







Course Name: IBM Nanmudhalavan

GROUP NUMBER: 012

PROJECT TITLE: PUBLIC TRANSPORTATION AND EFFICIENCY

ANANLYSIS

PROJECT SUBMITTED TO: ANNA UNIVERSITY ENGINEERING

YEAR: III

DEPARTMENT: COMPUTER SCIENCE AND ENGINEERING

SEMESTER: IV

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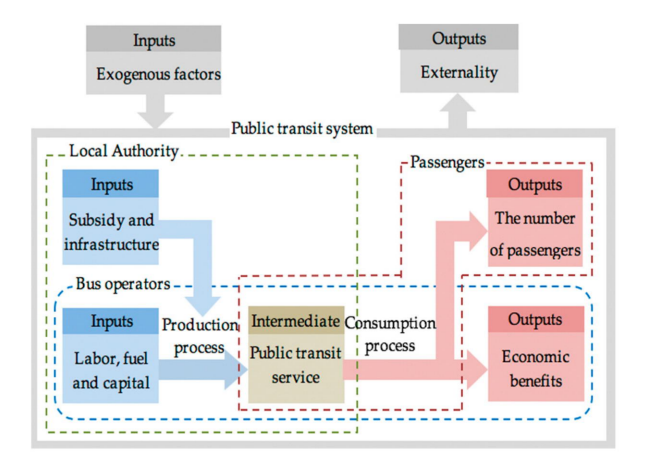






PUBLIC TRANSPORTATION AND EFFICIENCY ANALYSIS INFRASTRUCTURE

This includes physical components like tracks, roadways, stations, depots, terminals and maintenance facilities. For rail systems, it involves tracks, signalling systems, and overhead wires or third rails. For bus systems, it includes stops and shelters.











COMMUNICATION SYSTEMS:

Public transportation systems rely on communication networks to transit data between vehicles, stations, and control centers. This many involve radio systems, cellular networks, or dedicated communication infrastructure.

