०१० बेना जीवन अधूरा, पानी बचाने का संदे

सतना। वृक्ष जीवन के अहम हरसे-इनके बिना जीवन अध्रा। प्रत्येक बच्चे को प्रकृति पर मंडरा रहे खतरे के बारे में जानकारी होनी चाहिए। बच्चे प्रकृति के प्रति जागरूक होंगे तो वे अपने माता-पिता व अन्य संबंधी को भी पौधे लगाने के लिए राजी कर सकेंगे। उक्त बातें एकेएस विवि के रावे समन्त्रयक सात्विक बिसारिया ने कही। सोमवार को आमदरी स्थित प्राथमिक स्कूल प्रांगण में पौधरोपण किया गया। इस दौरान बिसारिया ने कहा कि स्वच्छ आक्सीजन व पानी को आबाद रखने के लिए एक-एक व्यक्ति को पौधे लगाने व उसे बचाने के लिए

संकल्प लेना होगा। विद्यालय प्रबंधन जल संरक्षण व पौधरोपण अभियान बडे स्तर पर कर रही है। अभियान पांच चरणों में चलाया जाएगा। ग्रामीणों को भी जल संरक्षण एवं पौधरोपण के लिए अभियान चलाकर जागरूक करने का काम

विवि व ग्राम सरपंच मिलकर करेगे। सोहावल के अन्तर्गत ग्राम पंचायत सोहौला में एकेएस विश्वविद्यालय के प्रामीण कृषि कार्य अनुभव के समूह संख्या 16 के छात्रों ने रावे समन्वयक



सात्विक विसारिया के मार्गदर्शन में "पानी बचाओ" पर रैली निकाली। रैली में ग्राम सोहौला के प्राथमिक विद्यालय के बच्चों ने भी हिस्सा लिया। विद्यालय में हाथ धुला रैली के समापन के बाद विश्वविद्यालय

के छात्रों द्वारा बच्चों को टाफी का वितरण विश्वविद्यालय के छात्री भोजन का कार्यक्रम भी

News Released on Plantation Program

Name of Activities- Save Water Program

Name of Place- Sohawal

Date of Program- 23/07/2019





University Established by M.P. Legislature Act No. 44/2011 and duly recognized by UGC u/s 2(f).

AKS University, Satna

Sherganj, Panna Road, Satna (M.P.) – 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKSU/FAST/July19/

To: All Students of B.Sc. (Hon) Agriculture, Batch 2019

Subject: Save Water Campaign Program

This is to inform all B.Sc. (Hon) Agriculture students from the Batch of 2019 that a Save Water Campaign Program will be conducted in Sohawal village.

Date: July 23, 2019

Time: 9:00 AM - 1:00 PM **Venue:** Sohawal Village

Your participation in this important initiative is highly encouraged. Please make sure to attend and contribute to the campaign's success.

Faculty of Agrip Fua Mience and Technology

AKS University

Faculty of Agriculture Science and Technology

Date: 18/07 /2019

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Controller of Examination
- 5) I/C NS/2 Upload
- 6) Concern Department
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The major objective of the Water Conservation Program, specifically the Save Water Campaign in Sohawal Village of Satna District.

Major Objectives:

1. Sustainable Water Management:

- Volume and Quality of Water: Ensure that adequate water volume and quality are
 maintained in local water sources such as rivers, ponds, and wells. This is crucial for
 sustaining the natural water body and its aquatic ecosystem.
- Flow Targets: Establish and adhere to flow targets for water allocation, ensuring that there is enough water remaining in rivers and streams to protect aquatic life and maintain ecological balance.

2. Efficient Water Allocation:

- Priority Allocation System: Implement a first-in-time, first-in-right priority system for water allocation. This means that existing water users' rights are protected, and new licenses are issued in a manner that respects historical claims and prioritizes essential uses.
- Retrofit Provisions: Introduce retrofit provisions for existing water licenses to align them with updated conservation goals and flow targets. This helps in gradually improving water usage efficiency without disrupting current water users.

3. Community Engagement and Awareness:

- Local Participation: Engage the local community in water conservation efforts, fostering a sense of ownership and responsibility towards water resources.
- Educational Campaigns: Conduct educational campaigns and workshops to raise awareness about the importance of water conservation, efficient water use practices, and the impact of individual actions on the local water supply.

4. Monitoring and Reporting:

- Track Progress: Establish a robust monitoring system to track the progress of the water conservation measures, including water quality, volume, and flow data.
- Transparency: Ensure transparent reporting of water conservation efforts and outcomes to the community and stakeholders, fostering trust and accountability.

Summary: The Save Water Campaign in Sohawal Village aims to ensure sustainable water management through efficient allocation, increased river flows, adaptive management, and community engagement.



News Clip in Local Newspaper about Save Water Campaign



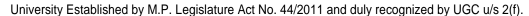
Picture at the time of starting campaign in village

Name of Activities- Save Water Program

Name of Place- Lagargawan

Date of Program- 24/07/2019







Sherganj, Panna Road, Satna (M.P.) – 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKSU/FAST/July19/121

Notice to B.Sc. (Hon) Agriculture Students, Batch 2019

This is to inform all students of the B.Sc. (Hon) Agriculture Batch 2019 that a Save Water Campaign Program will take place in Lagargawan village.

Date: 24th July 2019 **Time:** 9:00 AM - 1:00 PM **Venue:** Lagargawan Village

Attendance is mandatory for all students.

Please make sure to be punctual and participate actively in this important program.

Thank you.

Faculty of Agriculture Science and Technology

Date: 18/07 /2019

AKS University Satna (M.P.) 485001

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
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Water Conservation Program at Lagargawan Village in Satna District

The major objective of the Water Conservation Program at Lagargawan Village in Satna District is to address and mitigate the multifaceted challenges associated with water scarcity, energy consumption, and climate change. Here's a comprehensive breakdown of the key goals and strategies:

Key Objectives

1. Conservation of Water Resources:

- Reduce Consumption: Implement practices to lower water usage in households, agriculture, and industries.
- Efficient Water Use: Encourage techniques that maximize the utility of water and minimize waste.

2. Energy Conservation:

- Decrease Energy Demand: Since water pumping and treatment are energy-intensive,
 conserving water indirectly reduces energy consumption.
- Promote Sustainable Practices: Adopt energy-efficient technologies and practices in water management.

3. Prevention of Water Pollution:

- Proper Waste Management: Ensure proper disposal and treatment of wastewater to prevent contamination of water sources.
- Pollution Control Measures: Implement practices that minimize water pollution from agricultural and industrial activities.

4. Conflict Prevention:

- Foster Cooperation: Address water-related conflicts by promoting equitable distribution and efficient management of water resources.
- Develop Agreements: Establish agreements and cooperation mechanisms among neighboring communities and provinces.

Strategies for Implementation

1. Infrastructure Development:

- Install Water-Saving Devices: Equip homes and businesses with water-efficient fixtures and appliances.
- Build Rainwater Harvesting Systems: Construct and promote rainwater collection and storage systems.

2. Policy and Regulation:

- Enforce Water Use Regulations: Implement and enforce policies to control and monitor water use.
- Support Incentives: Provide incentives for water-saving practices and technologies.

By addressing these objectives and implementing the associated strategies, the Water Conservation Program aims to ensure sustainable water management, reduce energy consumption, and enhance resilience to climate change, ultimately fostering a more secure and harmonious environment in Lagargawan Village.

University established by M.P. legislature Act No. 44/2011 and duly recognized by UGC u/s 2(f).

AKS University, Satna

Sherganj, Panna Road, Satna (M.P.) - 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKIUIFOSTIAGG. 119

10/08/2019

प्रति

ग्राम पंचायत सरपंच महोदय प्रचार्य एवं प्रधानाचार्य महोदय जग्य गर्म किला स्वाप्त (१०)

विषय-एकेएस विश्वविद्यालय के छात्रों का किसानों के साथ (RAWE) कार्यक्रम के अंतर्गत प्रशिक्षण कार्य सम्पन्न कराने हेतु।

महोदय.

यह कि हमारे एकेएस विश्वविद्यालय के बी.एसी कृषि चतुर्थ वर्ष के छात्र एवं छात्राएँ आपके गाँव में ग्रामीण कृषि कार्य अनुभव कार्यक्रम के तहत संलग्न किये गये है जो किसानों के साथ मिलकर कृषि की जानकारी प्राप्त करेगे।एवं विभिन्न कृषि कार्य और सामाजिक गतिविधि में भाग लेगे जैसे कि ग्रामीण क्षेत्र अंतर्गत किसान संगोष्टी का आयोजन प्राथमिक एवं माध्यमिक विद्यालयों में कृषि के प्रति छात्रों को अवगत कराना इत्यादि कार्य सम्मिलित रहेगें। हमारे विश्वद्यालय का कार्य यह लगभग 5 माह तक चलेगा।

सविनय नम्र निवेदन है कि हमारे विश्वविद्यालय के छात्रों का किसानों कें साथ मिलकर उनके प्रशिक्षण कार्यक्रम को सफलता पूर्वक सम्पन्न कराने हेतु सहयोग प्रवान करें आपकी अति कृपा होगी।

प्रति

- 1. ग्राम पंचायत सरपंच।
- 2. प्रचार्य / प्रधानाध्यापक महोदय।

(DEAN)

कृषि विज्ञान एवं तकनीकी संकाय एकेएस विश्वविद्यालय सतना मध्यप्रदेश

वृक्ष के बिना जीवन अधूरा, पानी बचाने का संदेश

सतना। वृक्ष जीवन के अहम हस्से-इनके बिना जीवन अध्रा। प्रत्येक बच्चे को प्रकृति पर मंडरा रहे खतरे के बारे में जानकारी होनी चाहिए। बच्चे प्रकृति के प्रति जागलक होंगे तो वे अपने माता-पिता व अन्य संबंधी को भी पौधे लगाने के लिए एजी कर सकेंगे। उक्त बातें एकेएस विवि के रावे समन्त्रयक सात्विक विसारिया ने कही। सोमवार को आमदरी स्थित प्राथमिक स्कूल प्रागण में पीधरोपण किया गया। इस दौरान विसारिया ने कहा कि खब्छ आक्सीजन व पानी को आबाद रखने के लिए एक-एक व्यक्ति को पीधे लगने व उसे बचाने के लिए

संकल्प लेना होगा। विद्यालय प्रबंधन जल संरक्षण व पौधरोपण अभियान बडे स्तर पर कर रही है। अभियान पांच चरणों में चलाया जाएगा। ग्रामीणों को भी जल संरक्षण एवं पौधरोपण के लिए अभियान चलाकर जारहक करने का काम

विवि व ग्राम सरपंच मिलकर करेंगे। सोहावल के अन्तर्गत ग्राम पंचायत सोहौला में एकेएस विश्वविद्यालय के ग्रामीण कृषि कार्य अनुभव के समूह संख्या 16 के छात्रों ने रावे समन्वयक



सात्विक बिसारिया के मार्गदर्शन में ''पानी बचाओं'' पर रेली निकाली। रैली में प्राप्त सोहीला के प्राथमिक विद्यालय के बच्चों ने भी हिस्सा लिया। विद्यालय में हाथ धुलाई एवं मध्यान्ह रेली के समापन के बाद विश्वविद्यालय

के छात्रों द्वारा बच्चों को बिस्कुर और टाफी का वितरण किया गया। विश्वविद्यालय के छात्रों ने प्राथमिक भोजन का कार्यक्रम भी संपन्न कराया।

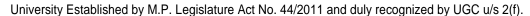
Kisaan Sanghosthi at Lagargawan village

Name of Activities- Kisaan Sanghosthi about Bio-Fertilizer

Name of Place- Dhankhed

Date of Program- 11/07/2019







Sherganj, Panna Road, Satna (M.P.) – 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKSU/FAST/JUL19/ Date: 01/07 /2019

All Students of B.Sc. (Hon) Ag. Batch 2019

Subject: Mandatory Participation in Kisaan Sanghosthi Program

This is to inform all students of B.Sc. (Hon) Agriculture, Batch 2019, that the Kisaan Sanghosthi Program will be held on **11th July 2019** from **9:00 AM to 3:00 PM** at Dhankhed village.

Attendance is mandatory for all students. Your participation is essential for the success of this program. Subject matter specialist from AKS University will take part as expert in sanghosti. Also department of Agriculture will coordinate this programme

Please make the necessary arrangements to attend.

Faculty of Agriculture Science and Technology

AKS University Satna (M.P.) 485001

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Controller of Examination
- 5) I/C NS/2 Upload
- 6) Concern Department
- 7) Office Copy

AKS University Kisaan Sanghosthi at Dhankhed Village, Satna District

The AKS University Kisaan Sanghosthi at Dhankhed Village, Satna District, is focused on several key objectives to support and improve the agricultural practices of local farmers. These objectives include:

- 1. **Promoting Bio-Fertilizers**: The Sanghosthi aims to popularize the use of bio-fertilizers that are friendly to farmers and the environment.
- 2. **Reducing Pesticide Use**: The initiative seeks to motivate farmers to reduce pesticide usage by encouraging the adoption of Integrated Pest Management (IPM) practices to mitigate environmental pollution.
- 3. **Crop Diversification**: The program encourages farmers to diversify their crops by moving from traditional crops to more commercially viable ones, enhancing their economic prospects.
- 4. **Soil Health Monitoring**: The Sanghosthi monitors soil health and tests nutrient levels of soil samples collected from farmers' fields to ensure optimal soil management.
- Soil and Water Conservation Education: Through Watershed Projects, the initiative
 educates farmers about soil and water conservation technologies to promote sustainable
 agricultural practices.
- 6. **Financial and Risk Management Support**: The organization helps provide agricultural credit, crop insurance, and ensures farmers receive fair returns for their produce, supporting their financial stability.
- 7. **Calamity Relief Programs**: In the event of natural calamities such as floods or droughts, the Sanghosthi implements relief programs to assist affected farmers.

Overall, these objectives collectively aim to improve agricultural productivity, sustainability, and economic stability for farmers in the region.

University established by M.P. legislature Act No. 44/2011 and duly recognized by UGC u/s 2(f)

AKS University, Satna

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AKSO/PAJT) JULY -2019

02/07/2019

प्रति

ग्राम पंचायत सरपंच महोदय प्रचार्य एवं प्रधानाचार्य महोदय कार्ने प्राची सिप्

विषय-एकेएस विश्वविद्यालय के छात्रों का किसानों के साथ (RAWE) कार्यक्रम के अंतर्गत प्रशिक्षण कार्य सम्पन्न कराने हेतु।

महोदय.

यह कि हमारे एकेएस विश्वविद्यालय के बी.एसी कृषि चतुर्थ वर्ष के छात्र एवं छात्राएँ आपके गाँव में ग्रामीण कृषि कार्य अनुभव कार्यक्रम के तहत संलग्न किये गये है जो किसानों के साथ मिलकर कृषि की जानकारी प्राप्त करेगे।एवं विभिन्न कृषि कार्य और सामाजिक गतिविधि में भाग लेगे जैसे कि ग्रामीण क्षेत्र अंतर्गत किसान संगोष्ठी का आयोजन प्राथमिक एवं माध्यमिक विद्यालयों में कृषि के प्रति छात्रों को अवगत कराना इत्यादि कार्य सम्मिलत रहेगें। हमारे विश्वद्यालय का कार्य यह लगभग 5 माह तक चलेगा।

सविनय नम्न निवेदन है कि हमारे विश्वविद्यालय के छात्रों का किसानों कें साथ मिलकर उनके प्रशिक्षण कार्यक्रम को सफलता पूर्वक सम्पन्न कराने हेतु सहयोग **प्रदान करें** आपकी अति कृपा होगी।

प्रति

- 1. ग्राम पंचायत सरपंच।
- 2. प्रचार्य / प्रधानाध्यापक महोदय।

कृषि विज्ञान एवं तकनीकी संकाय एकेएस विश्वविद्यालय सतना मध्यप्रदेश



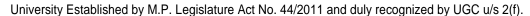
Kisaan Sanghosthi at Dhankhed village

Name of Activities- Plantation Program

Name of Place- Babupur

Date of Program- 15/09/2022







Sherganj, Panna Road, Satna (M.P.) – 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKSU/FAST/SEP22/196

All Students of B.Sc. (Hon) Agriculture, Batch 2022

Subject: Mandatory Participation in Plantation Program

This is to inform you that a Plantation Program will be held on 15th September 2022 from 9:00 AM to 2:00 PM at Babupur Village. The Department of Agriculture will coordinate this program, and a faculty member from AKS University will serve as the expert for the event.

Attendance is mandatory for all students. Your participation is crucial for the success of this initiative.

Please ensure that you arrive on time and are prepared for the activities.

For any queries, contact the Department of Agriculture.

Thank you for your cooperation.

Faculty of Agriculture Science and Technology

Date: 05/09 /2022

Faculty of Agriculture Science and Technology
AKS University
Satna (M.P.) 485001

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Controller of Examination
- 5) I/C NS/2 Upload
- 6) Concern Department
- 7) Office Copy

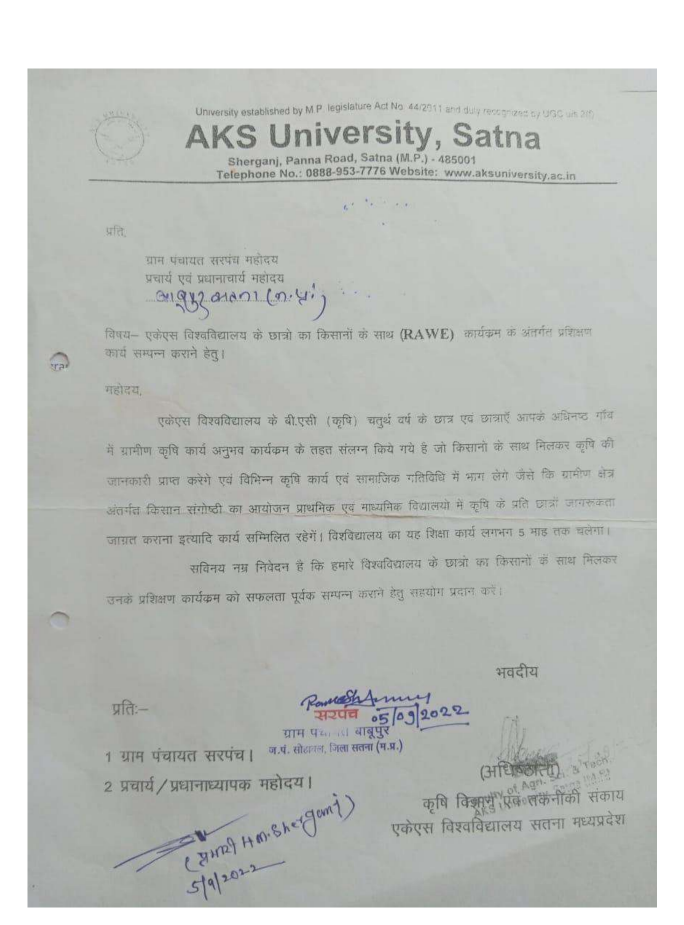
Objectives of the Plantation Program by AKS University, Satna at Babupur Village:

- 1. **Enhance Tree Cover:** To increase the number of trees on the university campus and surrounding areas to improve overall greenery.
- 2. **Sensitize Students:** To raise awareness among students about the significance of trees and their role in sustaining the environment.
- 3. **Environmental Conservation:** To contribute to saving endangered environments and beautifying living spaces through increased greenery.
- 4. **Support Ecosystems:** Recognize that trees are crucial for the survival of both humans and wildlife, as they provide essential resources like oxygen, food, medicine, and habitat.
- 5. **Mitigate Climate Change:** Address the growing issue of pollution and global warming by planting trees to absorb carbon dioxide and release oxygen.
- 6. **Prevent Soil Erosion:** Utilize trees to stabilize soil, prevent erosion, and maintain natural landscapes.
- 7. **Promote Awareness:** Spread the message of "Save Trees, Save Lives" to encourage community and student engagement in environmental protection.
- 8. **Educate on Ecology:** Foster a deeper understanding among students about the importance of ecological balance and the natural environment.
- 9. **Combat Global Warming:** Highlight the role of trees in reducing CO2 levels and countering global warming.
- 10. **Improve Ambiance:** Enhance the aesthetic and ecological quality of the area by increasing green spaces.

Impact Details:

- 1. **Environmental Benefits:** The newly planted trees are expected to contribute to improved air quality by absorbing carbon dioxide and releasing oxygen, while also helping to regulate temperature and reduce soil erosion.
- 2. **Community Engagement:** The program fostered a sense of community involvement in environmental issues and encouraged collective action towards sustainability.
- Awareness Raised: The drive successfully communicated the critical message of tree
 conservation and its impact on overall ecological health to both students and the local
 community.

4. **Long-Term Sustainability:** The initiative has set a precedent for future environmental programs and demonstrated the role of academic institutions in leading community-based sustainability efforts.



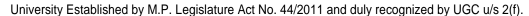


Name of Activities- Plantation Program

Name of Place- Sahijana Ubaari

Date of Program- 25/09/2023







Sherganj, Panna Road, Satna (M.P.) – 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKSU/FAST/SEP23/122

To, All B.Sc. (Hon) Agriculture Students, Batch 2023

This is to inform all students that a Plantation Program is scheduled to take place on **25th September 2023**. The event will be held from **9:00 AM to 2:00 PM** at **Sahijana Ubaari Village**.

Participation in this program is mandatory for all students.

Please make the necessary arrangements to attend and contribute to this important initiative.

Thank you.

Faculty of Agriculture Science and Technology

Date: 15/09 /2023

AKS University Satna (M.P.) 485001

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Controller of Examination
- 5) I/C NS/2 Upload
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Objective and Impact of the Plantation Program by AKS University Satna at Sahijana Ubaari Village

Objective:

The primary objective of the tree plantation program organized by AKS University Satna at Sahijana Ubaari Village was to foster environmental consciousness and contribute to local ecological balance. The initiative aimed to:

- 1. **Promote Environmental Stewardship:** Encourage participants, including students, faculty, and local community members, to take an active role in environmental protection by planting trees.
- 2. **Educational Outreach:** Educate students and community members about the ecological importance of trees and the benefits of sustained environmental care.
- 3. **Community Engagement:** Strengthen community ties through collaborative environmental action and involvement of local stakeholders.

Impact:

- 1. **Successful Inauguration:** The program was inaugurated with the planting of a sapling by the honorable principal, symbolizing the start of the initiative. The event was well-attended by faculty, students, NSS volunteers, and members of the Janbhagidari Samiti, demonstrating strong community engagement and support.
- Active Participation: Various stakeholders actively participated in the plantation drive, resulting in a significant number of trees being planted across different locations within the campus. This collective effort highlighted the commitment of the university and community to environmental sustainability.
- 3. Student Involvement: Students were assigned as guardians for individual plants, ensuring ongoing care and maintenance. This hands-on involvement helped students understand the responsibilities of nurturing trees and fostered a personal connection to environmental conservation.
- 4. **Long-term Benefits:** The initiative is expected to have long-term benefits, including improved air quality, enhanced biodiversity, and greater community pride in contributing to a greener environment. The commitment to regularly water and care for the plants ensures their survival and growth, further amplifying the positive impact on the local ecosystem.

In summary, the plantation program by AKS University Satna not only achieved its immediate goals of increasing tree cover and raising environmental awareness but also set a precedent for future environmental initiatives involving the university and surrounding community.



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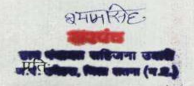
साम पंचायत सरपंच महोदय प्रचार्य एवं प्रधानाचार्य महोदय 2917 स्री 30121

विषय- एकेएस विश्वविद्यालय के छात्रों का किसानों के साथ (RAWE) कार्यक्रम के अंतर्गत प्रशिक्षण कार्य सम्मन्त कराने हेतु।

महोदय,

एकेएस विश्वविद्यालय के बी.एसी (कृषि) चतुर्थ वर्ष के छात्र एवं छात्राएँ आपके अधिनन्छ गाँव में ग्रामीण कृषि कार्य अनुभव कार्यक्रम के तहत संलग्न किये गये है जो किसानों के साथ मिलकर कृषि की जानकारी प्राप्त करेगे एवं विभिन्न कृषि कार्य एवं सामाजिक गतिविधि में भाग लेगे जैसे कि ग्रामीण क्षेत्र अंजमंत किसान संगोन्छ। का आयोजन प्राथनिक एवं नाव्यमिक विद्यालयों में कृषि के प्रति छात्रों जागरूकता जाग्रत कराना इत्यादि कार्य सम्मिलित रहेगें। विश्विद्यालय का यह शिक्षा कार्य लगभग 5 माह तक चलेगा।

सविनय नम्न निवेदन है कि हमारे विश्वविद्यालय के छात्रों का किसानों के साथ मिलकर उनकें प्रशिक्षण कार्यक्रम को सफलता पूर्वक सम्पन्न कराने हेतु सहयोग प्रदान करें।



1 ग्राम पंचायत सरपंच।

2 प्रचार्य / प्रधानाध्यापक महोद्य।

भवदीय

कृषि विशासी पूर्व लक्ष्मनीकी संकाय एकेएस विश्वविद्यालय सतना मध्यप्रदेश



Plantation Program at Sahijana Ubaari village



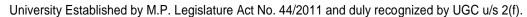
Plantation Program at Sahijana Ubaari village

Name of Activities- Plantation Program

Name of Place- Amdari

Date of Program- 06/10/2023







Sherganj, Panna Road, Satna (M.P.) – 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKSU/FAST/OCT23/156

To All B.Sc. (Hon) Agriculture Students, Batch 2023

This is to inform all B.Sc. (Hon) Agriculture students of Batch 2023 that a Plantation Program will be held on October 6, 2023, from 10:00 AM to 2:00 PM in Amdari Village.

The program will be coordinated by the faculty members of AKS University and the Department of Agriculture, who will also provide expert guidance throughout the event.

Participation is mandatory for all students.

Please make the necessary arrangements to attend and contribute to this important program.

Thank you.

Faculty of Agriculture Science and Technology

Date: 02/10/2023

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Controller of Examination
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The Plantation Program by AKS University at Amdari Village in Satna District is designed to address a variety of environmental and aesthetic needs through comprehensive afforestation efforts. Here's a detailed breakdown of the objectives and benefits of the program:

Objectives:

1. Creating Green Belts and Avenues:

- Goal: Establish green belts and tree-lined avenues to enhance the aesthetic and recreational appeal of the area.
- Benefit: Provides residents with attractive green spaces for leisure and improves overall visual appeal.

2. Beautifying Areas:

- o Goal: Improve scenic beauty through strategic planting of trees and shrubs.
- o **Benefit:** Makes the surroundings more pleasant and visually appealing.

3. Reducing Surface Run-off and Soil Erosion:

- o **Goal:** Plant vegetation along embankments and other vulnerable areas.
- **Benefit:** Helps control surface run-off, prevents soil erosion, and stabilizes the soil.

4. Temperature Regulation and Humidity Increase:

- o **Goal:** Plant trees to lower temperatures and increase local humidity.
- o **Benefit:** Mitigates heat effects, making the environment cooler and more comfortable.

5. Reducing Noise Pollution:

- o **Goal:** Use trees and shrubs as natural sound barriers.
- o **Benefit:** Lessens noise pollution for local residents, creating a quieter environment.

6. Combating Air Pollution and Dust:

- o **Goal:** Utilize trees and shrubs to absorb air pollutants and dust.
- o **Benefit:** Enhances air quality and reduces dust levels in the vicinity.

7. **Providing Shade:**

- o **Goal:** Plant trees along roads and pathways.
- o **Benefit:** Offers shade and cooling, particularly important during hot summer months.

8. Moderating Wind and Radiation:

o Goal: Use vegetation to buffer against strong winds and excessive solar radiation.

 Benefit: Provides protection from harsh weather elements and moderates temperature extremes.

9. **Defining Right-of-Way (ROW):**

- o Goal: Highlight sharp curves and road boundaries, especially for nighttime visibility.
- o **Benefit:** Improves road safety by making key features more visible.

10. Promoting Eco-friendly Road Development:

- o Goal: Integrate green initiatives into road development projects.
- Benefit: Encourages sustainable development practices and enhances environmental responsibility.

Implementation Strategies:

- **Site Selection:** Identify and prepare areas within Amdari Village that are suitable for planting, considering factors like soil type, existing vegetation, and land use.
- **Species Selection:** Choose a mix of native trees and shrubs that are well-suited to the local climate and soil conditions.
- **Planting and Maintenance:** Implement planting schedules, ensure proper care, including watering and fertilization, and address any issues like pest management.
- **Community Involvement:** Engage local residents and stakeholders in planting activities and maintenance efforts to foster a sense of ownership and stewardship

Outcomes:

- Enhanced Aesthetics: Improved visual appeal of the village and roadways.
- Environmental Benefits: Reduced erosion, better air and water quality, and lower temperatures.
- Community Well-being: Increased recreational space and reduced noise and pollution levels.

This program exemplifies a holistic approach to environmental management, aiming not only to improve the physical environment but also to enrich the quality of life for local residents.



Sherganj, Panna Road, Satna (M.P.) - 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

प्रति,

विषय- एकेएस विश्वविद्यालय के छात्रों का किसानों के साथ (RAWE) कार्यक्रम के अंतर्गत प्रशिक्षण कार्य सम्पन्न कराने हेतु।

महोदय.

एकेएस विश्वविद्यालय के बी.एसी (कृषि) चतुर्थ वर्ष के छात्र एव छात्राएँ आपके अधिनष्ठ गाँव में ग्रामीण कृषि कार्य अनुभव कार्यक्रम के तहत संलग्न किये गये है जो किसानों के साथ मिलकर कृषि की जानकारी प्राप्त करेगे एवं विभिन्न कृषि कार्य एवं सामाजिक गतिविधि में भाग लेगे जैसे कि ग्रामीण क्षेत्र अंतर्गत किसान संगोष्ठी का आयोजन प्राथमिक एवं माध्यमिक विद्यालयों में कृषि के पति छात्रों जागरूकता जाग्रत कराना इत्यादि कार्य सम्मिलित रहेगें। विश्विद्यालय का यह शिक्षा कार्य लगभग 5 माह तक चलेगा।

सविनय नम्र निवेदन है कि हमारे विश्वविद्यालय के छात्रों का किसानों के साथ मिलकर

उनके प्रशिक्षण कार्यक्रम को सफलता पूर्वक सम्पन्न कराने हेतु सहयोग प्रदान करें।

प्रति:-

(

प्रति - सर्वेत्रस्य

ग्राम पचा पत अमदरी ज.पं. उबेहरा, जिला सतना (म.श.)

1 ग्राम पंचायत सरपंच।

2 प्रचार्य / प्रधानाध्यापक महोदय।

शास.पाच. शाला छोटी अमदरी वि.खं. उवेहरा, जिला-सतन (म.प्र.) अतटीग

कृषि विज्ञान एकं लकनीकी संकाय एकंएस विश्वविद्यालय सतना मध्यप्रदेश



Plantation Program at Amdari village



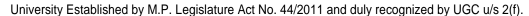
Plantation Program at Amdari village

Name of Activities- Kisaan Sanghosthi about Sustainable Agriculture

Name of Place-Bharri

Date of Program- 25/09/2023







Sherganj, Panna Road, Satna (M.P.) – 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKSU/FAST/SEP23/213

To: All Students of B.Sc. (Hon) Ag. Batch 2023

Subject: Kisaan Sanghosthi Program

This is to inform all students of the B.Sc. (Hon) Ag. Batch 2023 that the Kisaan Sanghosthi program will be held on 25/09/2023. The event will take place in **Bharri Village** from 10:00 AM to 2:00 PM.

Please ensure your attendance and punctuality as this program is an important part of your academic and practical learning experience.

For any further information or queries, feel free to contact

Best Regards,

Faculty of Agriculture Scientee and Technology

Date: 15/09/2023

Satna (M.P.) 485001

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Controller of Examination
- 5) I/C NS/2 Upload
- 6) Concern Department
- 7) Office Copy

AKS University Kisaan Sanghosthi at Bharri Village

The AKS University Kisaan Sanghosthi at Bharri Village in Satna District has several key objectives aimed at improving agricultural practices and supporting farmers. These include:

- 1. **Popularizing Bio-Fertilizers**: Promoting the use of farmer-friendly bio-fertilizers to enhance soil fertility and reduce reliance on chemical fertilizers.
- 2. **Integrated Pest Management (IPM)**: Encouraging farmers to adopt IPM strategies to minimize pesticide use and control environmental pollution.
- 3. **Crop Diversification**: Motivating farmers to shift from traditional crops to more commercial and profitable crops.
- 4. **Soil Health Monitoring**: Monitoring and testing soil health by analyzing nutrient levels in soil samples from various farms across the state.
- 5. **Soil and Water Conservation**: Educating farmers on soil and water conservation techniques through the implementation of watershed projects.
- 6. **Agricultural Support**: Facilitating access to agricultural credit, crop insurance, and assistance in securing better returns for their produce.
- 7. **Calamity Relief Programs**: Implementing relief measures to support farmers affected by natural calamities like floods and droughts.

These objectives aim to enhance agricultural productivity, sustainability, and the overall well-being of farmers in the region.



Sherganj, Panna Road, Satna (M.P.) - 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

प्रति,

ग्राम पंचायत सरपंच महोदय प्रचार्य (वं प्रधानाचार्य महोदय भूरो अल्ला क्र. ५.

विषय- एकेएस विश्वविद्यालय के छात्रों का किसानों के साथ (RAWE) कार्यक्रम के अंतर्गत प्रशिक्षण कार्य सम्पन्न कराने हेतु।

महोदय,

एकेएस विश्वविद्यालय के बी.एसी (कृषि) चतुर्थ वर्ष के छात्र एवं छात्राएँ आपके अधिनष्ठ गाँव में ग्रामीण कृषि कार्य अनुभव कार्यक्रम के तहत संलग्न किये गये है जो किसानों के साथ मिलकर कृषि की जानकारी प्राप्त करेगे एवं विभिन्न कृषि कार्य एवं सामाजिक गतिविधि में माग लेगे जैसे कि ग्रामीण क्षेत्र अंतर्गत किसान संगोष्ठी का आयोजन प्राथमिक एवं माध्यमिक विद्यालयों में कृषि के प्रति छात्रों जागरूकता जाग्रत कराना इत्यादि कार्य सम्मिलित रहेगें। विश्विद्यालय का यह शिक्षा कार्य लगभग 5 माह तक चलेगा।

सविनय नम्र निवेदन है कि हमारे विश्वविद्यालय के छात्रों का किसानों के साथ मिलकर उनके प्रशिक्षण कार्यक्रम को सफलता पूर्वक सम्पन्न कराने हेतु सहयोग प्रदान करें।

भवदीय

1 ग्राम पंचायत सरपंचे।

2 प्रचार्य / प्रधानाध्यापकृत्महोदय।

कृषि विज्ञासी प्रक लकनीकी संकाय

एकेएस विश्वविद्यालय सतना मध्यप्रदेश



Kisaan Sanghosthi at Bharri village



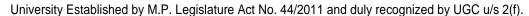
Kisaan Sanghosthi at Bharri village

Name of Activities- Plantation Program Sitpura

Name of Place- Sitpura

Date of Program- 06/10/2023







Sherganj, Panna Road, Satna (M.P.) – 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKSU/FAST/OCT23/213

To: All Students of B.Sc. (Hon) Ag. Batch 2023

Subject: Plantation Programme at Sitpura

This is to inform all students of the B.Sc. (Hon) Ag. Batch 2023 that the Plantation Programme at Sitpura will be held on 06/10/2023. The event will take place in **SitpuraVillage** from 09:00 AM to 2:00 PM.

Please ensure your attendance and punctuality as this program is an important part of your academic and practical learning experience.

For any further information or queries, feel free to contact

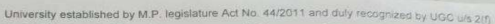
Best Regards,

Faculty of Agriculture Scilette and Technology

Date: 02/10/2023

Satna (M.P.) 485001

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Controller of Examination
- 5) I/C NS/2 Upload
- 6) Concern Department
- 7) Office Copy





Sherganj, Panna Road, Satna (M.P.) - 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

प्रति.

ग्राम पंचायत सरपंच महोदय प्रचार्य एवं प्रधानाचार्य महोदय स्तापुर्भे स्टाटिंग्

विषय- एकेएस विश्वविद्यालय के छात्रों का किसानों के साथ (RAWE) कार्यक्रम के अंतर्गत प्रशिक्षण कार्य सम्पन्न कराने हेतु।

महोदय.

एकेएस विश्वविद्यालय के बी.एसी (कृषि) चतुर्थ वर्ष के छात्र एवं छात्राएँ आपके अधिनष्ट गाँव में ग्रामीण कृषि कार्य अनुभव कार्यक्रम के तहत संलग्न किये गये है जो किसानो के साथ मिलकर कृषि की जानकारी प्राप्त करेगे एवं विभिन्न कृषि कार्य एवं सामाजिक गतिविधि में भाग लेगे जैसे कि ग्रामीण क्षेत्र अंतर्गत किसान संगोष्ठी का आयोजन प्राथमिक एवं माध्यमिक विद्यालयों में कृषि के प्रति छात्रों जागरूकता जाग्रत कराना इत्यादि कार्य सम्मिलित रहेगें। विश्विद्यालय का यह शिक्षा कार्य लगभग 5 माह तक चलेगा।

सविनय नम्र निवेदन है कि हमारे विश्वविद्यालय के छात्रों का किसानों के साथ मिलकर उनके प्रशिक्षण कार्यक्रम को सफलता पूर्वक सम्पन्न कराने हेतु सहयोग प्रदान करें।

भवदीय

प्रति:-

1 ग्राम पंचायत सरपंच।

2 प्रचार्य / प्रधानाध्यापक महोदय।

कृषि विशाय प्रतं तकनीकी संकाय एकेएस विश्वविद्यालय सतना मध्यप्रदेश

Objective of the Plantation Program by AKS University Satna

Program Overview:

Location: Sitpura Village, Satna District **Organized By:** AKS University Satna

Objectives of the Tree Plantation Drive:

1. Enhance Tree Cover:

- o Increase the number of trees on the university campus and surrounding areas.
- Develop and expand green spaces to improve the aesthetic and ecological value of the campus.

2. Sensitize Students:

- o Raise awareness among students about the critical role of trees in the environment.
- Educate them on the benefits of trees and their importance in maintaining ecological balance.

3. Environmental Preservation:

- Address the need to protect and improve the environment by combating deforestation and degradation.
- Promote actions to safeguard the endangered environment and contribute to its enhancement.

4. Support Biodiversity:

- Recognize the role of trees in sustaining the lives of humans, animals, insects, and other organisms.
- o Understand how trees provide essential resources such as food, medicine, and shelter.

5. Improve Air Quality:

- Highlight the ability of trees to absorb carbon dioxide and produce oxygen, crucial for all living beings.
- o Combat air pollution and mitigate the effects of global warming by increasing tree cover.

6. Climate Regulation:

- Demonstrate how trees help in cooling the weather, facilitating rainfall, and preventing soil erosion.
- o Emphasize the contribution of trees to climate stability and weather moderation.

7. Promote Green Awareness:

- o Spread the message of "Save Trees, Save Lives" to encourage environmental responsibility.
- o Instill a sense of urgency about the need for tree plantation in the face of growing pollution.

8. Ecological Education:

- Foster a deeper understanding among students about ecology, environmental protection, and sustainability.
- Encourage active participation in ecological conservation efforts.

9. Combat Global Warming:

- Address global warming and environmental challenges by promoting tree planting as a solution.
- Highlight tree plantation as a crucial activity for reducing CO2 levels and improving overall air quality.

10. Enhance Green Ambience:

- Advocate for a greener, healthier environment through tree plantation.
- Improve the visual and ecological quality of the area, creating a more pleasant and sustainable living environment.

Conclusion:

The tree plantation program by AKS University Satna at Sitpura Village aims to foster environmental stewardship, educate students, and enhance the ecological and aesthetic value of the area. Through this initiative, the university seeks to address environmental challenges, promote sustainability, and contribute to the well-being of the community and the planet.



Plantation Program at Sitpura village





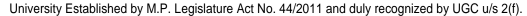
Plantation Program at Sitpura village

Name of Activities- Swakshata Abhiyan

Name of Place- Bhatanwara

Date of Program- 06/10/2023







Sherganj, Panna Road, Satna (M.P.) – 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKSU/FAST/Oct22/ Date: 02/10 /2023

Notification to All B.Sc. (Hon) Ag. Batch 2023 Students

This is to inform all B.Sc. (Hon) Agriculture students of the 2023 batch that the Swachhata Abhiyan program will take place on **06/10/2023** from **10:00 AM to 2:00 PM** in Bhatanwara village.

The program will be coordinated by subject experts from AKS University and the Department of Agriculture.

Please note that participation in this program is mandatory for all students.

Thank you for your attention and cooperation.

Faculty of Agriculture Science and Technology

AKS University Satna (M.P.) 485001

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Controller of Examination
- 5) I/C NS/2 Upload
- 6) Concern Department
- 7) Office Copy

AKS University Satna in Bhatanwara, Satna District

The sanitization program implemented by AKS University Satna in Bhatanwara, Satna District, aims to tackle the issue of open defecation and improve overall rural sanitation. Here are the details and objectives of the program:

Objectives of the Sanitization Program

1. Eliminate Open Defecation:

- Primary Goal: The core objective is to eradicate the practice of open defecation,
 which remains a significant problem in rural India.
- o **Impact on Health:** Open defecation contributes to high rates of sanitation-related illnesses and high mortality rates among children under five.

2. Increase Access to Toilets:

- Infrastructure Development: The program seeks to build and improve toilet facilities in Bhatanwara to ensure every household has access to a private and sanitary toilet.
- Sustainability: Emphasis on constructing durable and hygienic toilets that are easy to maintain.

3. Promote Hygiene and Sanitation Education:

- Community Engagement: Educate residents on the importance of sanitation and hygiene through workshops, training sessions, and community meetings.
- Behavioral Change: Address motivational barriers and cultural practices related to sanitation to encourage the consistent use of toilets and proper hygiene practices.

4. Ensure Safe Waste Management:

- Waste Disposal: Implement systems for safe disposal and management of human waste to prevent contamination of the environment and water sources.
- Health and Safety: Promote practices that minimize health risks associated with improper waste management.

5. Enhance Community Participation:

- Local Involvement: Engage local communities in the planning and execution of the program to ensure it meets their needs and to foster a sense of ownership.
- Feedback Mechanisms: Establish channels for community feedback and involvement to continuously improve and adapt the program.

6. Monitor and Evaluate:

- Progress Tracking: Regularly monitor the progress of the sanitation program, including the number of toilets constructed and the reduction in open defecation practices.
- Impact Assessment: Evaluate the impact of the program on health outcomes, community behavior, and overall sanitation in Bhatanwara.

Implementation Strategies

- **Partnerships:** Collaborate with local government bodies, NGOs, and other stakeholders to leverage resources and expertise.
- **Awareness Campaigns:** Conduct awareness campaigns to highlight the benefits of improved sanitation and the dangers of open defecation.
- **Incentives:** Provide incentives for households to construct and use toilets, such as financial assistance or subsidies.
- **Training Programs:** Offer training for local masons and builders to ensure high-quality construction of toilets.
- **Monitoring Systems:** Develop a robust monitoring system to track progress and address any challenges promptly.

By addressing these objectives and strategies, the sanitization program by AKS University Satna aims to contribute significantly to improving sanitation conditions in Bhatanwara and ultimately achieving the broader goal of total rural sanitation in the region.



University established by M.P. legislature Act No. 44/2011 and duly recognized by UGC u/s 2(f)

Sherganj, Panna Road, Satna (M.P.) - 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

प्रति

ग्राम पंचायत सरपंच महोदय प्रचार्य एवं प्रधानाचार्य महोदय "अटनवारा

विषय- एकेएस विश्वविद्यालय के छात्रों का किसानों के साथ (RAWE) कार्यक्रम के अंतर्गत प्रशिक्षण कार्य सम्पन्न कराने हेतु।

महोदय

एकेएस विश्वविद्यालय के बी.एसी (कृषि) चतुर्थ वर्ष के छात्र एवं छात्राएँ आपके अधिनष्ट गाँव में ग्रामीण कृषि कार्य अनुभव कार्यकम के तहत संलग्न किये गये है जो किसानों के साथ निलकर कृषि की जानकारी प्राप्त करेगे एवं विभिन्न कृषि कार्य एवं सामाजिक गतिविधि में भाग लेगे जैसे कि ग्रामीण क्षेत्र अंतर्गत किसान संगोष्ठी का आयोजन प्राथमिक एवं माध्यमिक विद्यालयों में कृषि के प्रति छात्रों जागरूकता जाग्रत कराना इत्यादि कार्य सम्मिलित रहेगें। विश्विद्यालय का यह शिक्षा कार्य लगभग 5 माह तक चलेगा।

सविनय नम्र निवेदन है कि हमारे विश्वविद्यालय के छात्रों का किसानों के साथ मिलकर उनके प्रशिक्षण कार्यकम को सफलता पूर्वक सम्पन्न कराने हेतु सहयोग प्रदान करे।

भवदीय

प्रति:-

1 ग्राम पंचायत सरपंच।

2 प्रचार्य / प्रधानाध्यापक महोदय

एकएस विश्वविद्या

MERCAND OF THE OFFICE STREET रिस्ता समाम (मनप्रा)



Swachhta Program at Bhatanvara village





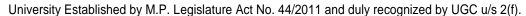
Swachhta Program at Bhatanvara village

Name of Activities- Kisaan Sanghosthi Gora about Rural Development

Name of Place- Gora

Date of Program- 14/10/2023







Sherganj, Panna Road, Satna (M.P.) – 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKSU/FAST/OCT23/210

Notice

To: All Students of B.Sc. (Hon) Agriculture, Batch 2023

Subject: Participation Required for Kisaan Sanghosthi Program

This is to inform all students of the B.Sc. (Hon) Agriculture Batch 2023 that the Kisaan Sanghosthi Program is scheduled to be held on **14th October 2023** from **10:00 AM to 2:00 PM** at **Gora Village**.

This program is part of the Rural Agricultural Work Experience (RAWE) initiative and is a mandatory component of your curriculum.

Your participation is essential and expected. Please ensure your attendance and punctuality.

Thank you for your cooperation.

Faculty of Agriculture Science and Technology

Date: 12/10 /2023

AKS University Satna (M.P.) 485001

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Controller of Examination
- 5) I/C NS/2 Upload
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AKS University Kisaan Sanghosthi in Gora Village

The AKS University Kisaan Sanghosthi, held in Gora Village of Satna District, has a multifaceted objective aimed at enhancing the socio-economic and environmental conditions for the local agricultural community. Here's a detailed breakdown of its key objectives and their anticipated impacts:

Objectives:

1. Economic Empowerment of Women:

- Objective: To empower women economically through skill development, training,
 and providing access to resources and opportunities.
- Impact: Increased financial independence and decision-making power for women,
 leading to improved family welfare and economic stability within the community.

2. Environmental Protection and Upgradation:

- Objective: To focus on environmental conservation, addressing global warming, and promoting a balanced ecosystem for the benefit of both humans and animals.
- Impact: Enhanced environmental quality, sustainable agricultural practices, and a healthier living environment.

3. Marketing Facilities and Post-Harvest Loss Reduction:

- Objective: To establish better marketing channels to minimize post-harvest losses and prevent distress sales of agricultural produce.
- Impact: Increased profitability for farmers, reduced waste, and more stable prices for agricultural products.

4. Agricultural Credit and Crop Insurance:

- Objective: To facilitate access to agricultural credit, crop insurance, and employment opportunities to address unemployment and financial instability.
- Impact: Improved financial security for farmers, better risk management, and reduced economic vulnerability.

5. Enhancing Per Capita Income:

- Objective: To work towards raising per capita income in rural areas to bridge the income gap between rural and urban populations.
- Impact: Elevated living standards, reduced income inequality, and more balanced economic development.

6. Improving Nutritional Standards:

- Objective: To enhance the nutritional quality of food to promote better health outcomes.
- Impact: Improved public health, reduced malnutrition, and overall better quality of life for rural residents.

7. Conducting Surveys for Agricultural Data Collection:

- Objective: To collect and maintain comprehensive data related to agriculture for informed development planning.
- Impact: Better-informed policy-making, targeted interventions, and more effective development strategies.

8. Reducing Rural-Urban Migration:

- Objective: To support rural development initiatives to minimize urban migration and alleviate related social issues.
- Impact: Reduced urban congestion, decreased strain on city resources, and more sustainable rural livelihoods.

Overall Impact:

- **Economic Growth:** By improving marketing facilities, providing credit, and enhancing income levels, the initiative fosters economic development and reduces rural poverty.
- **Environmental Sustainability:** Efforts to protect and upgrade the environment contribute to sustainable agricultural practices and ecological balance.
- **Social Improvement:** Empowering women, improving nutrition, and addressing unemployment collectively lead to enhanced quality of life and social stability.
- Data-Driven Development: Accurate data collection supports effective planning and implementation of agricultural and rural development programs.

By addressing these diverse objectives, the AKS University Kisaan Sanghosthi aims to create a more prosperous, balanced, and sustainable future for the agricultural community in Gora Village and beyond.



Kisaan Sanghosthi Program at Gora village



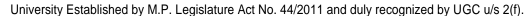
Kisaan Sanghosthi Program at Gora village

Name of Activities- Kisaan Sanghosthi about Rural Development

Name of Place- Sitpura

Date of Program- 07/10/2023







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AKSU/FAST/OCT23/156

All B.Sc. (Hons.) Agriculture Students.

This is to inform all students of the B.Sc. (Hons.) Agriculture Batch 2019 that the Kisaan Sanghosthi Program will be held on **07/10/2023** from **9:00** AM to **2:00** PM in Sitpura Village.

The RAWE Coordinator and the Department of Agriculture will be overseeing the implementation of this program.

Participation in this program is mandatory for all students.

Please make sure to be present and punctual.

Thank you.

Faculty of Agriculture Science and Technology

Date: 03/10/2023

Faculty of Agriculture Science and Technology AKS University Satna (M.P.) 485001

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Kisaan Sanghosthi at Sitpura village



News clip Kisaan Sanghosthi at Sitpura village

AKS University Kisaan Sanghosthi's extension activities at Sitpura Village in the Satna District

The AKS University Kisaan Sanghosthi's extension activities at Sitpura Village in the Satna District focus on a broad and comprehensive approach to rural development, particularly in the agricultural sector. Here's a more detailed breakdown of the key objectives:

1. Empowerment Through Information and Knowledge:

- Agriculture and Allied Activities: Provide detailed and actionable information on modern farming techniques, animal husbandry, and related activities.
- Marketing and Disaster Management: Educate farmers on market trends, strategies for selling their produce, and disaster preparedness and response.
- Health and Education: Offer guidance on healthcare, educational opportunities, and career counseling to improve the overall quality of life in rural communities.
- Media Utilization: Use various media channels—print, electronic, telecom, and digital technologies—to disseminate information and connect with the farming community.

2. E-Governance in Agriculture:

o Implement digital solutions to streamline agricultural processes, improve transparency, and enhance efficiency in farm management and government services.

3. Agricultural Information Systems:

- Information Resource Systems: Develop and strengthen systems to manage and disseminate agricultural information.
- Product Management: Establish frameworks for the effective management of agricultural products, from production to market.

4. Farmer Organization and Advisory Services:

- Crop Production Clusters: Organize farmers into groups based on crop production to facilitate collective farming practices and resource sharing.
- Field Advisory Services: Provide on-the-ground support and advice to farmers, helping them implement best practices.
- Market Linkages: Connect farmers with both domestic and international markets to expand their reach and enhance profitability.

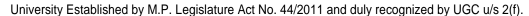
This holistic approach aims to address various aspects of rural life, ensuring that farmers have the support and resources needed to thrive in a modern agricultural environment.

Name of Activities- Swachhata Abhiyan at Sidhauli Village

Name of Place- Sidhauli

Date of Program- 20/07/2023







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AKSU/FAST/JUL23/111

Notice

To: All Students of B.Sc. (Hon.) Agriculture, Batch 2023

Subject: Participation in Kisaan Sanghosthi Program

Dear Students,

This is to inform you that the Kisaan Sanghosthi program will be held on **20th July 2023** from **9:00 AM to 2:00 PM** in **Sidhauli Village**. The event will be moderated by a faculty member from the Agriculture Extension department.

Attendance is mandatory for all students. Please make sure to participate in this program as part of your academic requirements.

Thank you for your attention to this matter.

Faculty of Agriculture Science and Technology

Date: 15/07/2023

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Swachhata Abhiyan at Sidhauli Village organized by AKS University Satna at Sidhauli Village in Satna District

Objectives:

- 1. To promote cleanliness and hygiene in Sidhauli Village.
- 2. To raise awareness about the importance of sanitation and waste management.
- 3. To involve the community in cleaning and maintaining public spaces.

Key Activities:

1. Community Clean-Up Drive:

Participants gathered to clean streets, parks, and public areas. Waste segregation initiatives implemented.

2. Awareness Campaign:

Distribution of pamphlets on hygiene and sanitation. Workshops on waste management and its benefits.

- **3.** Engagement with Local Schools: Involvement of students in cleanliness activities. Educational sessions on the importance of keeping the environment clean.
- **4. Health and Hygiene Workshops:** Sessions on personal hygiene and its impact on community health.
- **5.** Tips on maintaining cleanliness at home.

Participants:

Local residents of Sidhauli Village

Community leaders

School students and teachers

Volunteers from nearby areas

Outcomes:

Enhanced community participation in cleanliness initiatives.

Increased awareness about sanitation issues among villagers.

Visible improvement in the cleanliness of public spaces.

The Swachhata Abhiyan at Sidhauli Village was a successful initiative aimed at fostering a cleaner and healthier environment. Continued efforts and community involvement are essential for maintaining the momentum and ensuring long-term impact.



Swachhata Abhiyan at Sidhauli village



Swachhata Abhiyan at Sidhauli village

Name of Activities- Kisaan Sabha at Atra about Empowering Farming Communities

Name of Place- Atra

Date of Program- 25/09/2023



AKS University Kisaan Sabha at ATRA Village in the Satna District

The AKS University Kisaan Sabha at ATRA Village in the Satna District aims to empower farming communities and rural societies through a range of services and initiatives. Here's a structured overview of their key objectives:

1. Empowerment through Knowledge and Services:

- Provide comprehensive information and knowledge-based services related to agriculture, animal husbandry, and allied activities.
- Offer guidance on marketing, disaster management, health, education, and career counseling.
- Utilize diverse media channels including print, electronic media, telecom communication devices, and information technology to disseminate information effectively.

2. E-Governance in Agriculture:

o Undertake initiatives to integrate e-governance practices within the agriculture sector.

3. Agriculture Information Systems:

- Set up, strengthen, or promote agriculture information systems and resources.
- o Focus on effective management of agricultural products.

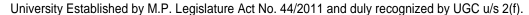
4. Crop Production Clusters:

- Organize farmers into crop production clusters.
- Provide field advisory services to these clusters.
- Establish links with both domestic and international markets to enhance market access for farmers.

5. Community Participation:

- Engage local stakeholders, such as the Sarpanch (village head), Sachiv (village secretary), and other village representatives in the programs.
- Ensure active participation from the community, including beneficiaries from areas like Dangi Tola.

Overall, the objective is to create a robust support system for farmers and rural communities by leveraging modern technologies and community involvement to improve agricultural practices and market opportunities.





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Notice

Announcement to B.Sc. (Hon) Agriculture Batch 2023 Students

This is to inform all students of the B.Sc. (Hon) Agriculture Batch 2023 that a Kisaan Sabha program will be held on September 25, 2023, from 9:00 AM to 2:00 PM in Atra Village.

Faculty members from AKS University will be visiting the village to implement this program. Attendance is mandatory for all students.

Please make the necessary arrangements to participate in this important event.

Thank you.

Faculty of Agriculture Science and Technology

Date: 10/09/2023

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Kisaan Sabha at Atra village



Kisaan Sabha at Atra village

Name of Activities- Swachhata Abhiyan

Name of Place- Soneore

Date of Program- 02/10/2023

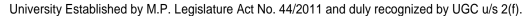


Objective of the Swakshata Abhiyan by AKS University at Soneora Village

The major objective of the Swakshata Abhiyan by AKS University at Soneora Village, Satna District, aligns with broader goals of enhancing sanitation and public health in rural areas. The campaign seeks to address several key areas:

- 1. **Promotion of Sanitation**: To improve hygiene and sanitation practices within the village. This includes not only providing access to toilets but also encouraging their use and maintenance.
- 2. **Community Participation**: To engage local residents actively in sanitation efforts, ensuring that solutions are tailored to their specific needs and that they take ownership of the sanitation facilities provided.
- 3. **Sustainability**: To establish sustainable sanitation practices by implementing long-term strategies for waste management and facility upkeep. This includes training and educating residents on proper sanitation practices and the importance of maintaining a clean environment.
- 4. **Waste Management**: To tackle the ongoing challenges related to waste disposal and management, ensuring that waste is managed efficiently and does not become a source of further health risks.
- 5. **Awareness and Education**: To raise awareness about the health benefits of good sanitation practices and educate the community on the proper use and maintenance of sanitation facilities.
- Evaluation and Adaptation: To continuously evaluate the effectiveness of sanitation
 policies and programs, learn from past experiences, and adapt strategies to address emerging
 challenges.

Overall, the Swakshata Abhiyan aims to create a healthier, cleaner, and more sustainable living environment in Soneora Village by integrating community efforts with effective sanitation practices and robust waste management systems.





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AKSU/FAST/OCT23/166

Notice

Notification to B.Sc. (Hon) Ag. Batch 2023 Students

This is to inform all students of the B.Sc. (Hon) Ag. Batch 2023 that the Swakshata Abhiyan program will be held on October 2, 2023, from 10:00 PM to 2:00 PM in Sonoere Village.

Please note that the Village Panchayat Sarpanch and Sachiv will be key participants and influencers in this program.

Attendance is mandatory for all students.

Kindly ensure your participation and punctuality.

Thank you.

Faculty of Agriculture Science and Technology

Date: 01/10 /2023

Faculty of Agriculture Science and Technology AKS University Satna (M.P.) 485001

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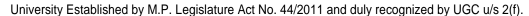
Swakshata Abhiyan at Soneora village

Name of Activities- Plantation Program

Name of Place- Matehna

Date of Program- 23/09/2023







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Notice to All B.Sc. (Hon) Agriculture Students – Batch 2023

This is to inform all students of the B.Sc. (Hon) Agriculture Batch 2023 that a Plantation Program is scheduled for **September 23, 2023, from 12:00 PM to 2:00 PM**. The event will take place in Matehna village.

The Department of Forestry and the Faculty of Agricultural Science and Technology will coordinate this program. **Attendance is mandatory for all students.**

Please ensure you participate and contribute to this important initiative.

For any queries, contact the coordinating department.

Thank you.

Faculty of Agriculture Science and Technology
Faculty of Agriculture Science and Technology

Date: 20/09 /2023

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Objective of the Plantation Program at Matehna Village, Satna District by AKS University, Satna

Event Overview: The tree plantation program at Matehna Village, organized by AKS University, was designed to promote environmental sustainability and community engagement. The initiative was marked by a ceremonial planting of a sapling by the honorable principal, accompanied by prayers and blessings for the success of the endeavor.

Detailed Objectives:

1. Promote Environmental Awareness:

- Educational Component: The program aimed to educate participants about the critical role of trees in maintaining ecological balance, enhancing air quality, and supporting biodiversity. Faculty members and NSS volunteers played a key role in conveying these messages to students and the local community.
- Motivation: Through speeches and interactive sessions, the program emphasized the importance of trees and encouraged participants to appreciate and protect their natural environment.

2. Foster Community Involvement:

- Engagement: The event was designed to involve a broad spectrum of the community, including faculty, students, NSS volunteers, and members of the Janbhagidari Samiti. This collective involvement helped to strengthen community bonds and shared responsibility towards environmental conservation.
- Participation: The active participation of various groups ensured a collaborative effort in planting and caring for trees, thereby reinforcing the sense of communal duty towards nature.

3. Increase Green Cover:

- Planting Goals: A significant number of trees were planted across various locations within the campus and in the surrounding areas of Matehna Village. The primary goal was to increase the green cover and improve the local environment.
- Sustainability: The program focused on not just planting trees but also on ensuring their survival and growth. Participants were assigned as guardians for individual saplings to ensure that they receive proper care, including regular watering and maintenance.

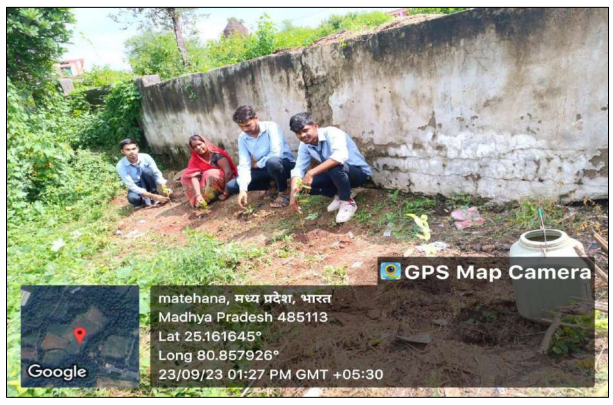
4. Encourage Long-term Commitment:

- Pledges: Attendees were encouraged to make a personal commitment to nurture and protect their assigned saplings. This pledge was intended to instill a sense of ownership and long-term responsibility towards the planted trees.
- Follow-up: The program included a follow-up plan where participants would continue to monitor and care for the trees, thus embedding the practice of environmental stewardship into their daily lives.

5. Support Environmental Conservation:

- Impact: By planting more trees, the program aimed to contribute positively to the environment, mitigating issues such as soil erosion, water cycle disruption, and loss of habitat.
- Legacy: The initiative sought to leave a lasting impact by creating a greener, healthier environment for future generations and setting an example for similar programs in other regions.

Conclusion: The tree plantation program at Matehna Village was a multifaceted initiative aimed at raising environmental awareness, fostering community involvement, increasing green cover, and encouraging a long-term commitment to ecological conservation. Through active participation and education, the event aspired to make a meaningful contribution to environmental protection and community well-being.





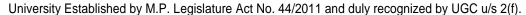
Plantation Program

Name of Activities- Nutri Garden Phase 2 Awareness Program.

Name of Place- 17 Village of Satna District

Date of Program- 23/09/2023







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AKSU/FAST/SEP23/ Date: 10/09/2023

Notice

Notice to All B.Sc. (Hon) Agriculture Students, Batch 2023

This is to inform all students of the B.Sc. (Hon) Agriculture Batch 2023 that the Nutri-Garden Phase 2 Awareness Program will take place from Sep. 23, 2023, to September 20, 2023. The program will be conducted in 17 villages of Satna District.

During this program, fruit and vegetable plants will be planted in the villages allotted for RAWE (Rural Agricultural Work Experience) and AIA (Agri-Innovation Activities), with some plants sourced from the nursery.

Participation in this program is mandatory for all students.

Please ensure you are available for the entire duration and actively participate in the activities.

For further details or if you have any questions, please contact the program coordinator.

Thank you for your attention and cooperation.

Faculty of Agriculture Science and Technology

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Objective of Nutri - Garden Program at 17 Village of Satna District

The Nutrition Garden program in Satna District is a comprehensive initiative aimed at improving nutrition, sustainability, and self-reliance in 17 villages. Here's a detailed breakdown of the objectives, principles, and benefits of the program:

Objectives of the Nutrition Garden Program

1. Utilize Available Resources:

- Recycling Home Trash and Greywater: Transform waste materials into resources for growing nutrient-dense vegetables and fruits in various spaces around the home.
- Enhanced Utilization of Space: Make use of front yards, backyards, and surrounding areas for gardening.

2. Nutritional Goals:

 Daily Consumption Target: Ensure each family member, particularly women and children, consumes 150-200 grams of green vegetables and fresh fruits daily throughout the year.

3. Integration of Livestock:

 Backyard Poultry and Goat Farming: Incorporate small-scale poultry and goat farming to improve soil fertility and generate additional income.

Principles of the Nutrition Garden

1. Diverse Plant Selection:

- Variety of Crops: Include fruit vegetables, leafy vegetables, legumes, tuber crops, spices, and medicinal herbs.
- o **Trees:** Grow nutrient-rich trees such as banana, lemon, and moringa.

2. Sustainable Practices:

- Own Seeds and Inputs: Use locally sourced seeds and inputs to promote selfsufficiency.
- Livestock Integration: Utilize livestock for waste recycling and soil enrichment through composting.

3. Waste Management:

 Recycling and Composting: Employ waste recycling methods and composting to manage organic waste effectively.

Benefits of the Nutrition Garden

1. Nutritional and Food Security:

- Reduce Hunger Periods: Provide a steady supply of fresh produce to mitigate hunger.
- Less Market Dependence: Small-scale farms can produce food for own consumption, reducing reliance on external markets.

2. Agricultural and Environmental Advantages:

- Dietary Diversity: Multiple and mixed cropping systems enhance dietary diversity and soil health.
- Organic Farming Benefits: Lower costs, less time involvement, safer food, and better waste management through organic practices.
- Cleaner Environment: Contribute to a cleaner environment with reduced disease risk and improved nutrition.

3. Water Management:

 Recycling Greywater: Implement greywater recycling to conserve water resources and enhance garden productivity.

Overall, the Nutrition Garden program aims to create a sustainable and self-reliant model for improving nutrition and environmental health in rural communities.



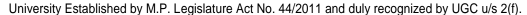
Plantation Program as Nutri – Garden Phase II village

Name of Activities- Kisaan Sanghosthi about wellbeing and Productivity of Farmers

Name of Place- Madhavgadh

Date of Program- 25/09/2023







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AKSU/FAST/SEP23/130

Notice to B.Sc. (Hon.) Agriculture Batch 2023 Students

This is to inform all students of the B.Sc. (Hon.) Agriculture Batch 2023 that the Kisaan Sanghosthi Program will take place on **25th September 2023** at Madhavgadh Village.

Attendance is mandatory for all students. The program will be moderated by the Agriculture Extension faculty members.

Please ensure your participation and punctuality.

Thank you.

Faculty of Agriculture Science and Technology

Date: 10/09 /2023

Faculty of Agriculture Science and Technology

AKS University

Satna (M.P.) 485001

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Kisaan Sanghosthi organized by AKS University Satna in Madhavgadh

The objective of the Kisaan Sanghosthi organized by AKS University Satna in Madhavgadh Village, Satna District, encompasses several key goals aimed at enhancing the well-being and productivity of farmers. Here's a detailed breakdown of the objectives:

1. Enhancing Crop Productivity and Reducing Production Costs:

- Knowledge Sharing: Disseminate knowledge and practical insights through various communication channels to help farmers increase crop yields while lowering production costs.
- Resource Conservation: Provide strategies for conserving natural resources, such as water, which are crucial for sustainable farming.

2. Support Through Education and Research:

- Educational Programs: Offer educational resources and training to farmers and innovators to assess and create demand for new agricultural products.
- Organic Certification: Assist in establishing facilities for the organic certification of products grown using local innovations and traditional technologies, thus promoting sustainable farming practices.

3. Promotion of Local Innovations and Environmental Conservation:

- Local Innovations: Encourage and support local innovations and traditional farming techniques that contribute to environmental conservation and soil health.
- Ecosystem Health: Foster practices that conserve the local environment and enhance the health of soil ecosystems.

4. Organizing and Promoting Events:

- Seminars and Conferences: Conduct national and international seminars, conferences, and workshops to bring together innovators, farmers, folk artists, musicians, students, and scientists.
- Study Tours and Training Programs: Facilitate study tours and training programs to enable stakeholders to share knowledge, experiences, and best practices.

By achieving these objectives, the Kisaan Sanghosthi aims to empower farmers with the necessary tools, knowledge, and support to thrive in their agricultural endeavors while promoting sustainable and environmentally friendly practices.



एकेएस विवि के कृषि संकाय के छात्रों ने की किसान संगोष्टी

ग्रामीण कृषि कार्य अनुमव के तहत प्राप्त कर रहे हैं विविध जानकारियां

सत्ता। एकेएस दि.वि. सत्ता के कृषि संकाय के सातये संबेस्टर के छात्र -धातायं अर्झसीएआर के पंत्रम डील करोटी द्वारा लागू तामीण कृषि कार्य अनुस्त और कृषि आधारित उदोगा उपक्रम कार्यक्रम के तरहत जागकारी एकत्र कर रहे हैं जो उन्हें भरिष्य में सङ्ग्रम कृषि देंज्ञानिक बनाएगी और वह सामस्त परिश्चितीकों के जानकार बनाएगी और वह सामस्त परिश्चितीकों के जानकार बनावर अपनी मुस्का स्मान में मिर्चाई कर पारेगे। इसी कड़ी में मध्यकाद में एक दिशाल कृषि संगोदनी का अवधानन किया गया विसमी एकेएस दि वि. के इय्यवस्थ अज्ञाय सोगी में बच्ची करामा के किसनों के सम्बन्ध व्याख्यान दिया और स्टूडेन्ट्स का उत्साहकार्य में किया। संगोदनी में मध्यकाद लेंदिन तहुए। समस्त कृषि प्रवेधन के साथ अन्य कृषि विस्वक समस्त दिखाकरमान्य पर



अधिकाता कृषि डॉ. एस.एस.लोमर एवं रावे के डायरेक्टर डॉ.लॉला रुरे के मार्गदर्शन में स्टूडेक्ट्स में सोहौला में भी जींव का सर्वे कर मीप कार्य फिजा प्राव्हें विद्वालय के ठेन्द्र प्रसाद मिश्रा, वाम पंचायत के राविव शकुताला फैरिस्वा सहस्यक सचिव पंकान तिवारी वैकींबार मिठाईटाला सम्बालित रहें।



एकेएस के कृषि संकाय के छात्रों ने की किसान संगोष्ठी



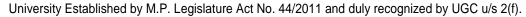
सतना। एकेएस वि.वि. सतना के कृषि संकाय के सातवें सेमेस्टर के छात्र - छात्राएं आईसीएआर के पंचम डीन कमेटी द्वारा लागू ग्रामीण कृषि कार्य अनुभव और कृषि आधारित उद्योग उपक्रम कार्यक्रम के तहत जानकारी एकत्र कर रहे हैं जो उन्हें भविष्य में सक्षम कृषि वैज्ञानिक बनाएगी और वह समस्त परिस्थितियों के जानकार बनकर अपनी भूमिका समाज में निर्वाह कर पाएँगें। इसी कडी में माधवगढ में एक विशाल कृषि संगोष्ठी का आयोजन किया गया जिसमें एकेएस वि.वि. के डायरक्टर अजय सोनी ने रबी पसल पर किसानों के समक्ष व्याख्यान दिया और स्टूडेन्ट्स का उत्साहवर्धन भी किया। संगोष्ठी में माधवगढ, लोहरा, गाडा, सिधौली, मरहुआ, के किसान बडी संख्या में शामिल हुए। समस्त कृषि प्रबंधन के साथ अन्य कृषि विषयक समस्त क्रियाकलापों पर अधिष्ठाता कृषि डॉ.एस.एस.तोमर एवं विषयक समस्त क्रियाकलापों विद्वालय के हंडमास्टर राजेन्द्र प्रसाद गाँव का सर्वे कर मैप कार्य किया।यहाँ विद्वालय के हंडमास्टर राजेन्द्र प्रसाद गाँव का सर्वे कर मैप कार्य किया।यहाँ विद्वालय के हंडमास्टर राजेन्द्र प्रसाद गाँव का सर्वे कर मैप कार्य किया।यहाँ विद्वालय के हंडमास्टर राजेन्द्र प्रसाद गाँव का सर्वे कर मैप कार्य किया।यहाँ विद्वालय के हंडमास्टर राजेन्द्र प्रसाद गाँव का सर्वे कर मैप कार्य किया।यहाँ विद्वालय के हंडमास्टर राजेन्द्र प्रसाद गाँव का सर्वे कर मैप कार्य किया।यहाँ विद्वालय के हंडमास्टर राजेन्द्र प्रसाद गाँव का सर्वे कर मैप कार्य किया।यहाँ विद्वालय के हंडमास्टर राजेन्द्र प्रसाद गाँव का सर्वे कर मैप कार्य किया।यहाँ विद्वालय के हंडमास्टर राजेन्द्र प्रसाद प्रसाद प्रसाद स्वालय के स्वलय कार्य कार्य किया।यहाँ विद्वालय के हंडमास्टर राजेन्द्र प्रसाद प्रालय कार्य का

Name of Activities- Kisaan Mela 2020

Name of Place- AKS University

Date of Program- 23/02/2020







Sherganj, Panna Road, Satna (M.P.) – 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKSU/FAST/Feb2020/144

Notification:

KISAAN MELA 2020

We are pleased to announce that AKS University will be hosting the KISAAN MELA 2020 at our campus. This event aims to bring together approximately 30,000 farmers and students, and will be organized in coordination with the Agriculture Department, ATMA, and NABARD.

Event Details:

• **Date:** February 23, 2020 – February 25, 2020

• Venue: AKS University Campus

We look forward to a successful and engaging event that will foster collaboration and knowledge exchange among farmers and students.

Faculty of Agriculture Science and Technology

AKS University

Satna (M.P.) 485001

Date: 10/02 /2020

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Agriculture Department Satna
- 5) Director ATMA
- 6) Controller of Examination
- 7) I/C NS/2 Upload
- 8) Concern Department
- 9) Office Copy

Kisaan Mela (Farmer's Fair)

The Kisaan Mela (Farmer's Fair) at AKS University, Satna, Madhya Pradesh, held in 2020, aimed to promote agricultural practices and provide farmers with the latest information, technology, and resources. Here are some key details and objectives of the event:

Objectives:

- 1. **Knowledge Sharing:** To educate farmers about modern agricultural techniques, crop management, pest control, and sustainable farming practices.
- 2. **Technology Dissemination:** To introduce new agricultural technologies, machinery, and tools that can enhance productivity and efficiency in farming.
- 3. **Resource Access:** To connect farmers with various resources, including seeds, fertilizers, and funding opportunities.
- 4. **Networking:** To provide a platform for farmers to interact with experts, agricultural scientists, and industry representatives.
- 5. **Innovation Promotion:** To showcase innovative farming practices and solutions that can address current challenges in agriculture.

Details of the Event:

- **Date and Venue:** The event was held at AKS University, Satna, Madhya Pradesh. The specific date in 2020 would be detailed in the event schedule or announcements by the university.
- **Participants:** The fair was attended by farmers from the region, agricultural experts, university faculty, and representatives from agricultural companies and government bodies.

• Activities:

- Exhibitions: Stalls and exhibits showcasing agricultural products, machinery, and technologies.
- Workshops/Seminars: Sessions conducted by experts on various topics related to agriculture,
 including sustainable practices, crop rotation, and pest management.
- o **Product Demonstrations:** Live demonstrations of new technologies and farming equipment.
- o Consultations: Opportunities for one-on-one consultations with agricultural advisors and specialists.
- **Support:** The event was likely supported by various stakeholders including government agencies, agricultural institutions, and private companies involved in the farming sector.

This fair aimed to bridge the gap between theoretical knowledge and practical application, ultimately helping farmers to improve their yield and adopt better farming practices.









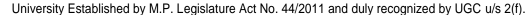
Kisaan Mela 2020

Name of Activities- Millets Awareness Program

Name of Place- AKS University

Date of Program- 15/09/2023







Sherganj, Panna Road, Satna (M.P.) – 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKSU/FAST/SEP2023/108

Notification: International Year of Millets Event at AKS University

We are pleased to announce that AKS University will be hosting the International Year of Millets celebration on our campus. This significant event will bring together approximately 1100 participants, including farmers and students. The program will be conducted in collaboration with the Agriculture Department.

Event Details:

• **Date:** September 15, 2023, to September 17, 2023

• Venue: AKS University Campus

We look forward to your participation and support in making this event a success.

Faculty of Agriculture Science and Technology

AKS University Satna (M.P.) 485001

Date: 10/09 /2023

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Agriculture Department Satna
- 5) Director ATMA
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- 9) Office Copy

एकेएस विश्वविद्यालय में चलाए जा रहे हैं मिलेट्स प्रशिक्षण का दूसरा दिन

कल्टीवेशन, सीड प्रोडक्शन, वैल्यू एडिशन एंड मार्केटिंग का मिलेट्स पर हैंड्स ऑन ट्रेनिंग के साथ व्याख्यान

रियल वर्ल्ड, सतना

एकेएस विश्वविद्यालय के डिपार्टमेंट आफ एग्रीकल्चर के दार इनॉग्रेशन सत्र के बाद की नोट लेकर हुए। करूटीवीशन, मिलेटस कंजप्शन एंड कमर्सलाइजेशन पर हाँ विशास ने स्थाख्यान दिया। वह प्रिंसिपल साइंटिस्ट, जेनेटिक्स एंड बोडिंग. आईसीए आर हैदराबाद में कार्यरत हैं। दूसरा की

प्रैक्टिकल सेशन आयोजित किए गए। प्रोडक्शन टेक्नोलॉर्जा इन मिलेट्स डॉक्टर स्वर्ण स्वर्ण, मिलेट्स डॉक्टर स्वारं दियस आईसीएआर आईआईएमआर. हैदराबाद जानकारी शेयर को। प्रोडक्शन ऑफ मिलेट्स पर डॉ. स्गना, साइंटिस्ट, आईसीएआर, हेदराबाद ने व्याख्यान दिया। तीसरा लेकर बैल्यू एडिशन एंड मार्केटिंग का पर रहा जिसे



एंटरप्रेन्यो रशिप ऑपच्यरुनिटीज कार्यक्रम के दूसरे दिन आईडिंटिफिकेशन कस्टीवेशन ऑफ मिलेट्स पर विजिट ट्र सीड प्रोडक्शन प्लॉट्स, मिलेट्स पोस्ट हार्वेस्ट प्रोसेसिंग, ऑफ मिलेट्स, चैल्यू एडिशन मिलेट्स प्रोडक्ट्स TIT

प्रिंसिपल साइंटिस्ट. आईसीएआर आईएमआर हैदराबाद ने प्रस्तृत

विद्यार्थियों को कृषि पर क्षेत्र का भ्रमण कराया गया और मोटे अनाजों की उन्नत तकनीकी एवं किस्म का प्रदर्शन भी किया गया

बाजरा की उन्नत किस्म की विस्तृत जानकारी विषय विशेषज्ञ द्वारा प्रदान की गई। प्राकृतिक खेती के अंतर्गत जीवामृत एवं घन जीवामृत का प्रयोग करके मोटे अनाजों का ऊपादन कैसे करें, आदि की विस्तृत ਗੱ. हो, भी, चतुर्वेदी सहायक प्राध्यापक के द्वारा दी गई। खरपतवार नियंत्रण, पोषक तत्व प्रबंधन आदि की जानकारी अमित सिंह तिवारी के द्वारा दी गई। मोटे अनाजों में लगने वाले कीट एवं अनाजा में लगन वाल काट एव बीमारियों के बारे में विस्तृत जानकारी डॉ. डूमर सिंह के मार्गदर्शन में स्टूडेंट्स ने प्राप्त की। पौध संरक्षण सत्र के प्रतिभागियों को बाजरा के प्रमुख और छोटे कीटों पहचान, त्रानिकारक अवस्था और उनके सांस्कृतिक, यांत्रिक, जैविक और रासायनिक विधि के बारे में प्रशिक्षित किया गया, जो बाजरा के उत्पादन को बढ़ाने के लिए बहुत सहायक हैं, डॉ. रमा शर्मा और डॉ.

विष्णु ओमर द्वारा बाजरा फसलों के

खरपतवार, कीट और रोग प्रबंधन पर प्रैक्टिकल जानकारी प्रदान की

विशेषज्ञों ने दिया मोटे अनाजों का प्रशिक्षण



भास्कर न्युज सतना

एकेएस यूनिवर्सिटी के कृषि संकाय में बीते 11 सितम्बर से शुरू मोटे अनाजों की खेती के तरीके, बीज उत्पादन, कीट एवं रोग, विपणन, मूल्य संवर्धन पर आयोजित कार्यक्रम का समापन हुआ। इस मौके पर बतौर मुख्य अतिथि शामिल हुए रीवा संभाग के कमिश्नर अनिल सुचारी ने कहा कि अब हम अतीत की तरफ लौटने की तैयार हो जाएं तो अच्छा है। मोटे अनाजों की गुणवता पर बात करते हुए उन्होंने कहा की डायबिटीज और शरीर की अन्य बीमारियों में यह मोटे अनाज अमृत की तरह कार्य करते हैं और हमें कई बीमारियों से बचाते भी हैं। इन्हें लंबे समय तक सर्रिक्षत रखा जा सकता है।

खेती और हमारे भोजन की विविधता बढ़ाते

हैं। मोटे अनाजों के प्रति सजगता बढाना इस

कार्यक्रम का महत्वपूर्ण हिस्सा है। डॉ हर्पवर्धन

मिलते हैं पोषक तत्व

कलेक्टर अनुराग वर्मा ने कहा कि हमें मोटे अनाजों से काफी पोषक तत्व प्राप्त होते हैं और विभिन्न क्षेत्र में उनके उत्पादन की काफी संभावना है। उन्होंने कहा कि हमें उच्चतम ऊर्जा प्रदान करते हैं। एडीएम ऋषि पवार ने कहा कि हमें इन अनाजों को अपने आहार में शामिल करना चाहिए। कायंक्रम के दरमियान अतिथियों ने फैकल्टी या फिर एग्रीकल्चर साइंस एंड टेक्नोलॉजी के तीन छात्रों को सिक्स दिवसीय हैंडस ऑन ट्रेनिंग के विजेताओं को शील्ड देकर सम्मानित किया। कार्यक्रम के प्रथम विजेता शभम गंगवार, द्वितीय श्रुति सोनी और तृतीय विजेता आरती पटेल रही।

अन्य विशेषज्ञों ने भी किया संबोधित

डॉ. एसएस तोमर ने कोदो, कुटकी, सावा, ज्वार, बाजरा, कंगनी, कुट्ट, धान के पुराने और नवीन परिवेश पर जानकारी दी। विवि के कुलपति प्रोफेसर बीए चोपड़े ने कहा कि मोटे अनाज स्वास्थ्य के लिए काफी लाभप्रद होते हैं। डॉ. हर्षवर्धन ने कहा कि मिलेट्स कम पानी की मांग करते हैं और बंजर मिट्टी में अच्छी तरह से फिट हो जाते हैं। कायंक्रम में डॉ. नीरज वर्मा, प्रो.अयोध्या प्रसाद पांडेय, डॉ. संतोष कुमार, राफिया अमीन कुरैशी, प्रो. आरसी त्रिपाठी समेत अन्य प्रबुद्धजन मौजूद रहें।

Sun, 17 September 2023 https://epaper.bhaskarhindi.com/c/73467015 Sun, 17 September 2023

एकेएस विश्वविद्यालय में मोटे अनाजों में प्रशिक्षण का शुभारंभ

फैकल्टी ऑफ एग्रीकल्चर साइंस एंड टेक्नोलॉर्जी का कार्यक्रम

रियल वर्ल्ड, सतना

एकेएस युनिवर्सिटी के कृषि संकाय में 11 सितंबर से मोटे अनाजों की खेती के तरीके, बीज उत्पादन, कीट एवं रोग ए विपणन मुल्यसवर्धन पर 11 सितंबर से 16 सितंबर तक होने वाले कार्यक्रम के शुभारंभ अवसर पर ऑनलाइन आईसीए आरए आईआईएमआर की डायरेक्टर तारा सत्यवती जी ने संबोधित करते हुए अग्रिम शुभकामनाएं दो। अतिथियों को उपस्थिति में किया गया। यह हैंदस ऑन ट्रेनिंग कार्यक्रम आरएसक्षि शोध संस्थान और एकेएस विश्वविद्यालय के संयुक्त तत्वावधान में आयोजित हो रहा है। इस मौके पर कार्यक्रम के मुख्य अतिथि पराश्री श्री बाबुलाल दहिया जो ने कार्यक्रम में उपस्थित अतिथियोंए टीचर्सए बैनानिकों एक्पकों और छात्र-छात्राओं से अनुभवजन्य बृहद संवाद किया उन्होंने कोदो, कुटकी, सावा, ज्वार, बाजरा, कंगनी, कुटुरएधान के पुराने और नवीन संदर्भों पर रोचक जानकारी दी। उन्होंने किसानों की दुर्दशा, गांव की प्राचीन व्यवस्था जिसमें ओरगा प्रथा क्यों विलुप हुई, मोटे अनाज समाज से क्यों विल्पा हुए इस पर जानकारी देते हुए उन्होंने कहा कि खर्च बढ़ने की वजह से मोटे अनाज विलुप्त हुए। उन्होंने गांव की प्राचीन व्यवस्था एवं परंपराओं पर कहा की एक ट्रैक्टर आने से सैकड़ों बैलों के काम शुन्य हो गए, उन्होंने किसानों के उपकरण और खेती के बीजों पर बनाए गए उनके म्युजियम में सभी को आने के लिए आमंत्रित किया। विश्वविद्यालय के कुलपति प्रोफंसर बीण्एण्चोपडे ने कहा की पूरा विश्व



मिलेट्स अंतर्राष्ट्रिय वर्ष 2023 के रूप में मना रहा है हम जी20 में सभी मेनू मिलेटिस के परोस रहे हैं जो समृचे विश्व के लिए उत्सुकता और उत्साह का विषय है । डा. भौमिक ने कहा की मिलेट्स कम पानी की मांग करते हैं और बंजर मिट्टी में अच्छी तरह से फिट हो जाते हैं जिससे वे समुदायों और किसानों के लिए कम जोखिम वाली फसल बन जाती हैं। विश्वविद्यालय के प्रति कुलपति प्रोफेसर आरएस त्रिपाठी ने कहा की मोटे अनाव हमारी

दोनों ही बड़ा प्रभाव छोड़ सकते हैं। संस्थाओं के प्रयास से मोटे अनावों के उत्पादन को बढ़ावा दिया जा सकता है और समुचित नीतियां अपनाकर इनकी फसल को फायदेमंद बनाया जा सकता है। कृपि वैज्ञानिक डॉक्टर वेद प्रकाश ने कहा की लोग भी स्वास्थ्य के प्रति सजग रहते हुए मोटे अनाजों को अपने आहार में शामिल करके इस पृथ्वी के अनुकूल विकल्प चुन सकते हैं। विश्वविद्यालय के प्रो चांसलर अनंत कुमार सोनी ने प्रकृति के त्रिपाठी ने किया।

सिस्टम पर बात करते हुए कहा की कोदो. क्टकी जो विलुप्त की कगार पर थी वह फिर से अस्तित्व में आ रहे हैं उन्होंने विश्वविद्यालय में आयोजित होने वाली पसलों पर जानकारी दी। कृषि संकाय के सभी फैकल्टी को विश्वास है की 2023 में मोटे अनाजों के अंतरराष्ट्रीय वर्ष का यह आयोजन सुरक्षित, टिकाऊ और स्वस्थ भविष्य को दिशा मैं एक जनआंदोलन को जन्म देगा। कार्यक्रम की एस.के. पांडेएडायरेक्टर एएलपीएम ने बताया की इस कार्यक्रम में अलग अलग वैज्ञानिक के द्वारा प्रशिक्षण दियाँ

साथ ही इस कार्यक्रम में किसान, शोध छात्र भी शामिल होकर मुख्यधारा के अनाजों की विपरातएमारे अनाजों की खेती के लिए कम कीटनाशक और कम उर्वरक की आवश्यकता पर जानकारी हासिल होगी। अंत में मुख्य अतिथि पद्मश्री श्री बाबूलाल दहिया का स्वागत मोमेंद्रे, शॉल एवं ओफल देकर किया गया। कार्यक्रम के कन्वीनर डॉ. नीरज वर्मी आयोजन सचिव अयोध्या पांडे, संयोजका राजवीर सिंह गौर एवं जींकत भगत हैं। मंच के माध्यम से अतिथियों ने स्मारिका का तालियों की करतल ध्वनि के बीच विमोचन किया। कार्यक्रम का संचालन डॉण संतोप कमार और फैकल्टी राफिया अमीन क्रैशो ने किया। बोट आफ थैंक्स प्रोफेसर आरसी







Millets Awareness program at AKS University Satna

Millets Awareness program at AKS University Satna

The International Year of Millets 2023 was designated by the United Nations to promote the cultivation, consumption, and sustainable development of millets, which are nutrient-dense grains and a critical part of traditional agriculture in many regions. As for AKS University in Satna, Madhya Pradesh, their specific objectives and programs for this initiative would align with the broader goals of the International Year of Millets.

Objectives of the International Year of Millets 2023

- 1. Raise Awareness: Increase awareness about the benefits of millets for health and the environment.
- 2. **Promote Cultivation:** Encourage the cultivation of millets, especially in areas where they are traditionally grown.
- 3. **Support Farmers:** Provide support and resources to farmers for millet production.
- 4. **Enhance Research:** Promote research on millet varieties, cultivation techniques, and nutritional benefits.
- 5. **Sustainability:** Highlight the role of millets in sustainable agriculture and food security.

AKS University Program Details

While I don't have specific details about AKS University's exact programs for the International Year of Millets, universities typically engage in a range of activities including:

- 1. **Workshops and Seminars:** Hosting events to educate students, farmers, and the community about millets, their benefits, and cultivation techniques.
- 2. **Research Projects:** Conducting research on millet varieties, agricultural practices, and nutritional studies.
- 3. Awareness Campaigns: Running campaigns to promote the consumption of millets and their benefits.
- 4. **Collaborations:** Partnering with agricultural organizations, government bodies, and NGOs to support millet cultivation and research.
- 5. **Field Visits and Practical Training:** Organizing field trips to millet farms and providing hands-on training in millet cultivation techniques.

For the most accurate and detailed information, I would recommend checking AKS University's official website or contacting their administration directly. They should have up-to-date information on their initiatives related to the International Year of Millets.

Name of Activities- Nutri Garden Program

Name of Place- Village of Satna District

Date of Program- 10/11/2022





University Established by M.P. Legislature Act No. 44/2011 and duly recognized by UGC u/s 2(f).

AKS University, Satna

Sherganj, Panna Road, Satna (M.P.) – 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKSU/FAST/NOV22/213

Notice to All B.Sc. (Hon) Ag. Batch 2022 Students

This is to inform all students of the B.Sc. (Hon) Ag. Batch 2022 that the Nutri-Garden Phase 1 Awareness Program will take place from **10 November 2022** across 22 villages in Satna District.

Participation in this program is mandatory for all students.

Please make the necessary arrangements to be available during this period and actively participate in the program.

Thank you.

Faculty of Agriculture Science and Technology

Date: 02/11/2022

atna (M.P.) 485001

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Controller of Examination
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- 7) Office Copy

Poshan Vatika Nutri Garden Program

The **Poshan Vatika Nutri Garden Program** at **AKS University in Satna, Madhya Pradesh** focuses on implementing nutri gardens in the fields of 17 villages. This initiative is a local adaptation of the broader Poshan Vatika scheme and aims to leverage the university's resources and expertise to improve nutritional outcomes in rural areas.

Details of the Program:

1. Location and Scope:

- Implementation Area: The program is being implemented across 17 villages in and around
 Satna, Madhya Pradesh.
- Field Type: The gardens are established on farmers' fields, integrating with existing agricultural practices to maximize their impact.

2. Program Structure:

- Partnerships: The university collaborates with local farmers, agricultural experts, and possibly local government bodies or NGOs to set up and manage the gardens.
- Garden Types: These gardens are designed to include a variety of vegetables, fruits, and medicinal plants that are suitable for the local climate and soil conditions.

3. Training and Support:

- Capacity Building: Farmers receive training on best practices for setting up and maintaining the gardens. This includes guidance on soil preparation, planting techniques, pest control, and organic farming practices.
- Technical Assistance: The university provides technical support through its agricultural and horticultural departments, offering expertise and resources to ensure the success of the gardens.

4. Monitoring and Evaluation:

- Assessment: Regular monitoring of the gardens is conducted to evaluate their impact on farmers' nutritional status and overall well-being. The data collected helps in assessing the effectiveness of the program and making necessary adjustments.
- Feedback Mechanism: Farmers are encouraged to provide feedback on their experiences,
 which helps in refining the program and addressing any challenges that arise.

Objectives of the Program:

1. Nutritional Enhancement:

- Diverse Diet: To promote the cultivation of nutrient-dense crops that enhance the dietary diversity of the participating households, leading to improved nutrition and health outcomes.
- Food Security: To reduce dependency on external food sources by enabling farmers to grow their own vegetables and fruits, thereby improving food security at the household level.

2. Empowerment of Farmers:

- Skill Development: To equip farmers with knowledge and skills in modern and sustainable agricultural practices that can increase their productivity and income.
- Self-Sufficiency: To foster self-sufficiency among rural communities by empowering them to grow their own nutritious food.

3. Community Health Improvement:

- Reduction of Malnutrition: To address issues of malnutrition in the targeted villages,
 particularly among vulnerable groups such as children, pregnant women, and the elderly.
- Awareness: To raise awareness about the importance of nutrition and sustainable agricultural practices within the community.

4. Sustainable Agriculture:

- Eco-Friendly Practices: To promote the use of eco-friendly and sustainable farming practices
 that benefit both the environment and the health of the community.
- Resource Optimization: To optimize the use of local resources, including land and water, for better agricultural outcomes.

Expected Benefits:

- Healthier Diets: Increased access to fresh and nutritious produce directly from the gardens can improve overall health and reduce malnutrition.
- **Economic Benefits:** Reduced costs for purchasing vegetables and fruits, and potential income from selling surplus produce.
- Community Engagement: Strengthened community ties through collaborative efforts in garden management and shared learning experiences.

By implementing the Poshan Vatika Nutri Garden Program in these 17 villages, AKS University aims to make a significant impact on the nutritional health and agricultural practices of the local population, while also fostering sustainable development in the region.





Nutri – Garden Programme at Alloted village



Nutri – Garden Program at Alloted village



Nutri – Garden Program at Alloted village



Nutri – Garden Program at Alloted village



हाइब्रिड आम, मुनगा और अन्य पोषण आहार से युक्त रोपे गए पौधे

एकेएसयू एग्रीकल्चर संकाय ने निर्मित की पोषण वाटिका

यतना (मारूति एक्सप्रेस)

एकेएस विश्वविद्यालय का कपि विभाग प्रामोत्थान एवं प्रामीणों को नई-नई तकनीकों से अध्यात कराने में हमेशा तत्पर रहा है इसी कही में प्रामीण कृषि कार्य अनुभव के तहत ग्रामीण अंधल में कृषि कार्य सीख खे हात्रों के माध्यम से गांव के निम्न एवं मध्यम वर्ग के किसानों को प्रेयक तत्वीं की आपूर्ति के लिए पोषण वाटिका बनाई गई, साथ ही ग्रामीणों को अपने अपने खेत खलिहान पर पोषण वटिका बनाने के लिए प्रेरित भी किया गया, जिसमें ग्रामीण जनों की सकिय सहभागिता रही। पोषण वाटिका बनाने का मुख्य उद्देश्य ग्रामीण जनों में पोषण आहर के प्रति जागरूकता फैलाना रहा साथ ही विश्वविद्यालय द्वारा निम्न एवं मध्यम वर्ग की किसानों को पोषण युक्त फलदार पीओं को छात्रों एवं किसानों के सहयोग से उनके प्रकेष में पीधारोपण



किया ग्या जिसमें आम, आंक्टा,नीब, अमस्य, केल, मुक्ता, जैसे तहिंबड़ पीधे शामिल किए गए जो दो से तीन सहत के उसती एक कलदर खुद का रूप ले ती यह सभी फल किसानों की महिलाओं की एमें बच्चों की पोग्य आहर को परिपूर्ण करेंगे इसी उद्देश्य के सहप चौचों का पीचरोपण किसानों के

यहाँ किया गया. पोषण वाटिका में लाभान्तित होंगे फलदार पौधों की सूची कुछ इस प्रकार रही जिसमें सिलपुरा, इटचा, लालपुर, जाखी, सादका कोठर, साहकता उसरी, कराडी, भाद, ऑइरगांव, भटनकारा, मगहुंआ, लोहरा, गाइडा, रिमधीली,माधवगढ़, बायबाई, सिमधीली, छोटी गुरहटी, अंतरा, भरी जैसे गांव में पोषण वाटिका निर्मित की गई । यह कार्य छात्रों, ग्रामीणों एकम लामान्त्रित परिवारों के पुरुष ,प्रदिशा एवं बच्चों के साथ स्थितकर कित्या गया, स्वाध दी ग्रामीणों को अपने अपने प्रदेश के आक्ष्मास पोषण वाटिका निर्मित करने के लिए जानकक भी किया गया। एकेएम किश्चविद्यालय द्वारा जो भी पीधे कृषक

परिवासे के यहां लगाए गए उनकी खरक्षा को जिम्मेदारी भी विश्वविद्यालय द्वारा ली गई ।इसलिए पौधरोपण के समय पौधों के लिए वर्धों कंपोस्ट,गोवर की खाद, एवं अन्य रोगों से सुरक्षा के रिवर क्लोरोपायरीफास जैसी दवा के मित्रण को कैयार करके पीचे समाए गए जिससे कि उनकी वृद्धि एवं विकास में किसी भी प्रकार की बाधा ना आए। संपूर्ण कार्यक्रम की रूपोरखा विश्वविद्यालय के प्रोचांसलर अनंत क्यार सीनी द्वारा रुखी गई साथ ही इस पोषण वाटिका को ग्रामीण जनों तक पहुंचाना, किसानों को जागरफ करना एवं कार्यक्रम को खुवारू रूप से कराने में विश्वविद्यालय के एप्रीकरूवर अधिकता प्रस्त्ता तोगर, कृषि प्रसार निदेशक डी नतिन खरे, अनूप शुक्ता, विधिन कमार हारा कार्यक्रम की खात्री एवं प्रामीण जन के सहयोग से संपूर्ण रूपरेखा दी गई।

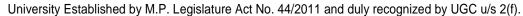
Nutri - Garden Program at Alloted village

Name of Activities- Kisaan Mela 2024

Name of Place- AKS University

Date of Program- 20/02/2024 To 22/02/2024







Sherganj, Panna Road, Satna (M.P.) – 485001 Telephone No.: 0888-953-7776 Website: www.aksuniversity.ac.in

AKSU/FAST/Feb2024/

Notification

AKS University is pleased to announce the organization of the **KISAAN MELA 2024** at our campus. This event will bring together approximately 3200 farmers and students, highlighting the importance of agriculture and rural development.

Event Details:

Name: KISAAN MELA 2024

• Dates: 20th February 2024 to 22nd February 2024

• Location: AKS University Campus

• Collaborators: Agriculture Department, ATMA, and NABARD

This three-day event aims to foster collaboration and knowledge exchange between farmers and students, showcasing innovations, resources, and support available in the agricultural sector.

We look forward to a successful and engaging Mela with significant contributions from all stakeholders.

For more information and updates, please contact the organizing committee.

Faculty of Agriculture Science and Technology

Date: 10/02 /2024

- 1) PS to Hon'ble Pro Chancellor
- 2) PS to Hon'ble Vice Chancellor
- 3) Pro-Vice Chancellor, Development
- 4) Agriculture Department Satna
- 5) Director ATMA
- 6) Controller of Examination
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The KISAAN MELA 2024, organized at AKS University in Satna District, Madhya Pradesh, aims to provide valuable benefits and support to local farmers. Here's an overview of the objectives and details of the mela:

Objectives:

- 1. **Knowledge Sharing:** To disseminate the latest agricultural technologies, practices, and innovations to farmers in the Satna district and surrounding regions.
- 2. **Resource Access:** To provide farmers with access to essential resources such as seeds, fertilizers, and tools at discounted rates or through direct distribution.
- 3. **Training and Workshops:** To offer training sessions and workshops on modern farming techniques, pest management, crop rotation, and sustainable practices.
- 4. **Networking Opportunities:** To create a platform for farmers to interact with agricultural experts, government officials, and other stakeholders to exchange knowledge and experiences.
- 5. **Financial Support:** To inform farmers about available financial schemes, subsidies, and loans that can help improve their agricultural practices and livelihoods.
- 6. **Exhibition and Demonstrations:** To showcase new agricultural equipment, technologies, and methods through live demonstrations and exhibitions.

Details:

- **Date:** The mela is scheduled to take place in 2024. Exact dates should be confirmed through official announcements or local sources.
- Location: AKS University campus, Satna District, Madhya Pradesh.
- **Participants:** Local farmers, agricultural experts, government officials, and representatives from agricultural companies.

Activities:

- o **Exhibitions:** Display of agricultural equipment, machinery, and innovations.
- Workshops/Seminars: Educational sessions on various aspects of farming.
- Interactive Sessions: Q&A sessions with experts and representatives.
- Demonstrations: Live demonstrations of new farming techniques and technologies.
- o **Resource Distribution:** Provision of seeds, fertilizers, and other agricultural inputs.
- Financial Counselling: Guidance on accessing financial assistance and subsidies.

Benefits to Farmers:

- 1. **Enhanced Knowledge:** Farmers will gain insights into modern agricultural practices and technologies.
- Improved Access to Resources: Opportunities to acquire necessary agricultural inputs at reduced prices.
- 3. Skill Development: Training sessions will help in improving farming techniques and productivity.
- 4. **Networking:** Ability to connect with other farmers and industry experts for collaboration and support.
- 5. **Financial Assistance:** Information on financial schemes and assistance will be provided to help farmers improve their financial stability.

For the most accurate and detailed information, including specific dates and event schedules, it is advisable to check with AKS University's official channels or local agricultural departments closer to the event.