

Corona Vaccination Awareness Program

Date	10/10/2021
Venue	GSCV Campus
Faculty In-Charge	Dr. Meghna Adhvaryu
Number of Participants	All Students

The "Corona Vaccination Awareness Program" organized by Government Science College, Vankal was a timely and impactful initiative aimed at educating the community about the importance of COVID-19 vaccination. The program focused on dispelling myths and misinformation surrounding vaccines while promoting factual information endorsed by health authorities. On 10th September 2021, the event commenced with informative sessions led by medical professionals and public health experts. They addressed various aspects of COVID-19 vaccination, including vaccine efficacy, safety, and the benefits of achieving community immunity. The importance of vaccination in preventing the spread of the virus and reducing the severity of illness was underscored through real-life examples and data. Interactive discussions allowed participants to ask questions, express concerns, and receive evidence-based answers from knowledgeable speakers. Furthermore, the program included testimonials from individuals who had received the vaccine, sharing their positive experiences and encouraging others to make informed decisions regarding vaccination. Feedback from attendees indicated an increased understanding and confidence in COVID-19 vaccines, with many expressing willingness to get vaccinated or to encourage others in their community to do so. The program successfully fostered a sense of collective responsibility in combating the pandemic through vaccination efforts. The "Corona Vaccination Awareness Program" organized by Government Science College, Vankal played a crucial role in promoting vaccine literacy and community engagement. It exemplified the college's commitment to public health education and empowerment, paving the way for a safer and healthier future amidst the challenges posed by the COVID-19 pandemic.

**વાંકલ સરકારી વિજ્ઞાન કોલેજમાં
વિદ્યાર્થીઓએ વેક્સિનેશન કરાવ્યું**



વાંકલ માંગરોળ તાલુકાના વાંકલ ગામે કાર્યરત સરકારી વિજ્ઞાન કોલેજમાં ઉત્સાહપૂર્વક વિદ્યાર્થીઓએ કોરોના પ્રતિરોધક વેક્સિન નો પ્રથમ ડોઝ લીધો હતો. આરોગ્ય વિભાગ દ્વારા વિદ્યાર્થીઓના વેક્સિનેશન માટેનો કાર્યક્રમ તબક્કાવાર યોજવામાં આવી રહ્યો છે. વાંકલ સરકારી વિજ્ઞાન કોલેજ માં આરોગ્ય વિભાગની ટીમ દ્વારા વેક્સિનેશન શરૂ કરાયું હતું જેમાં ઉત્સાહપૂર્વક વિદ્યાર્થીઓએ વેક્સિનેશન કરાવ્યું હતું સંસ્થા દ્વારા વેક્સિનેશનથી બાકી રહેલા વિદ્યાર્થીઓને આવતી કાલે આપાર્કાર્ડ સાથે લાવી વેક્સિનેશન કરાવવા માટે અનુરોધ કરવામાં આવ્યું હતું.

Meghna Adhvaryu

Principal

Govt. Science College, Vankal
Ta. Mangroi, Dist. Surat.

Alcohol Intoxication Awareness Program: College Initiative for Villagers

Date	28/01/2022
Venue	Bhadkuva
Faculty In-Charge	Dr. Anil Kumar Singh
Number of Participants	40



નશાબંધી તેમજ કુરિવાજ નિવારણ
(દહેજ પ્રથા તેમજ ભૂણા ઉત્પા
નિવારણ)

The "Alcohol Intoxication Awareness Program: College Initiative for Villagers" organized by Government Science college, Vankal was a crucial effort aimed at addressing the impacts of alcohol consumption on health and community well-being. The program targeted villagers including adults and youth of bhadkuva, aiming to educate them about the risks associated with alcohol intoxication and promote responsible drinking habits. On 28th January 2022, the program commenced with informative sessions led by faculty members, and social workers. They discussed the physical, mental, and social consequences of alcohol abuse, emphasizing issues such as addiction, impaired judgment, domestic violence, and road accidents. Real-life case studies and statistics were presented to highlight the severity of alcohol-related problems in communities. Interactive discussions provided participants with opportunities to share their perspectives, ask questions, and discuss local challenges associated with alcohol misuse. Strategies for identifying signs of alcohol dependence and accessing support services were also addressed. Feedback from villagers was positive, with many expressing gratitude for the college's initiative in raising awareness and offering valuable information to address alcohol-related issues in their community. Participants indicated a heightened awareness of the risks associated with alcohol consumption and a commitment to promoting healthier lifestyles. The "Alcohol Intoxication Awareness Program" organized by Government Science college, Vankal successfully engaged villagers in meaningful dialogue and education about responsible alcohol use. It underscored the college's dedication to community health and well-being, aiming to foster positive behavioral changes and reduce the negative impact of alcohol misuse on individuals and families. Such initiatives are vital in promoting social responsibility and building healthier communities.

Principal

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Amber
Principal
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Corona and Vaccination Awareness Program for Villagers

Date	28/01/2022
Venue	Isanpur
Faculty In-Charge	Dr. Rajesh C. Senma
Number of Participants	70



કોરોના સંક્રમણ અટકાવવા
તથા રસીકરણ અંગે

The "Corona and Vaccination Awareness Program for Villagers" organized by Government Science college, Vankal in Isanpur on 28th January 2022 was a pivotal initiative aimed at disseminating crucial information about COVID-19 and promoting vaccination within the community. The program, held recently, gathered villagers of all ages to educate them about the virus, its transmission, symptoms, and preventive measures such as wearing masks and maintaining social distancing. The event featured informative sessions led by faculty members, and public health experts. They addressed common misconceptions about COVID-19 and vaccines, emphasizing the safety, efficacy, and importance of vaccination in controlling the spread of the virus and protecting public health. Interactive discussions allowed villagers to ask questions, share concerns, and receive accurate information about vaccination procedures and eligibility criteria. Practical demonstrations and visual aids were used to illustrate proper hygiene practices and vaccine administration processes. Feedback from villagers indicated a significant increase in understanding and acceptance of COVID-19 vaccination, with many expressing readiness to get vaccinated and encourage others in their community to do the same. The program successfully empowered villagers with essential knowledge to make informed decisions about their health amidst the ongoing pandemic, highlighting the college's commitment to community welfare and public health education.



J. Mulani

Principal

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Wetland Awareness Program

Date	02/02/2022
Venue	Maya Talav
Faculty In-Charge	Dr. Rajesh C. Senma
Number of Participants	60

The "Wetland Awareness Program" organized by Government Science College, Vankal was a significant initiative aimed at highlighting the ecological importance of wetlands and promoting their conservation within the community. The program gathered participants including students, local residents, and environmental enthusiasts to educate them about the value of wetlands in biodiversity conservation, flood control, water purification, and climate regulation. On 2nd February 2022, event began with informative sessions led by faculty members, who discussed the diverse ecosystems supported by wetlands and the threats they face due to human activities such as pollution and habitat destruction. Participants learned about the role of wetlands in providing habitat for wildlife, supporting fisheries, and enhancing water quality. Interactive discussions allowed attendees to share their experiences, ask questions, and explore ways to contribute to wetland conservation efforts. Practical demonstrations showcased methods for wetland restoration, sustainable use practices, and the importance of community engagement in protecting these fragile ecosystems. Educational materials such as brochures, posters, and educational booklets were distributed to reinforce key concepts and provide guidelines for sustainable living practices that support wetland conservation. Feedback from participants highlighted a heightened awareness of wetland ecosystems and a commitment to taking action to preserve and restore local wetland areas. The program successfully empowered the community with knowledge and resources to safeguard these vital natural resources for future generations, reflecting the college's dedication to environmental stewardship and community engagement.



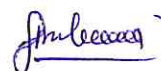
Dr. Rajesh C. Senma
Principal

Govt. Science College, Vankal
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Sparrow Nest Distribution Program

Date	20/03/2022
Venue	GSCV Campus
Faculty In-Charge	Dr. Rajesh C. Senma
Number of Participants	65

The "Sparrow Nest Distribution Program" organized by Government Science College, Vankal on 20 March 2022 was a thoughtful initiative aimed at conserving local biodiversity and raising awareness about the declining sparrow population. The program engaged students and faculty members in distributing specially designed sparrow nests throughout the surrounding community. The event began with an educational session highlighting the importance of sparrows in maintaining ecological balance and the factors contributing to their diminishing numbers. Experts discussed habitat loss, pesticide use, and urbanization as key challenges faced by sparrows in their natural environment. Participants, including college students and volunteers, then proceeded to strategically place sparrow nests in suitable locations such as gardens, parks, and residential areas. Each nest was designed to provide a safe and conducive environment for sparrows to nest and raise their young. The program also included demonstrations on nest placement techniques and tips for attracting sparrows to the newly installed nests. Educational materials were distributed to residents, providing information on how they can support local wildlife conservation efforts and create bird-friendly habitats. Feedback from the community was positive, with residents expressing appreciation for the college's initiative in promoting environmental awareness and biodiversity conservation. Many pledged to monitor the nests and contribute to ongoing efforts to protect sparrows and their habitats. In conclusion, the "Sparrow Nest Distribution Program" successfully combined education with practical conservation actions. It exemplified the college's commitment to environmental stewardship and inspired collective responsibility towards safeguarding wildlife diversity in the local ecosystem. Such initiatives are crucial in fostering sustainable practices and nurturing a harmonious coexistence between humans and nature.



Principal

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વાંકલ કોલેજમાં વિશ્વ ચકલી દિન નિમિત્તે 500 ચકલી ઘરનું વિતરણ



વાંકલ | માંગરોળ તાલુકાના વાંકલ ગામે આવેલ સરકારી સાયન્સ કોલેજ ઈકો ક્લબ રક્ષક દ્વારા વિશ્વ ચકલી દિવસની ઉજવણી દરમિયાન 500 ચકલી ઘરોનું વિતરણ કરાયું હતું. આ પ્રસંગે પક્ષી પ્રેમી પ્રોફેસર ડૉ. રાજેશ સેનમાએ દુર્લભ થતી ઘર ચકલીઓ માટેના અનેક કારણો રજૂ કરી તેમજ હવેના સમયમાં ચકલીઓને કઈ રીતે બચાવી શકાય તેના ઉપાયો જણાવ્યા હતાં. ડૉ. અરણ ધોળકિયાએ ચકલીઓના નવાસની જાળવણી કઈ રીતે કરવી. માળો ક્યા અને કેવી રીતે લગાવવો તેના વિશેષ વિસ્તૃત માહિતી આપી હતી.

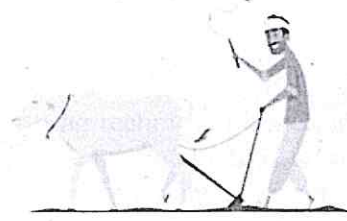
Principal

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Cow-Based Natural Farming Awareness Program for Villagers

Date	05/04/2022
Venue	Kansali
Faculty In-Charge	Kumar G. Gamit
Number of Participants	30



ગૌ આધારિત
પ્રાકૃતિક ખેતી

On 05/04/2022, the "Cow-Based Natural Farming Awareness Program" organized by Government Science college, Vankal for villagers of Kansali was a significant educational initiative held recently. The program aimed to promote sustainable agricultural practices by showcasing the benefits of cow-based natural farming methods. It attracted a diverse audience of farmers, agricultural workers, and community members eager to learn about eco-friendly alternatives to conventional farming. The program kicked off with informative sessions led by faculty members, who highlighted the principles and advantages of cow-based natural farming. Participants were educated on the utilization of cow dung, urine, and other bovine by-products as organic fertilizers and pesticides. This approach not only enhances soil fertility but also reduces reliance on chemical inputs, promoting long-term sustainability. Practical demonstrations were a cornerstone of the program, allowing villagers to observe and participate in the preparation and application of organic fertilizers derived from cow-based products. They also learned about biodynamic farming techniques aimed at maintaining ecological balance and resilience in agricultural ecosystems. Interactive discussions provided a platform for participants to share their experiences, discuss challenges in traditional farming practices, and explore solutions offered by cow-based natural farming. Feedback from villagers was overwhelmingly positive, with many expressing enthusiasms about adopting these sustainable methods on their farms. They appreciated the college's initiative in promoting environmental stewardship and empowering rural communities through knowledge sharing. In conclusion, the "Cow-Based Natural Farming Awareness Program" organized by Government Science college, Vankal successfully equipped villagers with essential skills and knowledge to transition towards sustainable agriculture. It exemplified the college's commitment to community outreach and environmental conservation, laying a foundation for future collaborations aimed at fostering resilient and eco-friendly farming practices in rural areas.



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Amul

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Environment, Water Conservation, and Water Storage Awareness Program

Date	05/04/2022
Venue	Zinora
Faculty In-Charge	Dr. Hemal P. Vankar
Number of Participants	40



પર્યાવરણ, સ્વચ્છતા, જળ
સંરક્ષણ તેમજ જળસંચય

On 05/04/2022, "Environment, Water Conservation, and Water Storage Awareness Program" organized by Government Science College, Vankal for villagers of Zinora was a crucial initiative aimed at addressing environmental challenges and promoting sustainable water management practices. The program drew participation from a diverse group of villagers, including farmers, local leaders, and community members concerned about water scarcity issues. The program began with informative sessions led by faculty members, who emphasized the importance of preserving natural resources and implementing efficient water conservation strategies. Topics covered included rainwater harvesting techniques, watershed management, and the role of community participation in environmental stewardship. Practical demonstrations were integral to the program, showcasing methods for constructing and maintaining rainwater harvesting structures and promoting the use of water-efficient irrigation techniques. Participants engaged actively in discussions, sharing local knowledge and experiences while learning about innovative solutions to enhance water availability and quality in their communities. Feedback from participants highlighted a heightened awareness of environmental issues and a commitment to implementing water-saving measures in their daily lives and agricultural activities. In conclusion, "Environment, Water Conservation, and Water Storage Awareness Program" successfully empowered villagers with knowledge and skills essential for sustainable development. It underscored the college's dedication to community engagement and environmental responsibility, fostering a collective effort towards preserving precious natural resources for future generations.

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Fit India Program Report: College Initiative for Villagers

Date	05/04/2022
Venue	Vad
Faculty In-Charge	Dr. Yogesh L. Chaudhari
Number of Participants	35



ફીટ ઇન્ડિયા (સ્વસ્થતા
તેમજ ખેલક્રીડાને ઉત્તેજન)

The "Fit India Awareness Program: College Initiative for Village," organized Government Science College, Vankal on 5th April 2022 at Vad, marked a significant effort to promote health and fitness among rural communities. The program aimed to educate and inspire villagers about the importance of physical activity and healthy lifestyle choices. The initiative began with an inaugural session highlighting the objectives of the program, emphasizing the role of fitness in enhancing overall well-being and productivity. Various activities were conducted throughout the day, including fitness workshops, yoga sessions, and interactive demonstrations on nutritious eating habits. These activities were tailored to suit the needs and interests of villagers, encouraging active participation and engagement. A key component of the program was the distribution of educational materials and resources on fitness and wellness. Participants were provided with practical tips on incorporating exercise into daily routines, understanding the benefits of physical fitness, and managing health effectively. Local fitness experts and healthcare professionals led informative sessions, addressing common health concerns and offering personalized advice. The program also featured community sports events and friendly competitions, fostering a spirit of camaraderie and teamwork among villagers. These activities not only promoted physical fitness but also served as platforms for social interaction and community bonding. Feedback from participants was overwhelmingly positive, with many expressing gratitude for the opportunity to learn and adopt healthier lifestyles. The "Fit India Awareness Program" successfully achieved its goals of raising awareness about fitness and motivating villagers to prioritize their health. It underscored commitment of Government Science College, Vankal to community outreach and sustainable development through education and wellness initiatives.

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