Road Accidents in Meghalaya According to Classification of Road during 2022

Roda Action in McGhalaya According to classification of Roda adming Lozz									
SI No	Classification of Road	Sum or	Number of Persons Died in Road			Number of Persons injured in Road			
31 140.	Classification of Road	Number of	Accident			Accident			
		Cases	Male	Female	Total	Male	Female	Total	
1	National Highways	154	75	13	88	156	45	201	
2	State Highways	30	23	3	26	24	11	35	
3	Expressways	0	0	0	0	0	0	0	
4	Other Roads	62	38	10	48	48	26	74	
5	Total (sum of Sl. 1 to 4)	246	136	26	162	228	82	310	

	Road Accidents in Meghalaya	Classified Ac	cording to	Place of Oc	currence c			eu III Nuau	
SI No.	Place of occurrence	Number of	rvamber o	Assident			Accident		
			Male	Female	Total	Male	Female	Total	
	Rural Areas :								
1	Near School/College/Educational institution	26	15	2	17	20	9	29	
2	Near Residential area	78	50	11	61	86	30	116	
3	Near religious place	16	9	2	11	16	5	21	
4	Near recreation place/cinema hall	15	13	3	16	19	11	30	
5	Near Factory	4	3	0	3	4	1	5	
6	Other Rural Area	7	4	0	4	4	0	4	
7	Sub-Total (Rural) (sum of Sl. 1 to 6)	146	94	18	112	149	56	205	
	Urban Areas :								
8	Near School/College/Educational institution	8	3	0	3	4	1	5	
9	Near Residential area	48	29	6	35	45	17	62	
10	Near religious place	6	2	0	2	2	1	3	
11	Near recreation place/cinema hall	10	4	0	4	7	3	10	
12	Near Factory/Industrial area	23	4	1	5	18	4	22	
13	At Pedestrian crossing	4	0	0	0	2	0	2	
14	Other Urban Area	1	0	1	1	1	0	1	
15	Sub-Total (Urban) (sum of Sl. 8 to 14)	100	42	8	50	79	26	105	
16	Grand Total (sum of Sl. 7 & 15)	246	136	26	162	228	82	310	

Road Accidents in Meghalaya Classified According to Causes during 2022

SI No.	Cause of Accident	Suin oi	Number o	T PEI SUIIS DI	eu III Koau	Number of Fersons injured in Road			
		Number of	Accidont			Accidont			
		Cases	Male	Female	Total	Male	Female	Total	
1	Dangerous/Over-taking/Careless/etc.	68	34	8	42	54	22	76	
2	Over speeding	115	64	12	76	126	44	170	
3	Driving under influence of drug/alcohol	24	11	0	11	17	4	21	
4	Physical fatigue of Drivers	8	5	0	5	1	1	2	
	Defect in Mechanical condition of Motor								
5	Vehicle	4	3	0	3	9	5	14	
6	Animal Crossing	3	0	0	0	0	0	0	
7	Weather condition (sum of 7.1 & 7.2)	13	8	2	10	9	1	10	
7.1	Poor visibility	5	2	0	2	2	0	2	
7.2	Others causes of weather condition	8	6	2	8	7	1	8	
8	Lack of road infrastructure	8	8	4	12	11	5	16	
9	Vehicles Parking at road shoulders	0	0	0	0	0	0	0	
10	Unmanned Railway Crossing	0	0	0	0	0	0	0	
11	Causes not known	1	1	0	1	0	0	0	
12	Other Causes	2	2	0	2	1	0	1	
13	Total (sum of Sl. 1 to 12)	246	136	26	162	228	82	310	