

Table of Contents

Unit I. Basic Concepts and Characteristics		
1. Introductio	n	1
1.1 What Is	Traffic Engineering?	1
1.1.1	What is traffic building, and for what reason	
	is it basic?	2
1.1.2	How traffic designers take care of traffic issues?	2
1.1.3	How traffic architects advance more secure	
	traffic conditions?	3
1.1.4	What are traffic control gadgets?	3
1.1.5	How do traffic architects decide speed limits?	4
1.1.6	What impact do posted speed breaking points	
	have on genuine traffic speeds?	4
1.1.7	When should traffic sign lights be introduced?	5
1.1.8	What is the main role of guide signs?	6

		1.1.9 How did traffic designers decide guide	_
	1.0	sign messages?	6
	1.2	Let's get profound into Traffic Engineering:	7 7
	1.3	Thruway Traffic Two: Collective Behavior 1.3.1 On-ramps: Qualitative Look	9
		1.3.2 Traffic Merging: Impact of Driver Behavior	10
		1.3.2 Traille Merging, impact of Driver Benavior	10
2.	Trans	sportation Modes and Characteristics	13
	2.1	Transportation Management System - An Introduction	13
	2.2	Successful Transportation Management Solutions	15
	2.3	Transportation Management System: Choosing a	
		Logistics Resource	17
	2.4	The Goals of Transportation Management	18
		2.4.1 Upgrading Transportation Modes, Channels	
		and Routes to Maximize Life Science	1.0
	2.5	Logistics Efficiency	19
	2.5	A Better Mode of Transportation	21
		2.5.1 A Rundown on Logistics Vs Transportation	22
3.	Road	d-User, Vehicle, and Roadway Characteristics	25
	3.1	Essential Road Rules for Every Country	25
	3.2	How to Be Courteous on the Road	26
		3.2.1 Rising UP TO PRESSURE	27
		3.2.2 Procedure	28
		3.2.3 DRIVING A PASSENGER VEHICLE	30
	3.3	Tips on How To Handle A Road Rage Situation	31
		3.3.1 Avoid Home	31
		3.2.2 Close Doors Etc.	32
	2 /	3.2.3 Sound the Alarm	32
	3.5	Making Your Vehicle Road Worthy - The Documentation The Law and Road Traffic Accidents	<i>32</i>
	3.5	The Law and Road Trailic Accidents	33
4.	Com	municating with Drivers: Traffic Control Devices	36
	4.1	Defensive Driving Rules for Proper Driving Etiquette	36
	4.2	Rules of Defensive Driving	37
	4.3	An Introduction to Traffic Control Devices	40
	, .	4.3.1 Sorts of traffic control gadgets	40
	/1 /1	Traffic Control Devices and Definitions	/ı 1

Tak	ole of C	e of Contents v		
	4.5		Flow, Safety, and the Use of Signals or Signs to Good Driving in Your Neighborhood	43
	4.6		portance of Traffic Signs and Signals	44
	4.7		Calming - When and How to "Make it Work!"	45
		4.7.1 4.7.2	What is the motivation behind Traffic Calming?	46
			would they work?	46
		4.7.3	How to guarantee that Traffic Calming Measures are introduced in an intelligent,	
			objective and cost-cognizant way?	47
5.	Traf	fic Strea	am Characteristics	48
	5.1	Careful	lly Following the Traffic Rules Is a Must	48
	5.2	Walkin	g Safety - Learn the Rules of the Road	49
	5.3	Contro	l Traffic Speed with Traffic Speed Bumps	51
		5.3.1	Highlights of Removable Speed Humps:	52
	5.4	Most C	ommon Road Traffic Offenses	52
		5.4.1	Disregarding Speed Limits	52
		5.4.2	Utilizing Mobile Phone While Driving	53
		5.4.3	Driving Under Alcohol or Drugs Influence	53
		5.4.4	Hazardous Driving	53
		5.4.5		
			without License	53
	5.5	Basic T	raffic Safety Tips for Any Driver	54
	5.7	Essenti	ial Traffic Safety Tips	55
		5.7.1	Wear Your Seatbelt	56
		5.7.2	Comply with the Law	56
		5.7.3	Glance Around	56
		5.7.4	Watch Your Speed	56
		5.7.5	Keep Distance	56
		5.7.6	Use Turn Signals	56
		5.7.7	Be Calm	56
		5.7.8	Watch Warning Signs	56
		5.7.9	Watch Weather	57
		5.7.10	Stay away from Cell Phones	57
			Evade Drink or Drugs	57
		5.7.12	Perform Regular Check Ups and Maintenance	57
	5.8	Traffic	Stencils for Order and Safety	57

VIII		Tranic Engin	eening
	5.9	Tips to Help You Beat Traffic Tickets 5.9.1 Here are a few tricks which may enable you	59
		to beat traffic tickets effectively.	59
6.	The	Concepts of Demand, Volume, and Capacity	61
	6.1	Wellbeing Measures for Avoiding Traffic Tickets	61
	6.2	Traffic Safety Rules for Drivers	62
		6.2.1 Option to proceed	62
		6.2.2 School Zones	63
		6.2.3 Youngsters Crossing	63
	6.2	6.2.4 The Road Rules	64 64
	6.3 6.4		66
	6.5		67
	6.6	Guidelines for Safe Use of Vehicle Recovery	0,
	0.0	Snatch Straps	69
		6.6.1 KEY INFORMATION AND SAFETY	
		RECOMMENDATIONS	69
		6.6.2 Picking THE RIGHT RECOVERY STRAP	70
		6.6.3 Ensuring PEOPLE	71
		6.6.4 Preparing FOR THE RECOVERY	71
		6.6.5 Interfacing THE RECOVERY STRAP	71
7.		el of Service and the Highway Capacity Manual:	
	Hist	ory and Fundamental Concepts	73
	7.1	Do the Traffic Rules Have Any Impact on	
		the Steering Positions?	73
	7.2	1 2	74
	7.3	5 1 8	
	7.4	Traffic Knowledge	75
	7.4	Parking and Traffic Management Services	77
		7.4.1 A Few Words - Proper Parking System	77
		7.4.2 Non Technology Based Parking Systems7.4.3 Stopping Management and Parking Systems	77 79
	7.5	Business Vehicle Tracking, Why It Makes Sense?	78 78
	1.5	7.5.1 How would you be able to participate from	, 0
		a decent vehicle following framework?	79
	76	The History of Car Technology in 5 Interesting Facts	80

Tab	ole of C	Contents	ix
		 7.6.1 The First Car 7.6.2 Vehicle Ignition System Parts 7.6.3 The Hybrid Car 7.6.4 The Studebaker Brothers 7.6.5 Vehicle Awards 	81 81 81 81
8.	Intel	lligent Transportation Systems	83
	8.1 8.2 8.3 8.4 8.5	Controlling the Environment in Smart Transportation Systems for Smooth Transport India Has a Well Developed Transportation System Cities with Good Transportation Systems Finding Relevant Metrics for Transportation Systems Trucking Software - Efficiency in Transportation Systems Life on Tracks and Roads - An Overview of Public Transportation Systems	83 85 86 88 89
Un	it II. ⁻	Traffic Studies and Programs	93
		fic Data Collection and Reduction Methodologies	93
	9.19.2	Thruway Traffic One: Collision Avoidance 9.1.1 Traffic 9.1.2 Definitions, Terms and Calculation Examples 9.1.3 We can do some math utilizing these things. 9.1.4 How would we compute that? Greatest Sustainable Flow 9.2.1 Irritations 9.2.3 Wrap Up	93 93 94 95 95 96 100
10	.Traff	fic Volume Studies and Characteristics	103
	10.2	Tips to Assure Motorcycle Safety for Everyone Defensive Freeway Driving - Are You Making These 3 Potentially Fatal Mistakes on the Highway? Traffic and Pedestrian Safety Car Safety Considerations: What You Need To Know 10.4.1 Weight Matters 10.4.2 Detached Safety Features 10.4.3 Dynamic Safety Features	103 105 107 109 109 110

11.Spee	ed, Travel Time, and Delay Studies	113
11.1	Ways to Control Traffic Speed with Traffic Signs	113
	11.1.1 Traffic Limits and Speed Bump Traffic Signs	114
11.2	Use Portable Speed Bump for Traffic Safety and	
	Protection	114
11.3	The Cost of Speeding	116
	11.3.1 Speeding Distractions	116
	11.3.2 Effects at High Speeds	117
	11.3.3 Speeding and Reaction Time	117
11.4	Traffic Management - How Speed Bumps Could Help	
	Your Business Save Lives	118
	Fight Traffic Ticket Fines Legally	119
11.6	Use Traffic Regulatory Signs to Control Traffic	120
	11.6.1 Fired Reflectors	122
	11.6.2 Thunder Strips	122
11.7	Secrets to Prevent Speeding Fines	123
12. High	way Traffic Safety: An Overview	124
12.1	The National Highway Traffic Safety Administration	124
12.2	Selecting the Essential Traffic Safety Gear	126
12.3	How To Purchase A Traffic Safety Vest	127
	12.3.1 Security	127
	12.3.2 Needs	127
	12.3.3 Necessities	128
	12.3.4 Material	128
	12.3.5 Cost	128
	12.3.6 Support	128
	About the Highway Traffic Act	129
12.5	New Innovations in Traffic Safety	130
	12.5.1 Traffic Circles	131
	12.5.2 Driven Flashers	131
	12.5.3 Sparkling Deer Antlers	131
	12.5.4 Super-sized Road Flares	132
	12.5.5 Versatile Alert System	132
12.6	Overcoming the Roadways - Tips for Highway and	
	Traffic Safety	132
	12.6.1 Staying away from Big Rig Crashes	132
12.7	New Traffic Safety Signs - Detectable, Durable,	
	Comprehensible	133

Table of Contents xi

13. Park	ing: Ch	aracteristics, Studies, Programs,	
and Design			
13.1	The Un	os and Downs of Parking Lot Control Arms	135
13.1	•	Completely AUTOMATED OR ATTENDED,	133
	10.1.1	BOTH SHARE SOME CHARACTERISTICS	136
	13 1 2	MANUAL VERSIONS OF PARKING LOT	100
	10.1.2	CONTROL ARMS	137
	13 1 3	Obstruction ARMS ARE WEIGHT	10)
	10.1.0	ACTIVATED, RIGHT?	137
	13.1.4	UL 325/ASTM F2200	138
		A UL 325 COMPLIANT INSTALLATION	138
		Person on foot SIGNAGE, NOT ALWAYS	
		EFFECTIVE	139
	13.1.7	WHO IS AT FAULT?	139
		Including ADDITIONAL SAFETY FEATURES	141
		THE IMPORTANCE OF KNOWING THE ACTIVE	
		CONDITION OF ALL MAGNETIC LOOPS	142
	13.1.10	Assortment OF OBLIGATIONS ON	
		ALL PARTIES	143
	13.1.11	A SERVICE PROVIDER'S OBLIGATIONS	144
	13.1.12	People on foot INVOLVED IN A PARKING	
		CONTROL ARM INJURY	145
	13.1.13	3 Genuine CASES OF PEDESTRIANS	
		BEING STRUCK BY PARKING CONTROL ARMS	145
14. Traff	ic Impa	act Studies and Analyses	147
14.1	Car Par	rk Management, Why Do People Question	
	the Exp	perts?	147
14.2	Parking	g Issues in Major Cities	148
	1. Stop	ping Facilities	149
	2. Road	d Parking	149
14.3	Traffic	and Parking Signs - Helping You Get There	150
14.4		g Lot Maintenance and Liabilities	151
	14.4.1	Asphalt MARKINGS	152
		TRAFFIC CONTROL	152
		Availability	153
		Signs - Keeping Things Moving	153
14 6	Immoh	ile Traffic Violations	154

	nterrupted Flow Facilities: Design, Control, and Level of Service	157			
15. The Hierarchy of Intersection Control					
15.2 C	The Traffic Hierarchy Design Covert GPS Vehicle Tracking How Vehicle Software Updates Can Improve	157 158			
15.4 E 15.5 C	Performance and Safety ? Electric Vehicle Intelligent Control System (EVICS) Great Things about GPS Vehicle Tracking Devices	160 161			
	n Fleet Monitoring Do Roads and Vehicles Make For Safer Driving?	163 165			
16. Traffic	Signal Hardware	168			
16.2 E 16.3 F 1 1 16.4 T 16.5 L 16.6 T	Oriven Lighting in Traffic Signals Brief Information about Traffic Lights Red, Green, Yellow: Life-Lessons from Traffic Lights 16.3.1 Stop 16.3.2 Brakes! 16.3.3 Continue Pushing The Development of Traffic Lights and Their Mighty Importance Lights - The Controller of Traffic Traffic Light Signals How Traffic Lights Work	168 169 170 170 171 171 171 173 174 175			
17. Funda	mentals of Intersection Design and Layout	177			
7	Step by step instructions to choose the Right Vehicle Conversions	177			
17.3 F	What Are Commercial Vehicles? Perfect Servicing - Maintaining Your Suspension on Your Vehicle	179 180			
17.4	Crucial Information about Auto Insurance An Introduction to Car Audio System Design, Stereo	180			
I	maging and Staging	183			

Table of Contents xiii

18	. Princ	ciples o	f Intersection Signalization	188
	18.1	Where	Control Questions about Traffic Signal Cycles, they should be placed, and the sky is the om there How does DOT choose whether a traffic sign ought to be introduced at a crossing	188
			point?	189
	18.2		raffic Signals Can Cause Auto Accidents	190
			Case #1 - Low Energy Use, High Winter Risk Case #2 - Abandoning Caution with the	190
			Caution Light	191
	18.3		ng the Various Traffic Violation Categories	191
			The Thrill of Speed	192
			Not a Care In The World	192
		18.3.3	Licenses	192
	18.4		ree Reasons Why You Need to Read Your	
			Reports	193
		18.4.1 18.4.2	1	193
			Server or Host Problem	194
		18.4.3	Seeing Rises in Traffic Can Help You with	
			Sales Plans	194
	18.5	Safe Di	riving Tips for Heavy Traffic Commutes	194
	18.6	Red, Ye	ellow, Green - Traffic Cameras	196
19	. Fund	dament	als of Signal Timing and Design:	
		imed S		198
	19.1	Traffic	and Driving Violations That Can Put a	
		Felony	on Your Record	198
		19.1.1	Crime Traffic Violations	199
		19.1.2	Lawful offense Traffic Violations	200
		19.1.3	Various DUI/DWI feelings	200
			Lawful Help for Misdemeanor or Felony	
			Traffic Violations	200
	19.2	Tips ab	out Red Light Traffic Tickets	201
		•	Traffic Advisor - Guiding the Traffic to	
			In Case Of Emergencies	202

	Traffic Lights for Cyclists - The Way Forward?	204
19.5	The Importance of Safety Signs and Pavement	205
10.6	Markings Are You Guilty of These Driving Mistakes?	205 206
19.0	Are fou dulity of friese Driving Mistakes:	200
20. Fund	lamentals of Signal Timing and Design:	
Actu	ated Signals	208
20.1	Avoiding Traffic Stops - Four Easy Ways to Ensure	
	You Don't Get Pulled Over	208
	Why Traffic Jams?	210
	Tips for Traffic Stop Etiquette	212
20.4	Everyone Gets Traffic Tickets	214
21.Signa	al Coordination for Arterials and Networks	217
21.1	How You Should Be Using Your Turn Signals?	217
	21.1.1 Why Turn Signals Are Important	218
21.2	Where Traffic Cones Are Used	218
	Traffic Stop Procedures	219
	Understanding Traffic Violations	220
	The Importance of Turn Signals	221
	The Rules of Obeying Traffic Laws	222
	Brake Light and Turn Signal Defects	224
21.8	Enduring a Traffic Stop	225
22. Capa	acity and Level of Service Analysis:	
	alized Intersections–The HCM Method	227
22.1	Cycling Safety Tips: How to Ride Safely Through	
	Intersections	227
	22.1.1 Cycling Safety Tips	228
	22.1.2 Two Rules in Safely Moving Through	
	Traffic Signal Intersections	228
22.2	Avoiding Accidents at Intersections	229
	22.2.1 Convergence Safety Tips	230
22.3	Brainy Traffic Intersections - Driving Made Safer	231
	22.3.1 The Smart Intersection	231
	22.3.2 What information is traded?	231
22 (22.3.3 Significance of the Technology	231
22.4	Be Aware of the Hazards of Train Intersections	232

Table of C	Contents		XV
22.5		y step instructions to make a Turn safely	
		automobile	233
		Right Turn Approach	234
		Left Turn Approach	234
22.6	Bike Sa	afety Tips on the Road	235
23. Plan	ning-Le	evel Analysis of Signalized Intersections	237
	Driving	riving Tips - Hold Life in Your Grips g Courtesy Issues That Bring Nothing	237
	but Tro		239
23.3		Safely - Minimize Risk	240
		Keep an eye on Traffic	240
		In the event that A Tire Blows	241
		Crisis Vehicles	241
		Transports	241
	23.3.5	When Following Other Vehicles -	
		Keep Your Distance	241
		At the point when to Reduce Speed	242
		Invert Traffic Flow	242
		Pedestrian Crosswalks	242
23.4		ost effective method to Deal with	
		Congestion	242
	23.4.1	Approaches to Combat Traffic Congestion on a City Level	243
	23.4.2	Approaches to Combat Traffic Congestion	
		on a Personal Level	244
23.5	Holdin	g up at a Traffic Light	244
23.6	What Is	s the Correct Way to Merge Into Traffic?	245
	23.6.1	The Right Way to Merge into another Lane	245
24. Urba	an Stree	ets and Arterials: Complete Streets	
		of Service	247
24.1		Safety and Bike Lights - LED Choices Bicycle lights: LED focal points with	247
	24.1.2	respect to wellbeing Bicycle lights; LED and the risks to know	247
		about out and about	248
	24.1.3	Riding in urban regions	248

	24.1.4 Riding in provincial zones and your	
	bicycle lights; LED are the best decision	249
24.2	Three Major Types of Fixed Lights	249
	24.2.1 Fixed Lights	249
24.3	Measures Stop Light - Promoting Safety For	
	Everyone	250
24.4	Good and Evil - The Green and Red Lights of a	
	Crossing	252
	24.4.1 What an awful beginning of the day?	252
	24.4.2 Great and Evil	253
	24.4.3 The Indian Concept of Good and Evil	254
	24.4.4 Underhanded: The Red Light of the Crossing	254
	24.4.5 Regard the Red Lights	255
25. Unsi	ignalized Intersections and Roundabouts	256
25.1	The Effectiveness of Red Light Camera on the Roads	256
	25.1.1 How the Device Works	257
	25.1.2 Getting Photographic Evidence	257
	25.1.3 Arrangement of the Gadgets	257
	25.1.4 Advantages and disadvantages of the	
	red light Camera	257
25.2	Why Stop At a Green Light?	258
	25.2.1 Looking after MOMENTUM	258
	25.2.2 LIVING AFFIRMATIVELY	258
25.3	Road Traffic Accidents	259
	25.3.1 Try not to Move!	259
	25.3.2 Look for Medical Help	259
	25.3.3 Gather Information	260
	25.3.4 Try not to concede obligation	260
	25.3.5 Look for Medical Attention	261
25.4	The most effective method to Respond after	
	a Traffic Accident	261
	Are Red Light Cameras Needed?	263
25.6	Utility Structures - Those Pesky Traffic Lights	264
26.Inte	rchanges and Alternative Intersections	266
26.1	Jaywalking and Intersection Crossings	266
	Properly Turning While Driving	267

Table of Contents		
	26.2.1 Right Turn	268
	26.2.2 Left Turn	268
	26.2.3 U-Turn	268
26.3	Being Safe and Responsible On the Road	269
26.4	Steps for Safe Lane Changing	270
	26.4.1 Watch Your Location	271
	26.4.2 Watch Out For Other Vehicles	271
	26.4.3 Take a gander At Forthcoming Vehicles	271
	26.4.4 Complete the Lane Change	271
26.5	Substantial Traffic - Mind Blowing Driving	
	Test Mistakes	272
26.6	How to Get There Safely (Safety for Pedestrians)	273
	(1) Designated Crossings	273
	(2) Bright Colors	274
	(3) Basic Rule	274
	(4) Walk on Sidewalks or Face the Traffic	275
	(5) Walking with little youngsters	275
	Uninterrupted Flow Facilities: Design, Control, and Level of Service	276
27. An C	Overview of Geometric Design of Roadways	276
27.1	Pictograms and Road Signs for the Environment: How to Create Your Own 27.1.1 Pictograms on the bundle and street/traff signs	276 ic 277
27.2	Street Surfacing Solutions to Improve Road Safety	
2,.2	27.2.1 Street surfacing and street wellbeing	280
	27.2.2 Imaginative Street surfacing items	280
	27.2.3 The significance of innovative work	281
27.3	Road Design and Traffic Accidents	281
	27.3.1 Street Design for Highways	282
27.4	An Introductory Guide to Road Safety Audits	282
	27.4.1 What is a RSA?	282
	27.4.2 There are Four Safety Audit Stages	283
	27.4.3 What is RSA Good Practice?	283
27.5	Road Safety Products Road Studs, Solar Road Stud	ds,
	Speed Breaker, Solar Blinker Supplier Exporter	284
	27.5.1 Why Solar Road Studs	284

27.6 l	Employ 27.6.1 27.6.2		285 285 285 286 286
		d Level of Service Analysis: ay and Multilane Highway Segments	287
28.2 f 28.3 F 28.4 s 28.5 l	Tips for 28.2.1 How to 28.3.1 28.3.2 Street S Principl 28.5.1 28.5.2 Golden 28.6.1 28.6.3 28.6.4 28.6.5	Instructions for Driving on a Highway Safe Highway Driving Interstate Safety Tips Pass a Car on the Highway At the point when Not To Pass Overwhelming and Passing at Night Sense versus Road Rules es of the Road Consolidating Turn Your Lights On! Rules for Safe Driving On High Speed Roads Appropriate Inspection of Your Car Driving In Proper Lanes Speed Limitation Continuously Overtake From Right Side Abstain from Driving If You Are Tired Breakdown Condition Tips	287 288 290 290 291 291 293 293 294 295 295 296 296 296
	-	d Level of Service Analysis: Weaving n Freeways and Multilane Highways	297
29.2 (29.3] 29.4]	Highwa Observi Defensi The Roa Driving	ruckers Do For The Sake Of Safety on Our lys ling Safety on the Highway live Driving Skills or How To Survive On lad - 7 Rules to Live By Tips - What the Highway Code Doesn't Say Countries Have The Same Speed Limits	297 299 300 302
]	For The	e Highways?	304 305

Table of Contents xix

	acity and Level of Service Analysis: Merge Diverge Segments on Freeways and			
	ilane Highways	308		
30.1	Parkway Driving - How to Drive Like a Champ			
	without Fear	308		
	30.1.1 Be Prepared for the Highway Driving	309		
	30.1.2 Drive Defensively - Reach Safely	309		
	The Way Senior Drivers Keep Safe On The Highway	310		
30.3	Wellbeing Tips for Operating Heavy Vehicles	312		
	30.3.1 Stay away	312 312		
	30.3.2 Normally Check Your Vehicle 30.3.3 Know about Those behind You	313		
30 /	Common Sense Rules - How to Avoid Accidents	313		
30.4	in Parking Lots	313		
30.5	Driving Instructions for Driving in a City	314		
	Courteous Driving			
	Development Negligence on Highways	315 317		
31. Ope	ration and Analysis of Freeways and Highway	318		
31.1	The Highway Code	318		
31.2	What Causes Truck Accidents on Highways?			
31.3	Do You Know Why Truck Drivers Follow DOT			
	Rules and Regulations?	321		
	Keeping the Rules Of Driving	322		
	Road Etiquette, the Unwritten Rules	324		
31.6	Stringent Rules for Truck Drivers: DOT Provides	225		
	Safety Tips 31.6.1 New Ban on drivers:	325		
		325 326		
	31.6.2 Spot guideline was preplanned:31.6.3 Security is the real concern:	326		
	31.6.4 Address your lawyer:	326		
Index		327		