HIGHWAYS AND RAILWAYS

Course Learning Objectives

The objective of this course is:

- To impart different concepts in the field of Highway Engineering.
- To acquire design principles of Highway Geometrics and Pavements
- To know various components and their functions in a railway track
- To acquire design principles of geometrics in a railway track.
- To know various techniques for the effective movement of trains.

Course Outcomes

Upon the successful completion of this course, the students will be able to:

- Plan highway network for a given area.
- Determine Highway alignment and design highway geometrics.
- Design Intersections and prepare traffic management plans.
- Design geometrics in a railway track.
- Provide good transportation network

SYLLABUS

A. HIGHWAY ENGINEERING

UNIT I

Highway Planning and Alignment: Highway development in India; Classification of Roads; Road Network Patterns; Necessity for Highway Planning; Different Road Development Plans – First, second, third road development plans, road development vision 2021, Rural Road Development Plan – Vision 2025; Planning Surveys; Highway Alignment- Factors affecting Alignment- Engineering

UNIT II

Highway Geometric Design: Importance of Geometric Design- Design controls and Criteria- Highway Cross Section Elements- Sight Distance Elements-Stopping sight Distance, Overtaking Sight Distance and Intermediate Sight Distance-Design of Horizontal Alignment-Design of Super elevation and extra widening.

UNIT III

Traffic Engineering: Basic Parameters of Traffic-Volume, Speed and Density- Traffic Volume Studies; Speed studies –spot speed and speed & delay studies; Parking Studies; Road Accidents-Causes and Preventive measures – Condition Diagram and Collision Diagrams; PCU Factors, Capacity of Highways – Factors Affecting; Road Traffic Signs; Road markings; Types of Intersections.

B.RAILWAY ENGINEERING

UNIT IV

Components of Railway Engineering: Permanent way components – Railway Track Gauge – Cross Section of Permanent Way – Functions of various Components like Rails, Sleepers and Ballast –Rail Fastenings – Creep of Rails- Theories related to creep – Adzing of Sleepers- Sleeper density – Rail joints.

UNIT V

Geometric Design of Railway Track: Alignment – Engineering Surveys – Gradients- Grade Compensation- Cant and Negative Super elevation- Cant Deficiency – Degree of Curve – safe speed on curves – widening of gauge on curves – vertical curves – check rails on curves. Turnouts & Controllers: Track layouts – Switches – Design of Tongue Rails – Crossings – Turnouts – Diamond crossing – Scissors crossing. Signal Objectives – Classification – Fixed signals – Stop signals – Signaling systems

TEXT BOOKS

- 1. Highway Engineering, Khanna S. K., Justo C. E. G and Veeraragavan A, Nem Chand Bros., Roorkee.
- 2. Traffic Engineering and Transportation Planning, Kadiyali L. R, Khanna Publishers, New Delhi.
- 3. Railway Engineering by Satish Chandra and Agarwal M.M., Oxford University Press, New Delhi

REFERENCES

- 1. 'Railway Engineering' by Saxena& Arora DhanpatRai, New Delhi.
- 2. 'Transportation Engineering Planning Design' by Wright P.H. &Ashfort N.J. John Wiley & Sons.
- 3. 'Transportation Engineering' by Srinivasa Kumar R, University Press, Hyderabad
- 4. 'Highway, Railway, Airport and Harbour Engineering' by Subramanian KP, Scitech Publications (India) Pvt. Limited, Chennai.