

## SECTION I

## GLOBAL OVERVIEW

1. Japan Celebrates the Birth of High-Speed Rail  
Forty Years ago this Month, Japan Opened the  
World's First Dedicated High-Speed Railway,  
Signalling a New Start for Railways Worldwide  
(Shinkansen Anniversary) 3  
*Mike Knutton*
2. Recent Experience of and Prospects for  
High-Speed Rail in Korea: Implications of a  
Transport System and Regional Development  
from a Global Perspective 12  
*Dong-Chun Shin*
3. Fire Safety Design for Rapid Transit Systems 42  
*Siew Yee Cheong*
4. On-Line High-Speed Rail Defect  
Detection – Phase III 55  
*Francesco Lanza di Scalea, Piervincenzo Rizzo,  
Stefano Coccia, Ivan Bartoli and Mahmood Fateh*
5. Protecting Passenger Transport Systems  
from the Threat of Terrorism 66  
*Geoff Dunmore*
6. Railroaded to Death: The China-Tibet Train 75  
*Vinay Lal*

## SECTION II

### INDIAN SCENARIO

7. Railway India  
*siadipp.nic.in* 85
8. Integrated Railways Modernisation Plan  
*R K Singh* 103
9. Indian Railways: IT Innovations in  
Passenger Services  
*Chimmoy Kumar* 113
10. Safety as Key Business Theme! –  
Indian Railways Perspective  
*P C Sharma and Amitabh* 125
11. Radio Frequency ID in Railways  
(A Feasibility Study)  
*R Senthil Kumar, I Jeyakumar, J S Bindra,  
D Sunil, Siddharth Kati and Rajesh Kumar* 142
12. Technology in Construction and  
Management of Konkan Railway  
*Prabha Shastri Ranade* 152

## SECTION III

### METRO RAILS IN INDIAN CITIES

13. Urban Mass Rapid Transit System:  
Current Status  
*ProjectsToday.com* 167
14. Interview with M D/  
Delhi Metro Rail Corporation  
*(Interview with Dr. E Sreedharan  
by the Editor, Indian Railways Magazine)* 178
15. Understanding the Metro Rail Demand  
*Mukti Advani and Geetam Tiwari* 184
16. Mumbai Urban Transport Project:  
Development and Challenges  
*P Nair and Deepak Kumar* 194

17.	Technology in Indian Metro Rail – A Boon to Commuters <i>Ajab Gandhi</i>	206
18.	Sky Bus: A Technological Innovation of India <i>Ajab Gandhi</i>	216
•	<i>Index</i>	227