Study on Nagpur Metro

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Abstract— Nagpur is the second capital of the state Maharashtra and also the third largest city in the state and 13th largest urban conglomeration in India having the area of 217 sq.km. while the Nagpur metro region has the population of 35 lakhs and the area of around 3576 sq.km. Mihan is the biggest project which has been made in Nagpur. This project is all set to give a big boost to economic development and creating economic development at mass level and is ready to provide employment of at least 2 lakhs of jobs. This will lead to tremendous rise in the population of Nagpur. With the growing economic activity, it is necessary to plan for the infrastructure development so as to support the growth of the city. One of the major impacts of economic development will be increased traffic on the city roads. Currently the Public Transportation System contributes only 10% of the total trips. The motorized transport is dominated by two wheelers (28%) and so is the vehicle ownership in the city (84% of all owned vehicles are two wheelers). Which encouraged the idea of metro in Nagpur city.

Keywords— Economic Development, Population, Transportation System, Metro.

I. Introduction

Infrastructure plays a vital role in the economic development of the society. Poor infrastructure and transportation inhibits the growth of developing countries in the world of production networks. Thus it suggests that all this can be overcome by the improvement in the transportation and infrastructure system. It depends on various factors. For an instant, proper arrangement and guidance during the field and operation affects it on a large basis. Such projects require large funding for the completion and implementation. Transport situation in most Indian cities is rapidly deteriorating because of the increasing demand and inadequate transportation system. There is a crisis in every Indian cities for the urban transport.

Details about area study of Nagpur Metro rails

Nagpur Improvement Trust (NIT) requested DMRC to provide Consultancy services for preparation of a Detailed Project Report for Metro Rail System in Nagpur. The project initially was asked for 30km which was then again revised to 42km.

The area of proposed for the construction was approximately 217 sq. km which was consisted under Nagpur Municipal Corporation. The whole Traffic survey, Geotechnical survey, Topographical survey and Environmental assessment test was done by Delhi Metro Rail Corporation (DMRC). After these surveys done by DMRC and studying the traffic patterns and load of the traffic the final alignment for the Nagpur Metro was approved. There are Two corridors for the working of the Nagpur metro first one is north-south corridor and the other one is east-west corridor.

N-S corridor includes 17 stations starting from Automotive Sq. to MIHAN depot covering 19.658km all of these stations are elevated sections except the one at grade in 4.6km at airport to mihan near khapri railway station and the E-W corridor includes 19 stations staring from Prajapati nagar to Lokmanya nagar covering 18.557kms. These both the corridors link at Munje Sq. All of these stations are elevated stations and Sitabirdi is the interchange station.

Advantages of Metro Rail Transport

Cost Factors

Metro rail projects are meant to serve the cities with more than four million population and the cost involve is largely depends on the underground and elevated sections or sections on grades. The larger the involvement of the underground and elevated sections large is the cost involved in the project.

Metro rail is a cheap mode of transportation which helps in low energy consumption. It is eco-friendly (runs on electricity, thus minimizing air and sound pollution), resulting in reduction in the number of accidents, is efficient in terms of space occupancy and provides ultra-modern facilities coaches and modern serving systems like automatic ticketing, advanced signaling systems, automatic train protection system and integrated security systems.
Disadvantage
The only disadvantage of metros is the inconvenience on the roads during the period of construction which has to be taken care of while the cost factor as the disadvantage, the solution for which is to integrate metros with other systems considering the volume, structure, utilizing the resources available in the local area.

II. Literature Review
Debabrata Das and Sharfuddin (2015) conducted a study on “Importance of Metro Rail in Public Transport Network: A case study of Delhi”. The author attempts to form a model to map a few of the strategic location of Delhi with the help of the available modes of public transportation including bus and metro rail, based on distance, time and cost constraints. In the research they found to avoid congestion, best possible alternative that should be taken as metro route during peak hours, and in case of travel cost consideration, metro route has higher travelling fares in comparison to bus route. The cost minimization can be possible by reducing waiting time and restructuring the travelling cost in case of metro rail.

Sudin Bag; Dr. Som Sankar Sen (2012) in their paper “Kolkata Metro Railway and Customer Satisfaction: An Empirical Study” concluded that in today’s scenario consumer satisfaction has become first priority. For this, it’s important for the business to take care of the consumers need. The organization should aim not only at satisfying the customer but also focus on the delighting them. Thus it has become essentials for organization to identify the factors that affect customer satisfaction level and consciously measure them so as to try and bring about the necessary changes on the basis of customer perception and requirements.

Mukti Advani1 and Geetam Tiwari in their paper Evaluation of public transport system: case study on metro concludes that Metro systems have been planned to reduce congestion on the roads. However systems planned in India shows that there is cost overrunning and under utilization of available capacity. To justify these systems methodology and arguments needs careful analysis. High capacity doesn’t necessarily generate high demand of the passengers. Estimation of passenger demand for transit services should consider complete journey of commuters including access time.

Mr.Ajit Sao Md. Gulham Pathan Mr. Ajay Mendhe (2017) in their paper Nagpur Metro Rail: review concludes that the planning of the Nagpur metro was before the occurrence of the worst situations like the other Indian cities due to the congestion of traffic and demand of the passengers. It’s going to be a good example for the other cities to be a better in transport development.

Aniket Raut Ajinkya Kulkarni Ashutosh Tonpe in their paper Execution of Metro Rail Projects – A Case Study of Nagpur Metro Rail concludes that from the study it can be clearly seen that the Nagpur Corporation has put large efforts towards the development and this project is going to be an good example for all the other upcoming projects. India has a huge need for rapid transit system it will help India to develop its economic growth.

Fig-1 Alignment of Nagpur Metro

III. Objectives
➢ To study the reasons contributing to increase in ridership of Nagpur Metro.
➢ To make an better clear picture about the transit system.
To avoid the delay is this other cases with the help of the study given.
To know the basic requirement for the unobstructed construction and maintenance of the project.

IV. Distinct Features of Nagpur Metro

- **BIO DIGESTER TECHNOLOGY**
  Nagpur metro has gone one step ahead of any other organization to create a green environment by adopting the technology of Bio Digester. NMRCL and DRDO has collaborated the idea by MoU for the better and clean environment and to use the organic waste and reduction in it quantity.

- **GREEN BUILDING**
  Nagpur Metro Corporation is following all the Green building parameters so as to create a eco-friendly environment for the occupants of the buildings and also to contribute towards the Environmental stabilization. Currently Metro house is generating 16Kw power with the help of the installed solar panels in the premises. The under construction Metro Bhawan is supposed to produce 260Kwp in future.

- **GREENEST METRO**
  Nagpur metro has becoming a role model for the adoption of the solar energy integration starting from project implementation to planning its energy requirements up to 65% of the total need of NMRCL.

- **IMPLEMENTATION OF 5D-BIM TECHNOLOGY**
  NMRCL has been a pioneer in this 5D implementation in the project successfully. It is a IT based initiative to ensure the quality, safety, time management and cost of the structure.

- **MULTIMODAL INTEGRATION**
  NMRCL has integrated with all the other modes of transport in Nagpur so as to provide seamless traffic and a better facilities to the metro commuters and citizens.

- **COMMON MOBILITY CARD FOR SEAMLESS TRAVEL**
  Common mobility cards for the seamless travel of the metro commuters through any travel mode will be provided to them for their convenience.

- **SOCIAL CONNECTIVITY INITIATIVES**
  NMRCL is getting connect to the population and commuters through their various social media initiatives like Nagpur Metro Facebook page, magazine naming Metro Samwad, conversations on radio on daily basis naming “Metro Samvaad”. along with that the official site of metro also has many followers and the local cable channels also includes in the connective modes of the NMRCL.

V. Opportunities for emplyment

Metro has become a very important source of employment generation in Nagpur and Nearby areas of Nagpur. It may be in terms of entrepreneurship or in the form of jobs.

In Developing the cash and quality goods for the construction purpose can be the ways for the entrepreneurs for generation of employment. The buildings are pre constructed for which the local consultants will suggest the names of the locals for their help this will turn into employment chance for them.

Along with the entrepreneurs it is also creating a lot of no of job opportunities specially for the engineers in the field of civil electrical electronics and also to the inventory and telecommunication skills.

VI. Conclusion

From all the literatures based of the Nagpur metro and metro system we can say that looking towards the growth of the city it will be going to turn into a metro Politian city very soon in near future. So before facing the worst situations like other metro Politian cities facing from the increased traffic issues and transportation inconvenience to the commuters the idea of launching metro in Nagpur this early was a good decision. It is going to be an very useful project for the development of the infrastructure and employment growth of the area. The environmental initiatives made by NMRCL will going to help a lot in the control of pollution and its adverse effect on the city climate and nature.