



**ELECTION
HABBA**
#Let'sMakeDemocracyWork

CITIZENS' MANIFESTO FOR **JAYANAGAR**



Mobility &
Infrastructure



Waste
management



Health



Water &
Sanitation



Women &
Child



Environment

APRIL 2018

Jayanagar at a glance:

1. Area: 9.3 sq. km
2. Population: 229088
3. Wards: Pattabhiramnagar | Byrasandra | Jayanagar East | Gurappanapalya | JP Nagar | Sarakki | Shakambarinagar
4. MP Constituency: Bangalore South
5. Household: 55148
6. Road length: 250 km
7. Lake: Doresanipalya
8. Police stations: Jayanagar, Tilaknagar, JP Nagar
9. Bus stops: 127
10. Fire station: 0
11. Government schools: 18
12. Playgrounds: 15
13. Parks: 95

Namma simple ask:

1. MLA to chair a monthly general meeting with civic agencies, corporators and citizen groups with set agenda to enable citizen participation in decision making.
2. Jayanagar constituency website to provide relevant data and information with respect to development initiatives in the constituency and citizen demands including local area development fund utilization.
3. Transparent and consistent communication on current and future work. Public consultation through online and offline media.
4. Communicate legislator's stand on various policy matters that would be tabled in the assembly. Hold consultation with citizens on pressing issues via online and offline medium
5. Robust volunteering opportunities for citizens to participate for various causes.
6. Internship opportunities for college students and special opportunities for home-makers and senior citizens to contribute to Jayanagar's development
7. Contact details of concerned officials (BBMP, BESCOM etc.) to be made available at ward office and other prominent places along with allotted time for grievance redressal.
8. Biometric attendance at all the civic agencies
9. Quarterly report to citizens on constituency's progress
10. Constituency map with CA sites and other amenities should be made available.

The top 5 ask:

Waste Management

1. Scientific waste collection system with separate vehicles for dry waste and wet waste. The vehicles to have GPS trackers
2. Scientific transfer points wherein waste from smaller vehicles is directly transferred to larger vehicle
3. The set-up processing plants to be made operational and increase the capacity to manage the waste generated.
4. Temples, educational institutions, restaurants, hospitals and other bulk waste generators to be encouraged and supported to be source of zero waste.
5. Place to store construction waste then disperse to disposal centres

Mobility and Infrastructure

1. All year motorable roads
2. Pedestrian friendly and accessible footpath free of encroachment.
3. Accessible public transport and last mile connectivity options from Metro stations
4. Unscientific speed breakers have led to multiple accidents. All unscientific speed breakers to be replaced with scientific speed breakers.
5. Better utilisation of Jayanagar shopping complex, BMTC TTMC and other Government spaces.

Water

1. The water supply timings must be made available to citizens. A minimum of 90 lpcd of equitable water to all residents
2. Campaign on water conservation to and kiosk must be made available to get easy access to water aerators and rain water harvesting experts
3. Rain water harvesting in all public spaces and public buildings.
4. Periodic desilting and maintenance of storm water drains and sewage lines
5. Encourage use of grey water by setting up sewage treatment plants

Women and child safety

1. Support to implement Child Protection Policy in schools
2. Public places must be well lit, have accessible footpath, sufficient police patrolling and CCTVs to aid redressal measures
3. Awareness on safety and empowerment resources for women across income groups
4. Special focus on young college students on career building opportunities
5. Police Chowkis and aggressive police patrolling

Environment and health

1. Monitor and maintain green cover (scientific tree pruning) and open spaces
2. Preventive health care measures to be prioritized
3. Primary Health Care Centre along with government/low cost medical stores
4. Accessible toilets in public spaces and parks
5. Air quality and noise level monitoring indicators to be installed

**Annexure
Waste Management**

Current	Desired	Ideas to achieve
Segregation and collection		
New residents move into a building/locality/society and are not aware of waste segregation	To achieve over 100% waste segregation	Designated date to be dedicated for monthly awareness on waste segregation and data on level of segregation to be publicised on same day
Irregular service and waste-pickup time by waste collectors	Regular and on-time waste pickup	Collection vehicles to have GPS and to be tracked in real time, adhere to standard design and should have basic amenities Communication via SMS and social media to citizens if any irregularity to be expected in waste collection
Increase in generation of Construction & Debris waste due to residential renovation work	Scientific processing of Construction and Debris waste	Awareness on C&D waste management to citizens C&D collection centre to be set up. This will reduce the management cost of C&D waste.
Collected waste is dumped at transfer points	Transfer points are perpetual blackspots	Need scientific transfer points. Smaller vehicles should directly unload the waste to larger vehicle
Push carts used by Pourakarmikas are broken and difficult to use in high slope roads	Need better push carts which are easier for Pourakarmikas to use	Electric pushcarts to aid Pourakarmikas
Waste Processing		
The processing centre is not operational	Wet waste collected to be managed at the constituency	Resources to efficiently run the set up processing plant. with funds obtained from CSR or BBMP
Burning of leaf and garden waste has led to air pollution	In-sit composting of garden waste at ward/constituency level	Leaf waste composting units and sufficient funds to run the operations.

Bulk waste generators generate high quantity of wet waste	Bulk waste generators to be source of zero waste	Campaigns and initiatives to encourage and incentivize in-situ composting at apartments
Waste management in educational institutions is low	All educational institutions should stand as a model and encourage the local community to manage waste responsibly	Schools and colleges are to be supported in order to set up in-situ waste management
Home-composting methods have low recognition amongst households	At least 10% of houses to compost waste at home	Monthly Composting awareness programs to be held at ward office for residents.
System and technology support		
Staff and system are not monitored	Monitoring system to monitor and ensure efficient functioning of waste management system	Citizens are to be introduced and included in the waste management programs. The required training is to be completed by all volunteering citizens for official recognition
Dearth of communication to citizens	Communicate to citizens on level of segregation, campaigns and programs related to waste management	Waste management indicators data are to be processed in a recommended format and is to be made accessible to citizens online through the internet or at the ward office
Rampant use of plastic material even though it is banned	Efficient implementation of plastic ban	A team who aids citizens to recognize and adhere to the plastic ban law and to penalise establishments for using or issuing plastic
Low awareness among Pourakarmikas and health workers regarding proper waste management	Pourakarmikas and health workers to be fully aware of all aspects of waste management	Orientations to be held to educate the health workers and Pourakarmikas and introduce incentives to encourage them
Cleanliness and hygiene		

Blackspots in Tilaknagar, Sarakki and few other areas	Black spot free Jayanagar	Consult urban space experts to chalk out a plan to beautify and monitor the railway line area
Transfer points are perpetual blackspots	Need scientific transfer points	Waste from smaller autos and push karts should be directly transferred to the larger vehicle
Pourakarmikas' are prone to high risk health concerns	Preventive health care for Pourakarmikas'	Clean toilets and water are to be accessible to Pourakarmikas'. Check-ups are to be conducted periodically and preventive medicines are to be provided to PKs'.

Mobility and Infrastructure

Current	Desired	Idea to achieve
Road works		
Details of undertaken roadworks are not easily accessible to citizens and therefore, not able to examine the quality or question concerned officials or contractors	Transparent communication to citizens on undertaken road work	Specifications of on-going roadwork are to be publicized for quality inspection and perusal of the citizens
Condition of roads deteriorates due to water logging along with the formation of potholes	Maintain motorable roads throughout the year	Placement of system to promptly repair potholes and to fine/blacklist contractors
Random/ unnecessary speed breakers in main roads and residential areas	Scientifically located speed breakers	Development of standard design and system to report and replace unscientific speed breakers
Congestion		
The ongoing metro construction has led to traffic congestion and road accidents	Congestion free roads	Traffic management plan for Metro construction.
Congestion in areas such as IBM and Sobha Magnolia ,	Smooth and free flow of traffic	Implement no parking to prevent traffic congestion
Public Transport		
Congested buses	Need more number of buses	Senior citizens can't board buses and hence increase the number of buses which come from Jayanagar 5 th block

Inadequate last mile connectivity options from metro station	Accessible and economical last mile connectivity from metro stations	Options to be prioritized for persons with special needs and senior citizens
Pedestrian friendly/Cycling/E-transport		
Improper footpaths have made it inconvenient	Pedestrian friendly footpaths	Footpaths are to not exceed a height of 6 inches and the footpaths are to be uniform in height
Footpaths are encroached in commercial areas and illegal hoardings block the footpath	Footpaths are meant for the use of pedestrians only	Zero tolerance towards footpath encroachment and a process to remove encroachments on footpaths is to be developed
Illegal parking fee is collected around Jayanagar complex	Disciplined parking is encouraged amongst vehicle users	Parking fees are to be charged and one-sided parking is to be encouraged
Hawkers unscientifically occupy footpaths	Designated spaces for hawkers	ID cards are to be issued to street vendors and hawker zones should be identified
Difficult to cross the streets	Facilities to cross the street	Skywalks with elevators to help citizens navigate traffic/cross roads
Infrastructure		
Among 7 slums, 3 need to be rehabilitated	Housing to all	Slum rehabilitation programs for
No performance space	Performance space to encourage theatre, dance etc.	Auditorium at Jayanagar
Revenue loss since Jayanagar shopping complex is not yet opened and BMTC TTMC space is not utilised	All government commercial spaces to be utilised	Take measures for quick opening of Jayanagar complex and BMTC TTMC space utilisation
Cricket coaching has encroached the grounds and do not allow the public to use the space	Children should have access to grounds	Regulate commercial use of sports grounds

Water

Current	Desired status	Ideas to achieve
Water Supply		
There is a sufficient amount of water available at Jaynagar. However, few areas in Sarakki (10 th cross), Arasu colony,	Equitable water distribution to all the residents. Water supply timings are to be informed to citizens	All residents to get 90 lpcd of water. SMS are a medium to inform citizens about water supply timings. The Resident

Tavarekere govt. school, has no water connection. And water is released at irregular times		Welfare Association groups/volunteers can also inform citizens
Water conservation		
Inefficient use of water	Awareness and aid to citizens to conserve water	Kiosk/help desk for citizens to aid water conservation (to buy water aerators at subsidized rates and resources to implement rain water harvesting)
Water table levels depleting	Risen efforts to increase water table level	Water tables are to be analysed and sink pits should be implemented. Rain water harvesting on public spaces and public buildings are to be executed
Sewage		
Sewage pipes are not periodically desilted	Maintenance of sewage lines	Periodic desilting of sewage pipes. Slurry pumps to be used to remove silt
Sewage is not recycled	Use grey water for parks	Set up STPs in parks and use grey water
Over flowing of sewage. Arasu colony water contamination is high and chamber overflows	Prevent chamber overflow	Chambers must repaired/replaced

Environment and health

Current	Desired	Idea to achieve
BMRCL is cutting trees 9 th main, 5 th block has no sufficient trees	Sufficient green cover	Plant and monitor also encourage terrace gardening
No restrooms at parks and poor maintenance of exercise/gym equipment	Well maintained parks	Parks to have restroom, drinking water and annual maintenance of gym equipment.
Level of air pollution at traffic junctions is high	Air quality to be monitored in all places and recognize spots that need to be addressed	Air quality and noise level monitoring indicators are to be installed at high traffic junctions and areas under on-going construction work. 1. Air purifiers
Dumped waste at railway line is a health hazard	Beautification and cleaning process of railway line is to be implemented	Necessary measures to clean and maintain railway line is to be put in order

Unscientific tree pruning and cut branches are not removed by BBMP	Scientific tree pruning to be carried out	BESCOM and BBMP to develop and coordinate a systematic method of tree pruning
The essential health facilities are not setup in primary health care centres Lack of medical supply to Government hospital High number of dengue cases	Accessible and affordable health care	<ul style="list-style-type: none"> • Measures to prevent dengue • Preventive medicine to be given • Preventive healthcare to be prioritized • Mobile van hospital • Generic medicine store
Requirement of toilets in a few areas (Eastern main road needs toilet)	Require an increase in the number of clean and gender friendly public toilets	Cleanliness and maintenance of toilets in parks to be monitored

Women and child safety and development

Current	Desired	Idea to achieve
Public spaces		
Increase in chain snatching cases has made public spaces unsafe (E.g. Tilak nagar)	Safe public spaces	Well-lit streets, walkable footpath, sufficient police patrolling is a to in public spaces
Inadequate number of CCTVs' in all public places	Public spaces to have sufficient CCTVs'	Install and check functioning of CCTVs periodically
Absence of women friendly public toilets	Accessible and safe public toilets are required	Model public toilets along with feeding space for young mothers and to be designed and implemented
Low awareness on safety resources available for women and children	All citizens to be aware of resources available	Install boards with messages in parks
Schools and colleges		
Child Protection Policy is not implemented in both Government and private schools	Schools to be a safe learning space for children	Roadmap to revamp and rebrand schools and support to implement CPP at schools. This will also address issues such as drug peddling, road safety, personal safety etc.
Children in Government schools do not have access to extra, co-curricular activities and after school programs (English and self-defence classes)	Comprehensive programs to contribute to growth in academics and overall growth of the children	After school programs to children with aid of community volunteers and other organizations

High school and college students lack of knowledge on available career opportunities	Holistic programs and opportunities for young students to be employable after education	Career and skill development classes and internship opportunities at Government and private workspaces for students
Workplaces		
Low awareness on safety at workplace and no process/system that allows work place related harassment to be reported	All workplaces to be safe for women	Workshops that raise sensitization in men and women working in informal sectors. Promote awareness at various avenues on the law
Police and legal support		
No counselling centre	Awareness on police and legal resources available	Disseminate information on counselling centre ; Revamp the centre to help build its capacity
Empowerment		
Low number of economic empowerment opportunities	Sufficient avenues for women to learn and access opportunities available for economic empowerment	Centres that spread information on empowerment opportunities are to be constructed. Ward offices should also be fully utilized in spreading the information

