

ORIGINAL RESEARCH

59. Assessment Of Vision Impairments Among Licensed Drivers In Mathura: A Pilot Study

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Background: Driving is a visually intensive task that requires the integration of multiple visual functions to ensure road safety. In India, vision screening protocols for obtaining a driving license are often inadequate or inconsistently enforced. This pilot study was conducted to assess the prevalence and types of vision impairments among licensed drivers in Mathura district.

Objective: To evaluate key visual parameters—glare recovery, night vision, color vision, visual acuity, phoria, and horizontal visual field—among licensed male drivers and determine their potential impact on driving performance.

Methods: A cross-sectional pilot study was conducted at Spexwear Optical & Physiotherapy Centre, Mandi chauraha, Sonkh Road, Mathura. A total of 198 male drivers aged 18–56 years participated. Standardized tests were conducted to assess visual acuity (Snellen chart), color vision (Ishihara plates), glare recovery, night vision, phoria, and horizontal field of vision. Data were analyzed using descriptive statistics and chi-square tests; p-values < 0.05 were considered statistically significant.

Results: Visual acuity deficits were noted in 29% of participants (binocular), 33% (right eye), and 25% (left eye). Impairments in glare recovery and night vision were present in 15% and 12% of drivers, respectively. Color vision deficiency was found in 23% of participants, with an additional 13% requiring retesting. Phoria was abnormal in 24%, and 19–20% of drivers showed subnormal horizontal field vision in at least one eye. Most impairments showed statistically significant associations (p < 0.05) with driving fitness.

Conclusion: A significant proportion of licensed drivers in Mathura have unrecognized visual impairments. Comprehensive vision screening should be made mandatory in the driver licensing process to enhance road safety and reduce accident risks.

Figure 1: Night Vision Test

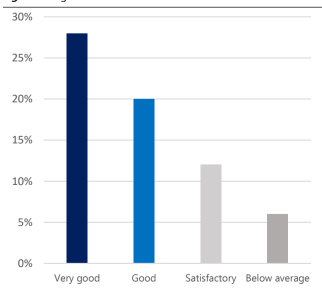


Table 1. Distribution of Visual Function Test Results Among Drivers

6 1	Glare Recovery Test Number of Percentage (9)					
Grade	Drivers		Percentage (%)		P value	
Outstanding (10)	8		4%			
Excellent (9)	9		5%			
Very Good (8)	41		20%			
Good (7)	40		20%			
Reasonably Good (6)	30		159		0.0	40
Satisfactory (5) Above	29		15%		= 0.0	42
Average (4)	9		5%			
Average (3) Below	8		4%			
Average	14		7%			
(2) Poor (1)	1	0	5%			
Night Vision Test						
Grade	Number of Percentage (%) P value					
Outstanding	9		5%			
(10) Excellent (9)			8%			
Very Good (8) Good (7)	16 55 39		28% 20%			
Reasonably	19		10%			
Good (6) Satisfactory						
(5)	23		12%		= 0.031	
Above Average	10		5%			
(4) Average (3)	8		4%			
Below Average	11		6%			
(2) Poor (1)	5		2%			
Color Vision Test						
Grade	Numl Driv		Percentage (%)		P value	
Normal	125		64%			
Unsuccessful	46		23%		= 0.019	
Retest Needed	27		13%			
Visual Acuity Tes	t			Right	Left	
Grade	Right Eye	Left Eye	Both	Eye	Eye	P value
Grade	(n)	(n)	Eyes (n)	(%)	(%)	value
				56%	65	
Normal	110	128	120	5070	%	
		50	50	33%	25 %	=0.0
Unsuccessful	66	50	59		%	27
Retest	22	20	10	11%	10	
Needed	22	20	19		%	
Phoria Test Number of Parsentage (%) Purely a						
Grade	Driv	ers	Percentage (%)		P value	
Normal Unsuccessful	13 4	36 7	69% 24%		0.005	
Retest	1		7%		=0.022	
Needed	Horizontal Visual Field Test					
Eye Side	Normal (n, %)		Unsuccess Rete ful Needed		(n, %)	
Left Right	154 (78%)		38 (19%) 6 (3		•	= 0.018
	152 (77%)		40 (20%) 6 (3		(%)	

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