## HERALDING A NEW HOSHIARPUR A VISION FOR HARMONIOUS GOVERNANCE

In pursuit of progress and prosperity, Hoshiarpur envisions a governance framework grounded in collaboration and commitment. The district strives for inclusive and innovative initiatives, empowering its residents through responsive and responsible administration. With a focus on fostering fellowship and fortifying foundations, Hoshiarpur aims to create a future of flourishing and fulfillment for all.

Hoshiarpur, located in the north-eastern part of Punjab, is a district known for its rich cultural heritage and natural beauty. Situated in the Bist Doab region between the Beas River and the foothills of the Himalayas, Hoshiarpur offers a picturesque landscape. Hoshiarpur district of Punjab, is administered under the Jalandhar Revenue Division. Situated in the Bist Doab region of the state, it shares borders with Kangra and Una districts of Himachal Pradesh to the northeast, Jalandhar and Kapurthala districts to the southwest, and Gurdaspur district to the northwest. The district spans an area of 3386 square kilometers and has a population of 1,586,625 as per the 2011 Census.

The administration of Hoshiarpur is responsible for ensuring the well-being and development of its residents. The district comprises 10 towns and 1,419 villages, out of which 1,388 are inhabited. The density of population in Hoshiarpur is 469 people per square kilometer. Hoshiarpur district in Punjab has several panchayats, serving as autonomous units of local self-government. They play a crucial role in rural administration, overseeing development projects and addressing community needs. These panchayats foster participatory democracy and contribute to the inclusive and sustainable growth of the district.

## **RESEARCH METHODOLOGY:**

The vision document for Hoshiarpur was developed through a well-defined research methodology, encompassing short-term, medium-term, and long-term goals. It was structured into key sectors including health and nutrition, employment and skill development, water and

agriculture resources, education, and basic infrastructure. To facilitate the formulation of the vision document, nodal officers were appointed for each department. They played a crucial role in data collection, research, and identifying challenges and opportunities within their respective departments. Meetings were conducted to foster collaboration and exchange of ideas among the nodal officers and stakeholders.

The vision document's timeframe was carefully designed, with short-term goals targeted for achievement within 3-4 months, medium-term goals within 12 months, and long-term goals within 3-4 years. This phased approach ensures practical and systematic implementation, aligning with the available resources and feasibility. The research methodology focuses on collaboration and inclusivity. It aims to shape a better future for Hoshiarpur by considering the diverse perspectives and expertise of stakeholders. By incorporating their inputs, the vision document reflects the aspirations and priorities of the community.

S.NO	INDICATO RS	SHORT TERM VISION	MEDIUM TERM VISION	LONG TERM VISION
		HEALT	TH AND NUTRITION	
01.	HEAL TH INDICATOR S	<ul> <li>90% early registration of pregnant women.</li> <li>Implementation of ANMOL App for real-time service tracking and monitoring.</li> <li>99% institutional deliveries.</li> <li>100% immunization coverage and data capture from birth to 16 years on UWIN Portal.</li> <li>Improved referral mechanism with 100% facility linkage.</li> <li>100% availability of essential drugs at all levels, especially delivery points.</li> <li>Maximum screening for hypertension and non-communicable diseases in citizens aged 30+.</li> <li>Conversion of all sub-centres and SHCs into health &amp; wellness centers.</li> </ul>	<ul> <li>Early identification and registration of pregnant women by ASHA workers.</li> <li>Planned follow-up for high-risk deliveries.</li> <li>Training for ANMs to implement ANMOL App effectively.</li> <li>Timely ANC check-ups and referral for delivery based on birth plan.</li> <li>Availability of fully functional labs at all healthcare facilities.</li> <li>Focus on achieving Sustainable Development Goals.</li> <li>Improved service accessibility at grassroots level.</li> <li>Targeting TB elimination by 2025.</li> </ul>	To prevent and control non communicable disease and to improve quality of life for all citizens.

HEALTH INFRA	• Upgrading of PHCs and Urban Dispensaries through District Health Societies (30 PHCs, 2 UPHCs, and 3 Urban dispensaries) as AAC to be launched by 26/01/2023 in Hoshiarpur. Construction completion target: 31-12-2022.	• To set up trauma units at public hospitals located on highways.(DH Hoshiarpur,SDH Dasuya,Garhshankar,Muke rian & CHC Bhunga,Tanda & Mahilpur.)	• To develop infrastructure in all public health facilities according to National Quality Assurance Standards.
NUTRITION	<ul> <li>Training ICDS Functionaries on ECS, ECCE, Infant and young child Feeding, growth monitoring, and maternal nutrition.</li> <li>Ensuring 100% toilet and drinking water facilities in all Anganwadi Centers.</li> <li>Providing electricity facilities in all Anganwadi Centers.</li> <li>Establishing basic infrastructure in all AWCs.</li> <li>Creating awareness about nutritional needs, health, well- being, and dietary habits.</li> <li>Raising awareness about child marriage, child labor, and sexual harassment of children for the well-nurtured growth and development of</li> </ul>	<ul> <li>Recruitment of Anganwadi Workers and Anganwadi Helpers to fill vacancies.</li> <li>Facilitating yoga classes in Anganwadi Centers.</li> <li>Organizing gym classes for children and women.</li> <li>Full implementation of child labor prohibition act, child marriage prohibition act, and POCSO act.</li> <li>Offering vocational and skill training to women aged 15-45 years.</li> <li>Establishing an efficient and effective service delivery mechanism for senior citizens and individuals with physical challenges.</li> </ul>	<ul> <li>Transforming all Anganwadi Centers into vibrant centers resembling kindergartens.</li> <li>Addressing the issues of low birth weight, malnutrition, and stunting among children aged 0-5 years.</li> <li>Eliminating anemia in children aged 0-5 years and women aged 15-45 years.</li> <li>Striving to eradicate child marriage, child labor, and sexual harassment of children.</li> <li>Empowering women through vocational and skill training.</li> <li>Ensuring the complete elimination of gender discrimination.</li> <li>Providing social security through financial assistance to the elderly, widows, dependent children, and individuals with physical challenges.</li> </ul>

02.	EMPLOYM ENT AND PSDM	Outsource recruitment in Punjab Govt. Departments through District	<ul> <li>Introduce Smart Employment Card for tracking candidate visits, job offers/acceptances/declines</li> </ul>	<ul> <li>Set up Tehsil level Hi Tech Mini DBEE's in all districts for increased reach.</li> <li>Mandate and enforce</li> </ul>
	1	FINANCIAL INCLUS	ION AND SKILL DEVELOPME	ENT
		<ul> <li>children in a safe environment.</li> <li>Promoting gender equality and empowering women to contribute as equal partners in development, free from violence and discrimination.</li> <li>Educating the community about the importance of respecting and caring for senior citizens and persons with disabilities.</li> </ul>		
		children in a safe		

	<ul> <li>Employment Offices.</li> <li>Direct Administrative Secretaries to instruct their Departments accordingly.</li> <li>Issue a letter to prominent manufacturing/servi ce industries to utilize Employment Offices for staff requirements.</li> <li>Make registration with the Employment Office mandatory for recruitment in State Govt Jobs.</li> <li>Align with the practice followed in other states.</li> </ul>		<ul> <li>, and card renewal.</li> <li>Develop a Punjab-wide mobile app for direct digital connectivity with youth to address unemployment.</li> <li>Implement innovative employment generation projects for all sections of society in Punjab.</li> </ul>	<ul> <li>minimum wage payments to discourage youth migration abroad.</li> <li>Provide skill development training to over 2500 young individuals through DDUGKY, NULM, and PMKVY initiatives.</li> </ul>
03.	WATER RESOURCES	<ul> <li>Install tube wells for water supply in various wards of Hoshiarpur city.</li> <li>Install tube wells in villages of Dasuya Block - Kallowal, Mirpur Kotli, Makkowal, Chak Falla.</li> <li>Install tube wells in Dulmiwal Kolian Block Dasuya (Under PRWSSIP 1A(II)+ JJM).</li> <li>Install tube wells in Jalota Block Dasuya.</li> <li>Install tube wells in villages Mohan, Harnoya, Chohal,</li> </ul>	<ul> <li>Replace failed tube wells with new ones in 15 villages of Hoshiarpur 1 Block under ACA scheme.</li> <li>Implement 2 new water supply projects in Dasuya Block and 4 new water supply schemes in Hoshiarpur 1 Block under NABARD 29.</li> <li>Plastic waste management projects will be established in Tohlu (Talwara Block), Bohra (Garhshankar Block), Bajwara (Hoshiarpur Block), and Dadiyal (Dasuya Block) villages.</li> <li>Develop a total of 48 Community Sanitary Complexes (CSC), with 21</li> </ul>	<ul> <li>Initiated Talwara Surface Water Project to provide drinking water to 197 villages in Hoshiarpur. 9% of the work is completed, with the rest expected to be finished by 2024.</li> <li>Proposed another Surface Water Project to provide drinking water to 480 kandi villages in Hoshiarpur 1, Hoshiarpur 2, Garhshankar, Mahilpur, and Bhunga blocks. DPR preparation work is currently underway.</li> </ul>

	AGRICULT	<ul> <li>Tahli.</li> <li>Install tube wells in Talwara Villages - Changer Wan, Khatigarh, Ferozepur, Abdulpur, Handwal Ulaha, Raily.</li> <li>Install tube wells in Garhshankar Villages - Nurpur Brahmna, Bahowal, Dandewal, Motian.Dhagam, Panam, Jaijon.</li> <li>Reduce stubble huming access here</li> </ul>	<ul> <li>Promote Soil Health Card</li> </ul>	<ul> <li>Establish a minimum of</li> </ul>	
	URE	<ul> <li>burning cases by 50% compared to last year through a massive campaign in the 2023-24 paddy season.</li> <li>Promote Kharif maize for crop diversification.</li> <li>Increase adoption of resource conservation technologies like DSR by 10% annually.</li> <li>Enhance efficiency and usage of agricultural machinery for straw management to reduce stubble burning.</li> </ul>	<ul> <li>usage among farmers and optimize fertilizer consumption.</li> <li>Increase the area of organic farming to 10% of the district's net sown area.</li> <li>Support the establishment of 2 industrial units utilizing paddy straw (e.g., pelletization unit or biochar production).</li> </ul>	<ul> <li>10 organic produce Farmer Producer Organizations (FPOs) in the district.</li> <li>Convert up to 50% of paddy area into maize, pulses, sugarcane, agroforestry, and oilseed crops to promote crop diversification.</li> <li>Set up a minimum of 10 Custom Hiring Centers (CHCs) with machinery for in-situ and ex-situ stubble management, aiming to make the district a leader in stubble management in Punjab.</li> </ul>	
	EDUCATION				
04.	ACADEMIC TARGETS FOR PRIMARY	• FLN Lakshay targets Pre-Primary to 3rd grade students, with a	• FLN Lakshay targets 80% of students in achieving foundational literacy and numeracy.	• Utilize audio, video, and high technology in all government primary schools for both students	

EDUCATIO	<ul> <li>goal of achieving class-wise targets for 50% of the students in each class.</li> <li>NCERT has specified subject-wise learning outcomes for students from Pre-Primary to Class V, aiming for 50% achievement of these outcomes.</li> <li>In the Navodaya entrance exam for admission to 6th grade, 25% of 5th grade students will be targeted to participate.</li> </ul>	<ul> <li>Pre-Primary to Class V students aim to achieve 80% of the learning outcomes.</li> <li>Emphasis on community participation through mother workshops.</li> <li>Aim for 100% student participation in co- curricular activities.</li> <li>Ensure 100% student attendance.</li> </ul>	<ul> <li>and teachers.</li> <li>Target students from Pre-Primary to Class 5 to achieve 100% of the class-wise learning outcomes.</li> <li>Organize awareness camps with community involvement to educate them about government social schemes.</li> <li>Conduct alumni meets in Schools.</li> </ul>
ACADEMIC TARGETS SECONDAR Y EDUCATIO N	<ul> <li>Science: Achieve class-wise science activity proficiency and maximum learning outcomes.</li> <li>English: Foster English conversation skills and pronunciation in each class.</li> <li>Math: Enhance understanding of basic concepts, including algebra and trigonometry.</li> <li>SST: Develop comprehension of state and national boundaries.</li> <li>Qualify for Science and Math Olympiads.</li> </ul>	<ul> <li>Maximize student qualification for NMMS and PSTSE exams.</li> <li>Encourage student participation in Inspire Award, Children Science Congress, Science Exhibitions, math and science quizzes, and other competitions.</li> <li>Ensure maximum student participation in subject fairs.</li> <li>Promote English as the medium of instruction for all classes.</li> <li>Help meritorious students qualify for competitive exams.</li> <li>Establish STEM labs in at least 5 schools per block.</li> </ul>	<ul> <li>Achieve 100% qualifying seats in NMMS and PSTSE for all students.</li> <li>Enhance English language fluency among students.</li> <li>Foster understanding of geographical features worldwide.</li> <li>Develop students' comprehension of social, economic, and political structures.</li> <li>Provide technology- based learning from Grade 6 onwards.</li> <li>Help meritorious students qualify for competitive exams.</li> <li>Promote self-study and cultivate a passion for reasoning and inquiry.</li> <li>Eliminate math anxiety among students.</li> </ul>

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N INF	<ul> <li>KA IARY)</li> <li>Covera govern primation of 122 panels</li> <li>To insist water 20% of primation of 122</li> <li>To insist in all of primation targetic govern primation targetic t</li></ul>	age of ment ty schools out 4 with solar tall RO with coolers in f government ty schools out 4. tall projectors classes of ty schools, ng the 19 ment ty schools tt projectors, issuring that of schools with e-	To achieve 30% coverage of government primary schools out of 1224 with solar panels. To install RO with water coolers in 30% of government primary schools out of 1224. To convert 100% of schools into smart schools, following stage-3 parameters.	•	To achieve 100% coverage of government primary schools out of 1224 with solar panels. To install RO with water coolers in 30% of government primary schools out of 1224.
EDUC N INF (SECC RY)	RA coding DNDA coding the 49 • To ins equipm (minin machi of the • To im rainwa harves in 25% school • To ins a wate 30% c school	g in 20% of 1 schools. tall fitness nent num 3 nes) in 25% 491 schools. plement a tter tting system 6 of the 491 s. tall RO with r cooler in f the 491	To achieve color coding in 40% of the 491 schools. To install fitness equipment (minimum 3 machines) in 40% of the 491 schools. To implement a rainwater harvesting system in 40% of the 491 schools. To install RO with a water cooler in 50% of the 491 schools. To provide Wi-Fi coverage throughout the campus of 50% of the 491 schools.	•	To achieve 100% color coding in all 491 schools. To install fitness equipment (minimum 3 machines) in all 491 schools. To implement a rainwater harvesting system in all 491 schools. To install RO with a water cooler in all 491 schools. To provide Wi-Fi coverage throughout the campus of all 491 schools.

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		coverage throughout the campus of 30% of the 491 schools.		
		BASIC	INFRASTRUCTURE	
05.	PWD B AND R	<ul> <li>Retrofit Civil Hospital for Persons with Disability.</li> <li>Retrofit Municipal Corporation for Persons with Disability.</li> <li>Upgrade Distt. Administrative Complex for Persons with Disability.</li> <li>Retrofit Punjab Roadways Office for Persons with Disability.</li> <li>Periodical repair on Hariana Dholbaha Road.</li> <li>Special repair on various link roads.</li> </ul>	<ul> <li>Construct Tehsil Complex in Hoshiarpur.</li> <li>Special repair on various link roads.</li> </ul>	<ul> <li>Construction of New Medical College Integrated with existing district Hospital (Shaheed Udham Singh State Institute of Medical Science) in Hoshiarpur, Punjab.</li> </ul>
	RURAL DEVELOPM ENT	<ul> <li>PMAY(G): Constructing 796 houses in GP's under Pradhan Mantri Awaas Yojana (Gramin).</li> <li>MGNREGA: Developing 5 playgrounds per block, establishing Sanjha Jal Talab/Amrit Sarovar in 75 villages, and implementing solid waste management in at least 5 villages</li> </ul>	<ul> <li>PMAY(G): Construct 500+ houses in the next financial year under the scheme, with varying targets as per state allotment.</li> <li>MGNREGA: Develop a minimum of 20 playgrounds in each block, establish Amrit Sarovar/Thapar model ponds in 10 villages per block, and implement solid waste management in 10 villages per block.</li> <li>Under the SPMRM initiative, the targets include achieving 100%</li> </ul>	<ul> <li>PMAY(G): Construct remaining eligible houses under the scheme in upcoming financial years.</li> <li>MGNREGA: Develop Sarovar/Thapar model ponds, implement solid waste management and liquid waste management in all villages/panchayats, and focus on increasing plantations.</li> <li>Under the SPMRM initiative, the targets include completing</li> </ul>

	<ul> <li>per block.</li> <li>.Under the SPMRM initiative, the goals are to achieve 100% completion of physical and financial work, establish 4 health and wellness centers, set up 2 public health units, construct 15 Panchayat Ghars, establish 10 Anganwari Centers, and repair and renovate 5 Veterinary Hospitals and 8 Veterinary Dispensaries.</li> </ul>	completion of work both physically and financially, establishing 10 health and wellness centers, setting up 5 public health units, constructing 25 Panchayat Ghars, establishing 25 Anganwari Centers, and undertaking repair and renovation of 5 Veterinary Hospitals and 10 Veterinary Dispensaries.	100% of the work physically and financially. This involves establishing 20 health and wellness centers, 10 public health units, 40 Panchayat Ghars, 60 Anganwari Centers, and conducting repair and renovation work for 10 Veterinary Hospitals and 20 Veterinary Dispensaries.
URBAN DEVELOPM ENT	<ul> <li>Achieve 100% door-to-door segregated municipal solid waste (MSW) collection in all urban local bodies (ULBs).</li> <li>Remediate all legacy waste in all ULBs of District Hoshiarpur.</li> <li>Establish one dense urban forest per ULB.</li> <li>Ensure timely distribution of funds to beneficiaries under PMAY(U) in ULBs of District Hoshiarpur to improve their living standards as per government norms.</li> <li>Boundary wall construction at Piplanwala</li> </ul>	<ul> <li>Establish sanitary landfills in each urban local body (ULB) within District Hoshiarpur.</li> <li>Provide guidance and support for the better rehabilitation of underprivileged individuals in ULBs through the DAY- NULM project.</li> <li>Implement a digitized property tax collection system in the district for efficient and streamlined tax management.</li> <li>Installation of street lights and footpaths for city roads to ensure safety during night.</li> <li>Development of parks, gardens, and weekly markets on vacant government lands in the city.</li> <li>Conduct periodic surveys to address issues like encroachments, traffic, slums, and seasonal</li> </ul>	<ul> <li>Construct a new bus stand in MC Hariana to enhance public facilities.</li> <li>Build a new MC office building in MC Dasuya to provide comprehensive public services.</li> <li>Establish new Water Treatment Plants (WTP) based on canals in all ULBs of District Hoshiarpur under AMRUT 2.0 to ensure access to safe drinking water and improve groundwater quality.</li> <li>Install sewerage lines in MC Hariana to promote a hygienic standard of living.</li> <li>Construction of a new fire brigade office.</li> <li>Construction of commercial complexes at open municipal lands.</li> <li>Construction of an auditorium.</li> </ul>

	<ul> <li>dumping ground.</li> <li>Development of food street near old civil surgeon office.</li> <li>Online allocation of advertisement sites.</li> <li>Installation of retro reflective sign boards.</li> <li>Immediate enforcement to prevent unauthorized developments.</li> <li>Construction of MRF shed at Piplanwala dumping ground.</li> </ul>	problems.	<ul> <li>Development of new parks on open municipal land.</li> <li>Installation of a solar power plant at Swami Vivekananda Municipal Bhawan.</li> <li>Allocation of suitable residential and commercial properties based on the needs of the people of Hoshiarpur after land acquisition.</li> <li>Implementation of computerized services in the Improvement Trust.</li> <li>Striving to achieve the goals set by the government within the given timelines.</li> <li>Ensuring an inclusive access of civic amenities to all citizens.</li> </ul>
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## **CONCLUSION:**

In conclusion, the vision document for Hoshiarpur stands as a comprehensive repository of the district's goals and aspirations. It serves as a guiding framework, indicating the path towards a brighter future. However, it is important to recognize that this document is not static but rather dynamic, subject to regular review and adaptation to changing circumstances. This vision document underscores the need for continuous capacity building and training of all stakeholders involved. It emphasizes the importance of coordination and collaboration across sectors, fostering a holistic and intersectoral approach to development. By working together, we can leverage our collective strengths and resources to achieve the aims outlined in the vision document.

As we embark on this journey towards a harmonious and prosperous Hoshiarpur, we commit ourselves to strive relentlessly. We will overcome challenges, seize opportunities, and remain dedicated to the vision laid out before us. Together, with the support and active participation of the community, government officials, experts, and civil society organizations, we can turn this vision into a reality, ensuring a better future for generations to come.