



MYLAVARAM MANDAL



Mylavaram Mandal - Krishna District, Andhra Pradesh

About the Mandal

Mylavaram Mandal, situated in the NTR district of Andhra Pradesh (formerly part of Krishna district), is a prominent administrative division known for its agricultural and cultural significance. Located about 42 km from Vijayawada, it lies in the upland region of the Krishna River basin, offering fertile soils ideal for cultivating crops like paddy, maize, and horticultural produce such as mangoes, guavas, and bananas. The Mandal comprises 22 villages, including Mylavaram town, which serves as the administrative headquarters. The area is well-connected by road and is steadily advancing with educational institutions, such as engineering and degree colleges, contributing to socio-economic growth.

The population of Mylavaram Mandal is 66,947, with a near-balanced sex ratio of 988 females per 1,000 males. The Scheduled Castes and Scheduled Tribes make up a significant portion of the population, reflecting its diverse social fabric. The literacy rate is 65.04%, showcasing the ongoing strides in education. Culturally, the Mandal celebrates traditional festivals with enthusiasm and is home to several temples and landmarks. Its natural resources, proximity to Vijayawada, and active community life make Mylavaram Mandal a vibrant and vital part of the region.



Geographical Location from Vijayawada to Mylavaram

NUMBER OF VILLAGES:

Mylavaram Mandal consists of 22 villages, each varying in size and population. Predominantly rural, these villages thrive on agriculture as their primary occupation, with crops like paddy, maize, and horticultural produce forming the backbone of the local economy. The villages reflect a blend of traditional lifestyles and developing infrastructure, contributing to the Mandal's cultural and economic vibrancy.

LIST OF VILLAGES IN MYLAVARAM MANDAL

Pondugal 1

2 Ananthavaram Thanda

Chandra gudem 3

4 Burregudem

Jangalapalli 5

6 Pulluru

Dasulapalem 7

8 Badava

Seetharam puram 9

10 Kottha gudem

Morsumalli 11



Velvadam 12

13 Tholukoda

Ganapavaram 14

15 Chandrala

Gannavaram 16

17 Keerthirayunu gudem

Vedurubeedem 18

19 Poratanagar

Kanimerla 20

21 Mylavaram

Sabjipadu 22

Agriculture in Mylavaram Mandal, Krishna District

Agriculture forms the backbone of Mylavaram Mandal's economy, with the majority of the population engaged in farming and related activities. The fertile soils of the Krishna River basin and favorable climatic conditions make this region ideal for diverse crop cultivation.



List of Major Crops

- Food Crops:** Rice, maize, and pulses.
- Horticultural Crops:** Mango, guava, banana, and coconut.
- Vegetables:** Brinjal, tomato, chili, and leafy greens.
- Aquaculture:** Practiced in certain areas, contributing to the local economy.



The agricultural sector in Mylavaram is a significant source of employment, offering direct opportunities in farming and indirect opportunities in associated activities such as marketing and processing.

Agriculture plays a vital role in the economy and livelihoods of the people in Mylavaram. It serves as the economic backbone of the region, sustaining the rural economy and providing a source of income for the majority of its residents. Local crop production ensures food security by making staple foods readily available and accessible to the community.



Education and Healthcare Facilities in Mylavaram Mandal, Andhra Pradesh

Mylavaram Mandal in Krishna District, Andhra Pradesh, is home to several educational institutions, including primary and secondary schools. According to available records, there are Mandal Parishad Primary Schools (MPPS) in villages such as Mylavaram, Velvadam, Keerthirayanigudem, Vedurubeedem Thanda, Kanimerla, T. Gannavaram, Chandrala, and Morusumilli.



In terms of healthcare facilities, Mylavaram Mandal is served by a Community Health Center (CHC) located in Mylavaram, which caters to the medical needs of the local population.

Regarding Anganwadi centers, which play a crucial role in child care and development, Mylavaram Mandal operates a total of 55 centers.



Education and Healthcare Facilities in Mylavaram Mandal, Andhra Pradesh

Village	MPP Schools	MPUP Schools	ZPH Schools	Anganwadi Centers
Velvadam	1	1	1	5
Chandrala	1	1	0	3
Mylavaram	4	3	2	13
Pulluru	2	2	1	3
Morsumalli	2	2	1	5
Keerthirayani Gudem	3	2	1	5
Pondugala	2	1	0	4
Ghanapavaram	2	1	1	3
Chandragudem	3	2	1	8
Tholukodu	1	1	0	2



Education and Healthcare Facilities in Mylavaram Mandal, Andhra Pradesh

Village	Hamlet Village	MPP Schools	MPUP Schools	ZPH Schools	Anganwadi Centers
Velvadam	-	1	1	1	5
Chandrala	T. Gannavaram	1	0	0	1
Mylavaram	Sabjapadu	0	0	0	1
Pulluru	Seetharamapura m Thanda	1	0	0	1
Pulluru	Kotthagudem	1	0	0	1
Pulluru	Dasullapalem	1	0	0	1
Pulluru	Baadava	0	0	0	1
Pulluru	NTR Colony	1	0	0	1
Morsumalli	Morsumalli Thanda	1	0	0	1
Keerthirayani Gudem	Vedurubeedem	1	0	0	1
Keerthirayani Gudem	Kanimerla	1	0	0	1
Keerthirayani Gudem	Poratnagar	0	1	0	1
Pondugala	Ananthavaram	1	0	0	1
Ghanapavaram	-	2	1	1	3
Chandragudem	Jangalapalli	0	0	0	1
Chandragudem	-	3	2	1	8
Tholukodu	-	1	1	0	2

Cultural and Historical Importance of Mylavaram Mandal: Thanda Scheduled Tribe Traditions

Mylavaram Mandal is enriched with the cultural heritage of its diverse communities, including the Scheduled Tribe populations residing in **Thandas** (tribal hamlets). These communities play a vital role in preserving traditional tribal customs, art forms, and rituals. The Thanda tribes are known for their vibrant festivals, colorful attire, and traditional dances, such as **Lambadi dance**, performed during celebrations and special occasions.



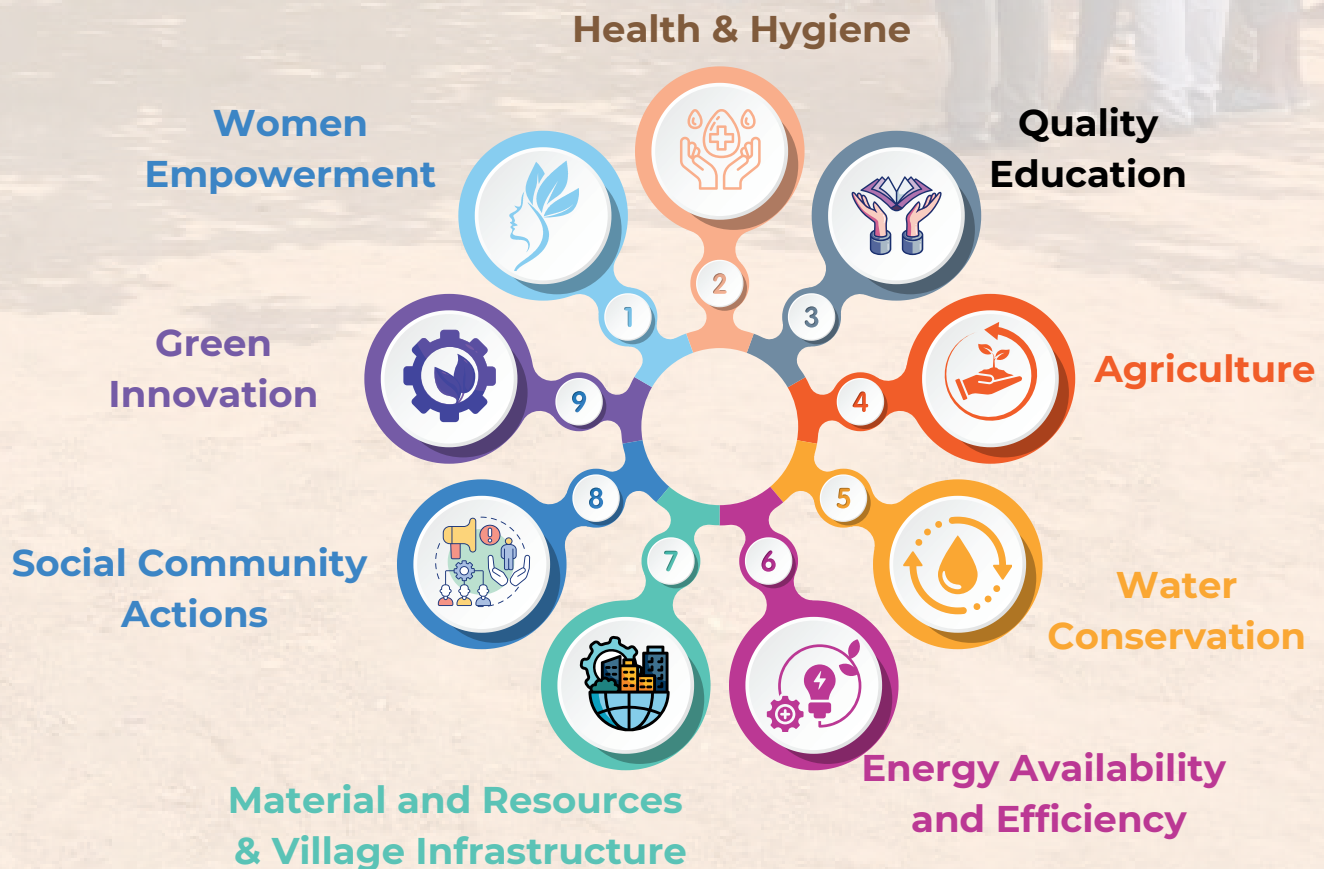
Tribal festivals often involve rituals dedicated to nature and deities, reflecting their deep connection with the environment. **Handcrafted jewelry, embroidery, and intricate beadwork** are integral to their culture, symbolizing their artistic legacy. These traditions not only sustain their unique identity but also contribute to the cultural richness of Mylavaram Mandal. Efforts to preserve and celebrate these traditions have become a priority, ensuring their cultural significance is recognized and respected.

SMART VILLAGE REVOLUTION: TRANSFORMING RURAL DEVELOPMENT THROUGH INNOVATION AND SUSTAINABILITY

The Smart Village Revolution (SVR) project empowers students to lead research, innovate solutions, and drive rural development. Focused on sustainable change, this initiative addresses pressing issues through innovative, student-led projects across nine critical domains: Agriculture, Quality Education, Village Infrastructure, Water Conservation, Energy Availability and Efficiency, Material and Resources, Social Community Actions, Green Innovation. From water conservation to healthcare accessibility, SVR empowers rural communities by providing tailored solutions that bridge the gap between technology and tradition. Students engage in hands-on research and practical implementation, fostering transformative change while making a lasting societal impact.

By integrating community needs with sustainable practices, the project strengthens rural resilience and enhances quality of life. Through collaborative efforts, the initiative aspires to create a model of progress and prosperity.

The list of domains:



PILOT STUDY



By assessing the utilization of sanitation facilities and promoting healthy behaviors, students contribute to improving overall well-being.

1. Education Enrollment and Progress Survey: Students survey the enrollment of children in schools and monitor their educational progress.

Students play an integral role in conducting surveys to assess various aspects of community development within the Smart Village Revolution (SVR) project: Survey on Sanitation and Health Measures: Students conduct surveys to gauge the adoption of sanitation practices and healthy habits within the community.



Through this initiative, students gather data on school attendance and academic performance, enabling targeted interventions to support educational advancement.

2. Power Systems Assessment Survey: Students conduct surveys to evaluate the power systems utilized in households. By examining the methods of power generation and consumption, students gather valuable insights to inform initiatives aimed at promoting energy efficiency and sustainability.

HEALTH & HYGIENE

Establishing healthcare facilities with essential services and trained professionals, along with health education on hygiene and disease prevention, ensures community wellness. Access to clean water via purification systems and sanitation facilities improves hygiene. Essential medications and vaccines are available, promoting early detection through regular screenings. Fitness programs and collaborations with local health workers foster healthy lifestyles. These initiatives, including outreach programs, form a comprehensive approach to community health.



KL University has actively contributed to improving health and hygiene in villages through a series of impactful health camps and awareness programs. These initiatives include health camps focusing on anemia awareness, where villagers are educated about its causes, prevention, and management. Blood grouping camps are conducted to ensure individuals are aware of their blood type, which is crucial during emergencies.



Programs promoting hygienic behaviors educate communities on practices like regular handwashing and maintaining clean surroundings. Pilot studies help identify specific health issues prevalent in the villages, guiding targeted interventions. Awareness drives on safe disposal of used masks and general health and hygiene further equip villagers with essential knowledge to prevent diseases and maintain a healthy environment. These efforts have significantly improved health standards in rural areas, fostering a healthier and more informed community.



AGRICULTURE

Agriculture in Smart Villages thrives through the adoption of precision farming techniques. Leveraging technology, farmers make data-driven decisions for irrigation, fertilization, and pest control. Sustainable practices like organic farming and renewable energy integration ensure long-term environmental health. Providing access to modern agricultural practices and tools for continuous improvement.



The agricultural sector in Mylavaram is a significant source of employment, offering direct opportunities in farming and indirect opportunities in associated activities such as marketing and processing. Furthermore, traditional agricultural practices are deeply rooted in the region's cultural heritage, reflecting the lifestyle and values of its people.



Agriculture plays a vital role in the economy and livelihoods of the people in Mylavaram. It serves as the economic backbone of the region, sustaining the rural economy and providing a source of income for the majority of its residents. Local crop production ensures food security by making staple foods readily available and accessible to the community.

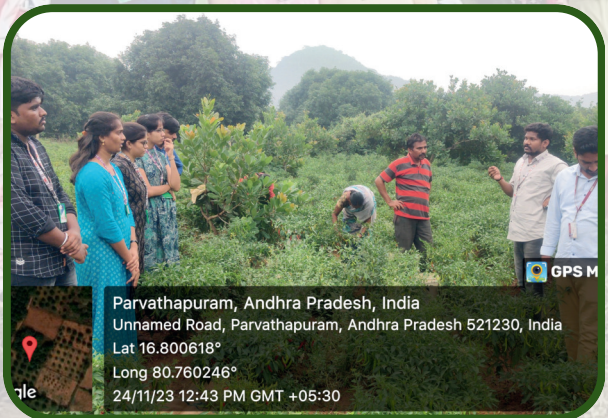




Farmers in Mylavaram primarily engage in cultivating crops suited to the local climate and soil conditions. They employ a combination of traditional methods and modern techniques to maximize productivity. Commonly grown crops include paddy, maize, and pulses, with some farmers diversifying into horticultural crops like vegetables and fruits. Livestock farming and allied activities also complement crop cultivation, contributing to the overall agricultural output of the region.



Krishna, Andhra Pradesh, India
Unnamed Road, Andhra Pradesh 521230, India



Parvathapuram, Andhra Pradesh, India
Unnamed Road, Parvathapuram, Andhra Pradesh 521230, India
Lat 16.800618°
Long 80.760246°
24/11/23 12:43 PM GMT +05:30



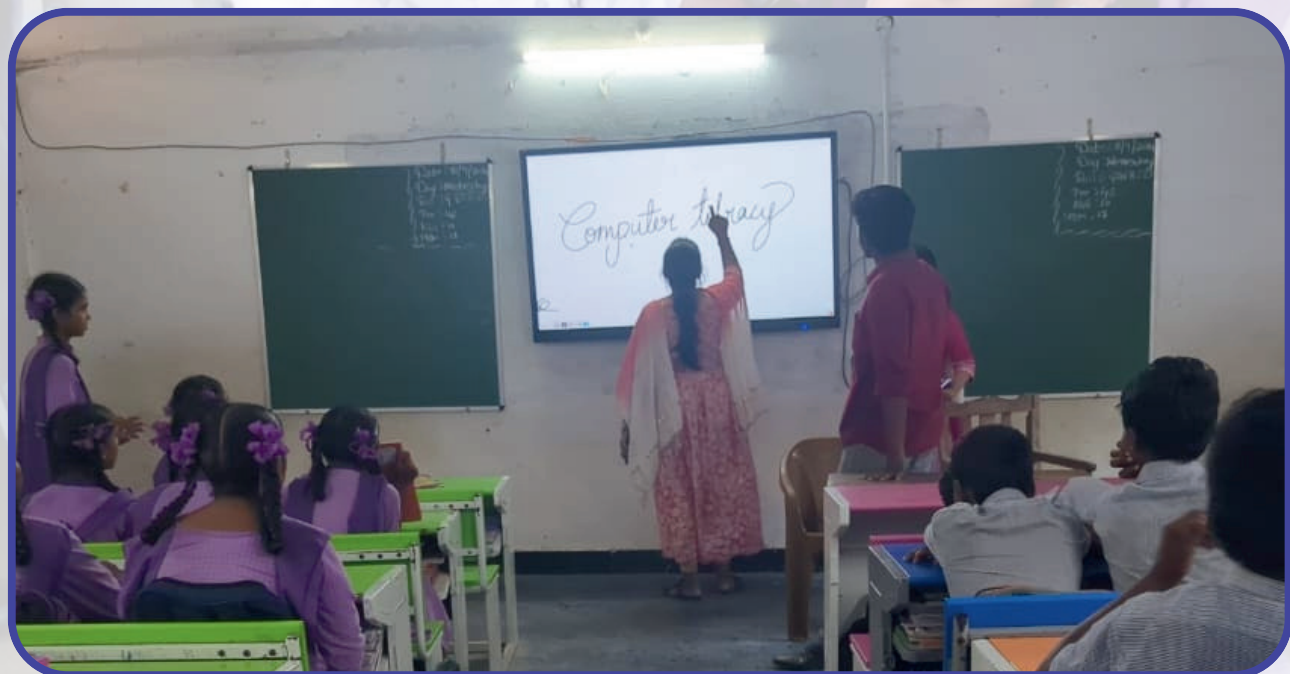
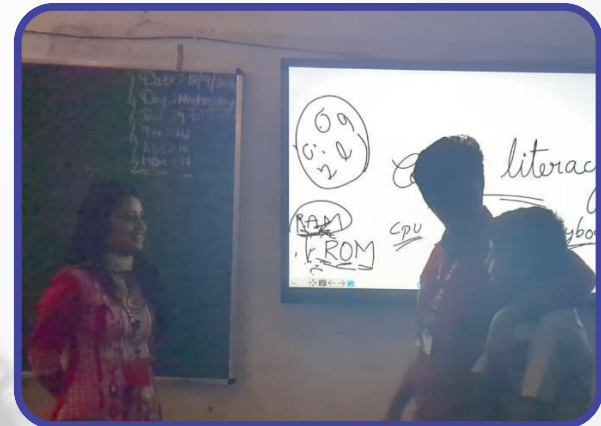
QUALITY EDUCATION

Access to quality education is pivotal. Smart Villages utilize digital learning tools, offer training for teachers, and establish schools with modern resources. This empowers the youth, fostering innovation and preparing them for diverse career opportunities. Continuous training programs for educators align teaching methods with modern pedagogies, offering vocational training and specialized courses to prepare students for diverse careers.



KL University's Smart Village Revolution is transforming education in Mylavaram through the digitalization of school education using advanced technology. By integrating smart classrooms equipped with interactive boards, e-learning platforms, and digital resources, students are provided with a modern and engaging learning environment. Teachers are trained to adopt innovative teaching methodologies, ensuring that education is inclusive and effective. The initiative also emphasizes access to online libraries, virtual labs, and career-oriented digital courses to bridge the rural-urban educational gap. These efforts empower the students of Mylavaram, fostering creativity, critical thinking, and preparing them to excel in a technology-driven world.

KL University conducted training sessions for teachers in Porat Nagar on innovative teaching methodologies and the use of technology in education delivery. These sessions aimed to equip educators with modern teaching techniques and tools to enhance the learning experience for students. Through hands-on workshops and interactive sessions, teachers were trained on integrating technology into their lesson plans effectively. They learned how to utilize educational software, digital resources, and multimedia materials to create engaging and interactive learning environments. By empowering teachers with these skills, KL University is ensuring that students in Porat Nagar receive a high-quality education that prepares them for success in the digital age.



Water Conservation

KL University is currently conducting workshops and awareness programs on rainwater harvesting techniques to promote water conservation. These ongoing efforts are aimed at sensitizing the community towards preserving precious water resources. Practical demonstrations and interactive sessions are being conducted to illustrate the benefits and methods of rainwater harvesting. Participants are learning how to collect and store rainwater for various purposes, thereby reducing dependency on scarce water supplies. The initiative is actively fostering a culture of water conservation, with collaborative efforts ongoing with local authorities and experts to ensure success and scalability. By engaging in these activities, KL University is contributing to mitigating water scarcity challenges.



SVR initiative emphasizes environmental sustainability through rainwater harvesting in Musunuru and KLEF-SVR adopted villages. Plantation drives with geo-tagging have been conducted in Porat Nagar, Sitarampuram Thanda, Kanimarla, and Pinapaka to enhance greenery. Awareness camps promote open defecation-free practices in Vedurubedum, Porat Nagar, and Sitarampuram Thanda.



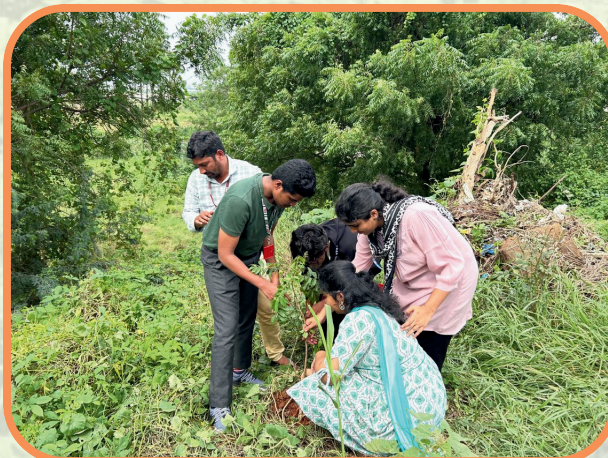
Awareness camps promote open defecation-free practices in Vedurubedum, Porat Nagar, and Sitarampuram Thanda. These efforts aim to integrate community participation in fostering eco-friendly practices and improving the overall quality of life in the region.

Water conservation efforts within the Smart Village Revolution (SVR) are propelled by active student involvement. Students play a crucial role in executing rainwater harvesting projects, preparing soak pits, and implementing microirrigation techniques aimed at ensuring sustainable water management practices. Their hands-on participation not only contributes to the success of these initiatives but also fosters a sense of ownership and responsibility towards conserving water resources within the community. Through their engagement, students become catalysts for positive change, driving impactful solutions for sustainable water conservation in rural areas.



Green Innovations

The Smart Village Revolution (SVR) initiative actively fosters environmental consciousness by organizing impactful programs and campaigns aimed at preserving natural resources and promoting sustainable practices. Tree plantation drives with geo-tagging have been successfully conducted in Vellaturu, Dasulapalem, and Sitarampuram Thanda, not only increasing green cover but also enabling the tracking and monitoring of planted saplings for long-term growth.



Awareness programs in villages like Veduru Bedum, Porat Nagar, and Sabjapadu focus on reducing plastic usage and encouraging sustainable waste disposal methods, helping communities transition to eco-friendly alternatives. Additionally, villages under the SVR initiative celebrate World Ozone Day, using the occasion to spread knowledge about ozone layer protection and environmental conservation.



Practices such as the promotion of clay Vinayaka idols during festivals further highlight the commitment to reducing pollution and safeguarding the environment. By blending community engagement with practical solutions, the SVR initiative inspires rural communities to adopt and sustain environmentally responsible practices.



SVR initiative supports rainwater harvesting and promotes the construction of eco-friendly toilets, helping to conserve water and reduce waste in rural areas. Campaigns to reduce chemical pesticide use and encourage organic farming practices are also being conducted, aiming to protect the health of both the soil and the people. Solar power projects, along with the promotion of energy-efficient cooking methods, are making significant strides in reducing carbon footprints while improving the quality of life in rural communities.

The initiative also emphasizes the importance of maintaining clean water sources by educating villagers about proper sanitation and waste management, ensuring a healthier and more sustainable environment.



SOCIAL COMMUNITY ACTIONS



Education and creativity are nurtured through impactful outreach activities, such as art and craft sessions, painting workshops, and writing skills programs. These initiatives empower rural youth to explore their creative potential and emphasize the importance of education in shaping their future. Awareness programs on the significance of education in nearby villages also promote literacy and encourage school attendance, especially for girl students. Competitions and interactive events foster teamwork and community participation, strengthening social bonds within the village.

G Konduru Mandal focuses on holistic community development by addressing health, education, and social empowerment. Health camps and anemia awareness programs conducted in the region aim to improve the well-being of villagers by providing essential healthcare services and spreading awareness about preventive measures. Special deworming camps for children in adopted villages ensure better hygiene and child health, contributing to a healthier future generation.



empower the community, the SVR initiative offers skill development programs tailored to women, such as tailoring and handicraft workshops, providing them with opportunities for economic independence. Financial literacy programs equip rural families with the knowledge to manage their resources more effectively, ensuring sustainable livelihoods.

WOMEN EMPOWERMENT



The Smart Village Revolution (SVR) initiative is committed to empowering rural communities, particularly women, through targeted skill-building and sustainable development programs. In Pinapaka, workshops on cloth and jute bag making equip women with vocational skills, fostering self-reliance and opening avenues for income generation. Additionally, training sessions on energy and resource management are conducted to encourage efficient utilization of available resources, enhancing community sustainability.

The initiative further supports women's empowerment through skill-building activities and training in kitchen gardening in villages like Vellaturu, Vedurubedem, and Dasulapalem. These programs not only provide women with practical skills to contribute to household nutrition but also pave the way for sustainable livelihoods. By integrating economic empowerment, environmental consciousness, and community well-being, the SVR initiative continues to transform rural lives and foster long-term growth.





women empowerment initiatives, KL University has conducted a variety of programs to uplift rural communities. Workshops on cloth and jute bag making have provided women with sustainable income opportunities, while training in kitchen gardening has promoted nutritional self-sufficiency. Women's skill-building and empowerment workshops focus on enhancing employability and entrepreneurial abilities. Programs like waste management and sanitation awareness and promoting hygienic behaviors highlight the role of hygiene in economic development. Additionally, adult literacy promotion through village libraries and training on sustainable livelihoods equip women with essential knowledge and skills. Energy and resource management workshops empower women to adopt sustainable practices, fostering self-reliance and environmental consciousness in the villages.



VILLAGE INFRASTRUCTURE



Smart Village Revolution (SVR) Club at KL University is dedicated to driving meaningful change in rural communities by fostering sustainable and innovative solutions. The club serves as a platform for students to actively participate in transformative initiatives aimed at improving the quality of life in villages. Members of the SVR Club engage in a diverse range of activities, including agricultural development programs that introduce eco-friendly techniques and modern technologies to enhance productivity.

They also work on infrastructure improvement projects, such as building better roads, sanitation facilities, and community spaces, which contribute to the holistic growth of these communities. Environmental conservation is another key focus, with students organizing campaigns for afforestation, waste management, and water conservation to ensure long-term ecological balance.



By blending modern technology with traditional practices, the club addresses local challenges in a way that respects cultural heritage while promoting progress. Through these efforts, the SVR Club not only empowers rural populations but also equips students with hands-on experience in sustainable development, fostering a sense of social responsibility and innovation.



In addition, the SVR Club at KL University acts as a bridge between the academic community and rural populations, encouraging students to develop real-world solutions for grassroots challenges. Collaborative projects, such as skill training workshops and digital literacy programs, help improve the economic opportunities available to rural individuals. The club's efforts are centered around creating a model of sustainable development that can be replicated in other villages, amplifying the impact of their work.

SMART VILLAGE REVOLUTION

"India lives in its villages," a statement attributed to Mahatma Gandhi, underscores the essential role villages play as the backbone of India's economy, culture, and society. Gandhi envisioned a nation where rural areas thrived through self-sufficiency, equitable opportunities, and sustainable development. This vision aligns seamlessly with the concept of the **Smart Village Revolution**, which seeks to bridge the gap between rural and urban areas by integrating technology, infrastructure, and innovation into traditional village systems.

Smart Village Revolution initiative aims to transform rural life by providing access to quality education, healthcare, digital connectivity, renewable energy, and sustainable farming practices. By leveraging modern tools and empowering rural communities, this movement fosters inclusive growth, ensuring villages are not only self-reliant but also contributors to India's overall progress.

