

M .S.C . RAILW AY SYSTEM S ENGINEERING AND INTEGRATION

Foundation Courses

Dynam ics of the Transportation Ecosystem

Quantitative Models in Transportation

Research Methodology and IPR

Rural and Regional Planning Models

Environmental impact of Transportation System s

Transportation Finance and Econom ics

Urban Planning Models

Critical Thinking and W riting-I,II & III

Position Paper

Case Study

Information Technology for Business Transform ation

Law Technology & Public Policy

Big Data Models for Transportation System s

Core Courses

Intelligent Transportation System s

Introduction to System s Engineering

Transport Infrastructure and Public Private Partnership

Environmental Impact -Green Supply Chain

High Speed Rolling Stock

M anaging Transportation System

Analytical Tools for Data Structuring and Visualization

Transport Network Models

Technologies for Transportation System

Warehouse Design and M anagement

M .S.C . RAILW AY SYSTEM S ENGINEERING AND INTEGRA

[REDACTED]
Fundamentals of Supply Chain Management

[REDACTED]
Transportation System – Safety and Reliability

[REDACTED]
Dissertation

TION