

District @ 100: A vision for Mansa in 2047



Prepared and Submitted by District Administration, Mansa

Overview

Mansa district was formed on 13th April 1992 from the erst while district of Bathinda. Mansa is a small district both in terms of population and area, with an area of 2174 sq. km. It is situated on the rail line between Bathinda-Jind-Delhi section and also situated on Barnala-Sardulgarh-Sirsa Road.

Mansa is situated in the cotton belt of Punjab and therefore fondly called the “Area of white gold”. Indeed agriculture forms the backbone of the district economy.

The administrative set up of the district is divided into 3 Tehsils - Mansa, Budhlada and Sardulgarh and 5 Blocks - Mansa, Bhikhi, Budhlada, Sardulgarh and Jhunir. There are 242 Gram Panchayats in the district, which are self governing bodies for rural administration.

Vision Document

The District Commissioner of Mansa took the lead in creating the vision document for the state, by holding a meeting with all the stakeholders and departments of the district administration, and explaining to them the need for having such a vision.

The departments then were responsible for the creation and submission of these goals and visions which were then compiled into this singular document.

Vision for Mansa

Department	Short term vision	Medium term vision	Long term vision
<p>Rural Development and Panchayats</p>	<ul style="list-style-type: none"> • Development of Playgrounds in 25 Villages. • Development of Parks in 25 Villages • Development of Sanjha Jal Talab/Amrit Sarovar in 75 villages. • Establishment of Mini Forests (Block or Dense Plantation) in 30 villages • Construction Thapar model/Liquid waste management in 50 villages • Solid waste management in 50 villages. • Infrastructure Development in Schools (Midday Meal Shed/Soak pit/Compound wall) 50 Schools. • Creating 16,00,000 persondays under Mahatma Gandhi NREGA. 	<ul style="list-style-type: none"> • Development of Playgrounds in 80 Villages. • Development of Parks in 80 Villages. • Establishment of Mini Forests (Block or Dense Plantation) in 70 villages • Construction Thapar model/Liquid waste management in 111 villages • Solid waste management in 189 villages. 	<ul style="list-style-type: none"> • Development of Playgrounds in all villages for Youth of the Villages & motivate youth to take up sports activities. • Development of Parks in all villages for overall wellbeing of people in rural area. • Construction of Mini Forests in all Villages to set up Green lungs in villages for better air quality in villages & also to reduce carbon footprint in villages. • Liquid Waste Management in all villages for efficient use/ Reuse of treated waste water for irrigation purposes. • Solid waste Management in all villages for segregation of waste (wet & dry) at household level & GP level.

Department	Short term vision	Medium term vision	Long term vision
Secondary Education	<p>Infrastructural Goals</p> <ul style="list-style-type: none"> • Languages: <ul style="list-style-type: none"> ◦ To set up fully equipped language lab with latest technology. ◦ To supply the required academic tools for 4 basic skills like, Listening, Speaking, Reading and Writing. ◦ To publish work books required, and the manuals. • Social Sciences: <ul style="list-style-type: none"> ◦ To set up social science labs in all schools/ eminent school. ◦ To create and distribute required tools, tests or work books or manuals ◦ To implement inter - school residential areas for social - exchange projects. • Maths and Gen. Sciences: <ul style="list-style-type: none"> ◦ To include separate physics, chemistry or Biology labs in each school to inculcate scientific attitude. ◦ To provide all labs with required tools and equipments. 	<p>Infrastructural Goals</p> <ul style="list-style-type: none"> • Languages: <ul style="list-style-type: none"> ◦ To equip existing labs with latest gadgets likely to be developed. ◦ To equip labs with internet and computers for local, national or international online conferences. • Social Sciences: <ul style="list-style-type: none"> ◦ To develop latest tools as per the projects, surveys and the dissertations to be conducted. ◦ To create and install gadgets or tools required for it. ◦ To establish small residential areas for cultural exchange projects and internet facilities. • Maths and Gen. Sciences: <ul style="list-style-type: none"> ◦ To upgrade the existed labs with latest advancements. ◦ To strengthen practical aspect of the subjects with new tools and facilities. 	<p>Infrastructural Goals</p> <ul style="list-style-type: none"> • Languages: <ul style="list-style-type: none"> ◦ To install latest Robotics, Artificial Intelligence and tools as per the scenario. ◦ To equip labs with advanced technological communicative tools and gadgets. ◦ To install machinery for alien languages, if discovered any. • Social Sciences: <ul style="list-style-type: none"> ◦ To equip Social Study labs as per the global trends. ◦ To install latest technologies for cultural as social exchange. ◦ To upgrade labs, with latest social software and Internet/AI. • Maths and Gen. Sciences: <ul style="list-style-type: none"> ◦ To upgrade the labs further with Robots/AI or scientific gadgets or model space stations. ◦ To equip labs with latest computers and internet.

Department	Short term vision	Medium term vision	Long term vision
Secondary Education	<ul style="list-style-type: none"> • Environment: <ul style="list-style-type: none"> ◦ To establish Botanical gardens and parks in all schools. • Sports: <ul style="list-style-type: none"> ◦ To establish outdoor and indoor grounds for all games and sports in all schools. <p>Academic Goals</p> <ul style="list-style-type: none"> • Languages: <ul style="list-style-type: none"> ◦ To follow the 3 language formula as per NEP-2020 starting from mother tongue, National Language, International Language. ◦ To teach basic structures, phonetics and practical education of the languages. ◦ To develop 4 basic linguistic skills: Listing, Speaking, Reading and Writing. 	<ul style="list-style-type: none"> • Environment: <ul style="list-style-type: none"> ◦ To landscape and beautify the existing structures in all schools. ◦ To promote plantation, the supply of new plants to all schools and supply rare species of plants. • Sports: <ul style="list-style-type: none"> ◦ To upgrade grounds and introduce gyms and stadiums. <p>Academic Goals</p> <ul style="list-style-type: none"> • Languages: <ul style="list-style-type: none"> ◦ Along with Languages Goals to 3-5 Years , the next step is to introduce new popular international languages except English such as French, Persian Chinese etc. ◦ To inculcate contemporary and advanced linguistic skills popular at global level. 	<ul style="list-style-type: none"> • Environment: <ul style="list-style-type: none"> ◦ To upgrade botanical gardens and include near - extinction species. • Sports: <ul style="list-style-type: none"> ◦ To equip existing stadiums and grounds with latest trends in games and sports ◦ To promote use of sports equipments as per contemporary global trends. <p>Academic Goals</p> <ul style="list-style-type: none"> • Languages: <ul style="list-style-type: none"> ◦ To imbibe linguistic skills trending at the global level at that time. ◦ To create students who are multi - lingual and able to pursue education or work ethics at the international level.

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Secondary Education	<ul style="list-style-type: none"> • Social Sciences: <ul style="list-style-type: none"> ◦ To help the students to learn wisdom from history and be able to get civic sense and be a productive citizen. • Maths and Gen. Sciences: <ul style="list-style-type: none"> ◦ To develop the scientific attitude among students followed by analytical, logical and reasoning ability development. • Environment: <ul style="list-style-type: none"> ◦ To make students sensitive towards the environment and take the responsibility with the help of Eco- clubs, NSS etc. • Sports: <ul style="list-style-type: none"> ◦ To help students be physically and mentally aware to achieve an active life - style leading to fitness. 	<ul style="list-style-type: none"> • Social Sciences: <ul style="list-style-type: none"> ◦ To introduce heuristic Method, Project Method and surveys supported by the academic tools required for this. • Maths and Gen. Sciences: <ul style="list-style-type: none"> ◦ To enhance the practical aspect of these subjects by involving students in creation of knowledge with new teaching methods which need the basic aspects of research Method. • Environment: <ul style="list-style-type: none"> ◦ To create working and active youth clubs being totally managed by the student governments, teacher being the stage-scatter. • Sports: <ul style="list-style-type: none"> ◦ To prepare the students for the international tournaments by coaching from the school level. 	<ul style="list-style-type: none"> • Social Sciences: <ul style="list-style-type: none"> ◦ Students exchange program at the global level. ◦ International cultural exchange projects. ◦ Residential training in all the internationally significant socially sensitive destinations. • Maths and Gen. Sciences: <ul style="list-style-type: none"> ◦ To enhance the study of AI, Robotics and latest technology. ◦ To conduct international workshops and internships. ◦ International project/Research work. ◦ If possible, send them for space/time travelling. • Environment: <ul style="list-style-type: none"> ◦ At that time, we need to see the index of global warming and the condition of flora and fauna and plan international projects. • Sports: <ul style="list-style-type: none"> ◦ To help every individual to follow his favorite area of sports and games and coach them for the world level cups/ tournaments.

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Primary Education	<p>Academic</p> <ul style="list-style-type: none"> • Foundational Literacy and Numeracy (FLN Lakshay) According to NEP-2020, the target classes for Foundational Literacy and Numeracy (FLN Lakshay) are Pre-Primary to 3rd. In each Class, 50 percent students are targeted to achieve the classwise targets. • NCERT has prescribed subject wise required learning- outcomes for students of Pre- Primary onwards. Students of Pre-Primary to Class V are targeted to achieve the 50% learning-outcomes. • Students of class 5th appear in Navodaya entrance exam for admission in class 6th. 25% students of class 5th will be targeted to appear in Navodaya entrance exam. 	<p>Academic</p> <ul style="list-style-type: none"> • Foundational Literacy and Numeracy (FLN Lakshay) 80 percent students of these classes are targeted to achieve the targets. • Class-Wise Learning- Outcomes Students of Pre-Primary to NCERT has prescribed subject-Class V are targeted to achieve the 80% learning- outcomes. • Participation in Navodaya Entrance Exam Entrance Exam 40% students of class 5th will be targeted to appear in Navodaya entrance exam. • The target is set that 70% of the enrolled students will participate in co-curricular activities. 	<p>Academic</p> <ul style="list-style-type: none"> • Foundational Literacy and Numeracy (FLN Lakshay) 100 percent students of these classes are targeted to achieve the targets. • Class-Wise Learning- Outcomes Students of Pre-Primary to Class V are targeted to achieve the 100% learning-outcomes. • 50% students of class 5th will be targeted to appear in Navodaya entrance exam. • The target is set that 100% of the enrolled students will participate in co-curricular activities

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Primary Education	<p>Infrastructural</p> <ul style="list-style-type: none"> • Coverage of 15% Schools out of 295 with Solar Panels. • Installation of RO with Water Cooler in 20% Schools. • Installation of Projector in all classes of 20% Primary Schools. • Play Grounds in schools <ul style="list-style-type: none"> ◦ 30 Kabaddi ◦ 30 Kho-Kho ◦ 25 Volleyball • Conversion of 30% Schools into Smart Schools according to stage-3 Parameter 	<p>Infrastructural</p> <ul style="list-style-type: none"> • Coverage of 30% Schools out of 295 with Solar Panels. • Installation of RO with Water Cooler in 50% Schools. • Installation of Projector in all classes of 50% Primary Schools. • Formation of Play Grounds in schools <ul style="list-style-type: none"> ◦ 5 Basketball ◦ 8 Badminton ◦ 5 Cricket ◦ 5 Football • Conversion of 100% Schools into Smart Schools according to stage-3 Parameter 	<p>Infrastructural</p> <ul style="list-style-type: none"> • Coverage of 100% Schools out of 678 with Solar Panels. • Installation of RO with Water Cooler in 100% Schools. • Installation of Projector in all classes of 100% Primary Schools. • Formation of Play Grounds in schools <ul style="list-style-type: none"> ◦ 13 Basketball ◦ 30 Badminton ◦ 07 Cricket ◦ 07 Football • Multipurpose playgrounds at zone level for zone level tournaments. • One Auditorium Per Block at Block Office.

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<p>Public Works Department, Buildings and Roads</p>	<ul style="list-style-type: none"> • Construction of Senior Citizen Home at Mansa • Construction of Working Woman Hostel at Mansa • Construction of Children Home for Boys at Mansa • School of Eminence at Boha, Sardulgarh and Mansa • Construction of Railway Over Bridge on Delhi Bathinda Railway Line on LC-180 • Construction of Food and Drug Administration Office at Mansa • Construction of Sakhi One Stop Centre at Mansa • Special Repair of Road from Mansa Sardulgarh Sirsa Road NH703 to Natheha. • Special Repair of Road from Rori to Sardulewala • Special Repair of ITI Mansa and Budhlada • Special Repair of Stadium at Budhlada • Construction of Gym Room in Nehru Memorial Govt. College Mansa • Construction of New DAC Block at Mansa • Construction of New Sainik Rest House at Mansa 	<ul style="list-style-type: none"> • Construction of Railway Over Bridge on Delhi Bathinda Railway Line on Chakerian Level Crossing C-205. • Construction of New Road on Bhakra Main Canal from Moffer to Kusla Head works upto Village Jagatgarh Bandran. • Construction of New Main Road from NH-703 Barnala-Mansa-Sardulgarh-Sirsa Road to NH-148 B along with Railway Line. • Construction of New Link road from Ahmedpur to NH-148 B Via Ghurne Khurd , Gurne Kalan upto Dera Beas Sat sang ghar. 	<ul style="list-style-type: none"> • Construction of Ring Road Project B.S.B.K. Road (SH-12A) to Mansa-Sardulgarh-Sirsa Road (NH703) and further up to Mansa Talwandi Sabo Road. • New Construction of all Link Road on Kacha Path under District Mansa • Construction of New Main Road from SH-12A Bhwanigarh-Sunam-Bhikhi-Kotshmir Road to NH-703 Barnala-Mansa-Sardulgarh-Sirsa along with Sirhind Drain • Construction of New Main Road from NH-7 Bathinda-Sangrur-Chandigarh Road to NH-254 Mudki to Dabawali along with Kotla Branch Canal.

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<p>Agriculture, Animal Husbandry, Horticulture and Mandi</p>	<ul style="list-style-type: none"> • Zero stubble burning with effective use of In-Situ and Ex-Situ Management Practices • 100% coverage of artificial insemination through sexed semen in cows. • Online recording of all vaccinations and treatment services given to animals. • Anti rabies vaccination for all veterinarians and para-veterinarians. • 24 hour electricity supply through power back up system and fresh drinking water at each Institute. • Strict control of Artificial milk. • Development of Infrastructure for adequate marketing of farmer's agricultural produce. 	<ul style="list-style-type: none"> • Crop Diversification • 100% coverage of artificial insemination through sexed semen in Buffalo • Well-equipped each veterinary hospital • Screening of zoonotic (TB and Brucellosis) diseases in animals and veterinarians • Animal Birth Control of Stray Dogs and Male stray cattle bulls. • Anti rabies vaccination of stray Dogs • Vector control to control vector borne diseases • Utilization of hospital parchee fees at institute level • Control of sale of unpackaged milk and milk products. • Create healthy and fair price competition of agriculture produce. 	<ul style="list-style-type: none"> • Crop Diversification in agricultural sector, to reduce the over exploitation of ground water in the district • We increase area under cotton up to 93000 ha in upcoming years. Encourage farmers towards millet cultivation • Hi-tech Veterinary Hospitals at Each Block with well-furnished infrastructure. • Well organised and industrialised Dairy, poultry, Goatery and piggery farms

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<p>Agriculture, Fisheries, Animal Husbandry, Horticulture and Mandi</p>	<ul style="list-style-type: none"> • Increased cropping area under horticulture • To maintain old Area under Fish Culture/Shrimp Culture in Panchayati and Private Ponds, • One day/five days trainings and organizing sponsored camps for the interested farmers and getting yearly Fish and Shrimp Production from notified Waters, Panchayati and Private Ponds. • Production and Supplying of Fish Seed to farmers from the Govt. Fish Seed Farm, Alisher Khurd, Mansa. • To do the Auction for notified Waters areas falling in the District. • To give Services like Visiting the under and newly Constructed ponds and to give Extension Services to the fish and shrimp farmers. • To recommend Special Priority motor connection to the Concerned PSPCL Department for Fish and Shrimp Farmers. 	<ul style="list-style-type: none"> • Timely given ex gratia benefits to market functionaries like farmers and labour • Under Soil Health card scheme aim to distribute Approx. 1,20,000 soil health cards to increase the soil testing of farmers field for the proper utilisation of fertilisers so that every farmer get soil health card. 	<ul style="list-style-type: none"> • Ensuring farmers in Mansa district are always provided adequate prices for their produce. • To maintain the old stock of brooders and rearing of seed of the 6 types of Carp Fishes for the development of brooders for the further years at Govt Fish Seed Farm Alisher Khurd, Mansa

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District Industrial Centre	<ul style="list-style-type: none"> • Establishment of 200 new unit under PMEGP scheme which will generate 1000 employment in next 5 year. • Establishment of 200 new unit under PMFME scheme which will generate 1000 employment in next 5 year. 	<ul style="list-style-type: none"> • Increase export of district Mansa by 200% 	<ul style="list-style-type: none"> • Establishment atleast one focal point/Industrial estate in district Mansa
PSPCL	<ul style="list-style-type: none"> • Installation of Smart Meters on 100 consumers. • Erection of new distribution feeders and distribution transformers to deload the electric network. • Establish ring main system of electric supply to increase reliability. • Increase the revenue assessment and collection of PSPCL • Motivate consumers for use of digital mode to pay electricity bills. • Regular electricity supply to agricultural consumers as per schedule. 	<ul style="list-style-type: none"> • Establish Automatic meter reading facility and implementation of Paperless billing of all consumers of PSPCL. • Geo tagging of all consumers with source of electric supply. • Reduce the Aggregate Technical & Commercial (AT&C) losses of Mansa between 12 to 15%. • 24 X 7 Power to consumers. • To set up new Grids and upgradation of power transformers of existing grids for strengthening of electricity network. 	<ul style="list-style-type: none"> • To make PSPCL a vibrant, responsive and self-reliant institution. • Implementation of SCADA (supervisory control and data acquisition) system for efficient operation and monitoring of electricity network. • Set up Smart Grids.

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<p style="text-align: center;">District Employment Generation, Skill Development and Training Office</p>	<ul style="list-style-type: none"> • Registration of unemployed youth for placement in jobs. • Provide skill training to willing candidates. • Help candidates in establishing own business and getting self employed. • Prepare candidates for competitive exams by providing free quality coaching. • Visit all Govt. high and senior secondary schools within the district and do counseling sessions with students to help them choose right careers as per their aptitude. • Establish digital database of all unemployed candidates within the district. • Share all vacancies within the District with the candidates on digital platform. • Display availability of workforce to the local industry on digital platform. 	<ul style="list-style-type: none"> • Extend services of Employment Department of the district at the state level. • Broaden database of employers from neighboring districts and get them on board of district office. • Extend services of counseling to all schools within the district. • Up-skilling and skilling all unemployable candidates of the district and make them employable. • Help Person with Disabilities (PWDs) in getting skilled and employed in local market. 	<ul style="list-style-type: none"> • Department to be made interactive with the candidates. Free access to all candidates at all times. • Share information of all vacancies within country. • Inform candidates about latest trends in the job market and trained them accordingly. • Achieve high percentage of skilled and employable youth force in the district. • Pursue employment for all and have very low percentage of unemployed candidates.

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Health and Family Welfare	<ul style="list-style-type: none"> • ANC Registration Pregnant women 100%, • Apply for Gold Quality certificate under National Health agency for District Hospital Mansa • Continuity in certification of NQAS and Kayakalp for District Hospital Mansa • 300 bedded District hospital Mansa, ICU Setup at District Hospital Mansa. Separated OT for orthopaedic and surgical cases, Liquid medical oxygen plant at District Hospital Mansa and New Mortuary at District Hospital Mansa • Completion of MCH Building at Sub divisional Hospital Budhlada • Setting up laundry at Sub divisional Hospital Budhlada and CHC Khiala Kalan • Establishment of Dialysis Unit and Ultra sound scanning facility Sub divisional Hospital Budhlada • Reducing Home delivery of Pregnant women to zero • Construction of Staff Quarter at Sub divisional Hospital Budhlada and CHC Khiala Kalan • Renovation of building of CHC Khiala Kalan with new laboratory • 100% immunization of children and Pregnant women • Posting of Doctors and others staff as per IPHS norms 	<ul style="list-style-type: none"> • Construction of 50 bedded new building at CHC Khiala Kalan • Construction of 100 bedded building of Sub divisional Hospital Budhlada • Construction of indoor block ICU, HDU and cardiac unit at District Hospital Mansa • Increase the bed capacity of dialysis unit from 4 bedded to 20 bedded with all equipments and staff at District Hospital Mansa • Establishment of special cancer clinics. Mental Health clinics, Thalassaemia clinics and Haemophilia clinics at District Hospital Mansa • Setting up of nutritional rehabilitation centre at District hospital Mansa 	<ul style="list-style-type: none"> • Upgrading all Primary Health centre for 24X7 services with doctors and paramedical staff quarters • Construction of new buildings of all HWCs/Sub centers • Setting up Medical college (level 3 Facility) at District level with all facilities

Department	Short term vision	Medium term vision	Long term vision
<p style="text-align: center;">Social Security Women & Child Development</p>	<ul style="list-style-type: none"> • To provide Pension benefits and other benefits of Social Security Schemes to eligible beneficiaries who are eligible according to the time to time guideline of the State and Central Govt. • To provide Pension benefits and other benefits of Social Security Schemes to eligible beneficiaries who are eligible according to the time to time guidelines of the State and Central Govt. To the beneficiaries holder of B.P.L category and whose name motioned SECC data of 2011. • Provision of water facilities will be made all AWCs of the district which do not have water facilities. • 100 percent toilets will be constructed in Anganwadi centers. • Wash basins to be installed for hand washing in all AWCs. • Improvement in the health and nutritional status of children, pregnant and lactating mothers, reduction in the incidence of children mortality rate and school dropout. • 100 percent pregnant women will be registered under the PMMVY scheme. 	<ul style="list-style-type: none"> • To develop the living standers of people of District Mansa by providing them financial Assistance under various Social welfare Schemes of the Govt. both Union and State as well promoting the N.G.O to provide quality Services their citizen of security. • Anganwadi Centres will be upgraded as Model Anganwadi Centres. • Electricity will be provided to every Anganwadi Centre which does not have electricity facility. • Infrastructure of each Anganwadi Centre which will be improved. 	<ul style="list-style-type: none"> • Moving Social Security of people towards up stream we also breakdown the Social evils prevailing in the Modern Security i.e. Drugs, Dowry, lowest Sex Ration & literacy rate. • Balancing child sex ratio (CSR) and also enhance women empowerment while eliminating gender-based inequalities while also safeguarding girl children. • Nutrition and health status of children aged 0-6 years will be improved. • Work will be done to lay the foundation for proper psychological, physical and social development of the child. • Work will be done to reduce the incidence of mortality, morbidity, malnutrition and school dropout.

Department	Short term vision	Medium term vision	Long term vision
<p style="text-align: center;">Social Security Women & Child Development</p>	<ul style="list-style-type: none"> • 100% growth monitoring- all children registered are weighed regularly at the AWC • 100% immunization coverage. • 100% SNP coverage for children 6 months – 6 years, pregnant and nursing mothers, and adolescent girls. • 100% enrolment of pregnancy and completion of minimum of 4 ANC (Antenatal Checkup) • Increase in attendance of children in AWCs. • Efforts will be made to stop the practice of discrimination against girl child and the practice of Ligh prescribed test. • Efforts will be made to ensure the existence and safety of girls. • Awareness activities will be conducted to ensure participation of girls in education and other fields. 	<ul style="list-style-type: none"> • To develop the living standers of people of District Mansa by providing them financial Assistance under various Social welfare Schemes of the Govt. both center and State as well promoting the N.G.O to provide quality Services their citizen of security. 	<ul style="list-style-type: none"> • Moving Social Security of people towards up stream we also breakdown the Social evils prevailing in the Modern Security i.e. Drugs, Dowry, lowest Sex Ration & literacy rate.
<p style="text-align: center;">Sports and Youth Services</p>	<ul style="list-style-type: none"> • Providing opportunities to youth in various fields like sports, education, cultural activities etc. • To establish New ground in different games in villages of District Mansa • Activating the youth clubs in all the villages of the district 	<ul style="list-style-type: none"> • To make youth of the country earn his livelihood and become employable in the country • To provide new coaches in each and every ground and which are established in villeges of District Mansa and provide sports equipment for good training to players to achievement in National and International level. 	<ul style="list-style-type: none"> • To channelise the energy of the youth in nation building and make India a developed nation • To establish a multipurpose sports stadium which provides all facilities of different grounds of different sport with residential facilities for outside players.

Department	Short term vision	Medium term vision	Long term vision
Governance Reforms	<ul style="list-style-type: none"> To provide citizen services in a stipulated timeline and re-engineering the process so that only mandatory documents attached in file 	<ul style="list-style-type: none"> To ensure citizens can apply all services from their home and get digital online certificates. 	<ul style="list-style-type: none"> The use of artificial intelligence. All Certificates can apply just punch a finger and all the certificates get digitally same day.
Water Supply and Sanitation	<ul style="list-style-type: none"> To Provide Potable Water to All Households- Augmentation and Bifurcation of new works projects under Nabard-29/JJM/ACA. Augmentation of water supply Scheme by the Grant of 15th Finance Commission. Distribution And Collection of Water Charges of Gram Panchayat (GPWSC) Schemes through M-gram mobile Sewa Application. To Provide 100% IHHL to Beneficiary. Converting All the villages into ODF+ by covering the projects of Solid waste and Liquid Waste Management Acc. To the District Action Plan 2023-24 	<ul style="list-style-type: none"> Augmentation of Single/Multi Village water Supply Scheme Under Various Heads by Covering 100% FHTC and 6 hr. Uninterrupted Water Supply. Converting all Tube- well based Water Supply Scheme into Canal Based Water Supply. Making Functional of 233 No's Ro's Plants under 15th Finance commission Grant. Provisions of Solar Panel's at Water Supply Scheme to Reduce the Electricity Load. 	<ul style="list-style-type: none"> Canal Based Surface water Supply Scheme For all Villages of Sardulgarh Block To Counteract the Shortage of Raw Water due to Bhakra canal Closure. Covering All Water supply schemes into 24*7 Hours Uninterrupted Water Supply. Billing As per the Quantity of water Supply Be monitor By Smart Water Meters. Functionality/Operation of Water Supply Schemes Monitored by IOT Based System. Providing the Rain Water Harvesting System at Water Supply Schemes to Coverup Ground water Depletion. Achieving the 100% ODF plus model villages by Implementing the projects like solid waste, liquid waste and Plastic waste Management as per the GOI norms and making the Villages AS self-Sustainable.

Department	Short term vision	Medium term vision	Long term vision
Water Supply and Sewerage and Drainage	<ul style="list-style-type: none"> • Providing laying water supply and sewerage facilities In the remaining areas of Mansa Distt. • Flood Protection 	<ul style="list-style-type: none"> • Providing laying water supply and sewerage facilities In the remaining areas of Mansa Distt. • Augmentation and Up-gradation of STP Bareta, Bhikhi, Sardulgarh. and in construction of STP at Joga Town. 	<ul style="list-style-type: none"> • Providing laying water supply and sewerage facilities In the remaining areas and newly developed areas of Mansa Distt. Augmentation and upgradation of STP and WTP in Mansa Distt.
Languages	<ul style="list-style-type: none"> • Promotion of use of Punjabi in the departments • Research work in local languages. 	<ul style="list-style-type: none"> • Working for the development of Punjabi, Hindi, Sanskrit, Urdu language and try to keep up to date the research of these languages 	<ul style="list-style-type: none"> • Helping the students to become good listeners, speakers, readers and writers in the regional language while gaining an appreciation for the culture heritage and the traditions of native speaking languages
Local Government	<ul style="list-style-type: none"> • Building Park, Streets and New Tubewells for required quantity of water for citizens • 100% Door to door segregated MSW collection in all city • Creating Green Parks • 100% facility of water supply, sewerage, street light and roads • CCTV camera installation in city • Construction of Shed on both sides of Under Bridge Mansa • Balance work of Green Valley Road • Laying Drain Pipe from Mansa to Sirhind Choe 	<ul style="list-style-type: none"> • AC Market near bus stand in Sardulgarh • Digitised Property Tax Collection System • Master Plan for cities • Installing a second STP in Mansa • Construction of new digital bus stand in Mansa 	<ul style="list-style-type: none"> • Modal Bus Stand with wifi availability in Sardulgarh • Creation of new colonies in MC area • Rejuvenation of Ponds • Electric Bus services • Minimum 35% green area in the city • Developing local metro transportation