ಕರ್ನಾಟಕ ವಿಧಾನ ಪರಿಷತ್ತು

ಚುಕ್ಕೆಗುರುತಿಲ್ಲದ ಪ್ರಶ್ನೆ ಸಂಖ್ಯೆ : 808

ಸದಸ್ಯರ ಹೆಸರು

ಶ್ರೀ ಎಸ್.ಎಲ್. ಭೋಜೇಗೌಡ (ಶಿಕ್ಷಕರ ಕ್ಷೇತ್ರ)

ಉತ್ತರಿಸಬೇಕಾದ ಸಚಿವರು ಮಾನ್ಯ ಸಾರಿಗೆ ಮತ್ತು ಮುಜರಾಯಿ ಸಚಿವರು ಉತ್ತರಿಸಬೇಕಾದ ದಿನಾಂಕ : 21-02-2024

	ಪ್ರಶ್ನೆ	ಉತ್ತರ
లి.	ರಾಜ್ಯದಲ್ಲಿರುವ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಚೇರಿಗಳೆಷ್ಟು, ಅವು ಯಾವುವು; ಜಿಲ್ಲಾವಾರು ಮಾಹಿತಿ ನೀಡುವುದು;	ರಾಜ್ಯದಲ್ಲಿ 3 ಉಪ ಸಾರಿಗೆ ಆಯುಕ್ತರು ಹಾಗೂ ಹಿರಿಯ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿಗಳು, 44 ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿಗಳು ಮತ್ತು 20 ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿಗಳು ಕಾರ್ಯನಿರ್ವಹಿಸುತ್ತಿವೆ. ಒಟ್ಟು 67 ಕಛೇರಿಗಳ ಜಿಲ್ಲಾವಾರು ವಿವರಗಳನ್ನು ಅನುಬಂಧ-1 ರಲ್ಲಿ ಒದಗಿಸಲಾಗಿದೆ.
೮.	ಸಾರಿಗೆ ಇಲಾಖೆಯಲ್ಲಿ, ಹಾಲಿ ಕರ್ತವ್ಯ ನಿರ್ವಹಿಸುತ್ತಿರುವ ಮೋಟಾರು ವೆಹಿಕಲ್ ಇನ್ಸ್ಟೆಕ್ಟರ್ ಸಿಬ್ಬಂದಿಗಳು ಎಷ್ಟು; ಎಲ್ಲಿ ಕಾರ್ಯ ನಿರ್ವಹಿಸುತ್ತಿದ್ದಾರೆ; ಹೆಸರು, ಹುದ್ಧೆಯ ಪದನಾಮ, ಮೊಬೈಲ್ ಸಂಖ್ಯೆಯೊಂದಿಗೆ ಜಿಲ್ಲಾವಾರು ವಿವರವಾದ ಮಾಹಿತಿ ನೀಡುವುದು;	ಸಾರಿಗೆ ಇಲಾಖೆಯಲ್ಲಿ ಹಾಲಿ 60 ಮೋಟಾರು ವಾಹನ ನಿರೀಕ್ಷಕರು ಮತ್ತು 160 ಹಿರಿಯ ಮೋಟಾರು ವಾಹನ ನಿರೀಕ್ಷಕರು ಕರ್ತವ್ಯ ನಿರ್ವಹಿಸುತ್ತಿರುತ್ತಾರೆ. ಸದರಿ ನೌಕರರಿಗೆ ಸರ್ಕಾರದ ವತಿಯಿಂದ ಅಧಿಕೃತವಾಗಿ ಯಾವುದೇ ಮೊಬೈಲ್ ವ್ಯವಸ್ಥೆ ಕಲ್ಪಿಸಿರುವುದಿಲ್ಲ. ನೌಕರರ ಜಿಲ್ಲಾವಾರು ವಿವರಗಳನ್ನು ಅನುಬಂಧ - 2 ರಲ್ಲಿ ಒದಗಿಸಲಾಗಿದೆ.
ξ <u>α</u> .	ಸಾರಿಗೆ ಇಲಾಖೆಯ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ 2021- 2022, 2022-2023 ಮತ್ತು 2023-2024 ನೇ ಸಾಲಿನಲ್ಲಿ '4ಜಿ ವಿನಾಯಿತಿ' ಆಡಿ ಕೈಗೊಂಡಿರುವ ಕಾಮಗಾರಿಗಳು ಯಾವುವು, (ಕಾಮಗಾರಿಯ ಹೆಸರು,	ಸಾರಿಗೆ ಇಲಾಖೆಯಲ್ಲಿ ದುರಸ್ಥಿ ಕಾಮಗಾರಿಗಳನ್ನು 4ಜಿ ವಿನಾಯಿತಿ ಪಡೆದಿರುವ ಕೆ.ಆರ್.ಐ.ಡಿ.ಎಲ್. ಮತ್ತು ನಿರ್ಮಿತಿ ಕೇಂದ್ರಗಳ ಮೂಲಕ ಕೈಗೊಳ್ಳಲಾಗುತ್ತಿದ್ದು, 2021-2022, 2022-23 & 2023-24ನೇ ಸಾಲಿನಲ್ಲಿ ಕೈಗೊಂಡಿರುವ ದುರಸ್ತಿ ಕಾಮಗಾರಿಗಳ ವಿವರಗಳನ್ನು ಅನುಬಂಧ-3 ರಲ್ಲಿ ಒದಗಿಸಲಾಗಿದೆ.
F)	'4ಜಿ ವಿನಾಯಿತಿ' ಅಡಿ ಕೈಗೊಳ್ಳಲು ಕಾರಣಗಳೇನು; ವಿವರವಾದ ಮಾಹಿತಿ	ಸಾರಿಗೆ ಇಲಾಖೆಯು ಕಾಮಗಾರಿಗಳನ್ನು ಕೈಗೊಳ್ಳಲು 4ಜಿ ವಿನಾಯಿತಿ ಪಡೆದಿರುವುದಿಲ್ಲ. ಆದರೆ, 4ಜಿ ವಿನಾಯಿತಿ ಪಡೆದಿರುವ ಕೆ.ಆರ್.ಐ.ಡಿ.ಎಲ್. ಮತ್ತು ನಿರ್ಮಿತಿ ಕೇಂದ್ರಗಳ ಮೂಲಕ ಇಲಾಖೆಯ ಕಛೇರಿಗಳ ಕಟ್ಟಡದ ದುರಸ್ತಿ ಕಾರ್ಯಗಳನ್ನು ಕೈಗೊಳ್ಳಲಾಗಿದೆ.
	ಕೇಂದ್ರಗಳನ್ನು ತೆರೆಯಲು ಇರುವ ಮಾನದಂಡಗಳೇನು: ವಿವರವಾದ ಮಾಹಿತಿ ನೀಡುವುದು?	IDTR, RTDC, DTC ಗಳ ಸ್ಥಾಪನೆ ಸಂಬಂಧ ಕೇಂದ್ರ ಸರ್ಕಾರದ ಮಾರ್ಗಸೂಚಿಯನ್ನು ಅನುಬಂಧ-4 ರಲ್ಲಿ ಹಾಗೂ Accredited Driver Training Center ಗಳನ್ನು ತೆರೆಯಲು ಕೇಂದ್ರ ಮೋಟಾರು ವಾಹನ ನಿಯಮಾವಳಿಗಳ ನಿಯಮ-31(ಬಿ)ರಲ್ಲಿ ಮಾನದಂಡಗಳನ್ನು ನಿಗದಿಪಡಿಸಿದ್ದು, ಮಾನದಂಡಗಳ ಪ್ರತಿಯನ್ನು ಅನುಬಂಧ-5 ರಲ್ಲಿ ಒದಗಿಸಲಾಗಿದೆ.

ಟಿಡಿ 07 ಟಿಡಿಕ್ಯೂ 2024

re 4 (ರಾಮಲಿರಗಾರೆಡ್ಡಿ)

ಸಾರಿಗೆ ಮತ್ತು ಮುಜರಾಯಿ ಸಚಿವರು

ಮಾನ್ಯ ವಿಧಾನ ಪರಿಷತ್ತಿನ ಸದಸ್ಯರಾದ ಶ್ರೀ ಎಸ್.ಎಲ್. ಭೋಜೇಗೌಡ (ಶಿಕ್ಷಕರ ಕ್ಷೇತ್ರ) ಇವರ ಚುಕ್ಕೆ ಗುರುತಿಲ್ಲದ ಪ್ರಶ್ನೆ ಸಂಖ್ಯೆ: 711(808) ಅನುಬಂಧ-1.

ಕ್ರ.ಸಂ	ಜಿಲ್ಲೆಯ ಹೆಸರು	ಕಛೇರಿಗಳ ವಿವರ
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಬೆಂಗಳೂರು (ಕೇಂದ್ರ)
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಬೆಂಗಳೂರು (ಪಶ್ಚಿಮ)
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಬೆಂಗಳೂರು (ಪೂರ್ವ)
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಬೆಂಗಳೂರು (ಉತ್ತರ)
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಬೆಂಗಳೂರು (ದಕ್ಷಿಣ)
01	ಬೆಂಗಳೂರು ನಗರ	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಕೆ.ಆರ್.ಪುರಂ
	5.	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಎಲೆಕ್ಟ್ರಾನಿಕ್ ಸಿಟಿ
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಯಲಹಂಕ
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಜ್ಞಾನಭಾರತಿ
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಚಂದಾಪುರ
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಶಾಂತಿನಗರ
	· · · · · · · · · · · · · · · · · · ·	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ನೆಲಮಂಗಲ
02	ಬೆಂಗಳೂರು ಗ್ರಾಮಾಂತರ	ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ದೇವನಹಳ್ಳಿ
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ತುಮಕೂರು
03	ತುಮಕೂರು	ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಮಂಧುಗಿರಿ
		ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ತಿಪಟೂರು
04	ರಾಮನಗರ	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ರಾಮನಗರ
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಕೋಲಾರ
05	ಕೋಲಾರ	ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಕೆ.ಜಿ.ಎಫ್
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಚಿಕ್ಕಬಳ್ಳಾಪುರ
06	ಚಿಕ್ಕಬಳ್ಳಾಪುರ	ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಚಿಂತಾಮನಿ
	en on scheid warneg einen stadzicht nachte stellen in die vollen gestellten stellen onder einen verseten einder	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಮೈಸೂರು (ಪಶ್ಚಿಮ)
07	ಮೈಸೂರು	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಮೈಸೂರು (ಪೂರ್ವ)
	U	ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಹುಣಸೂರು
08	ಚಾಮರಾಜನಗರ	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಚಾಮರಾಜನಗರ
1		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಮಂಡ್ಯ
09	ಮಂಡ್ಯ	ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ,
		ನಾಗಮಂಗಲ
10	ಕೊಡಗು	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಮಡಿಕೇರಿ
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಹಾಸನ
11	ಹಾಸನ	ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಸಕಲೇಶಪುರ
4.2	ب	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಶಿವಮೊಗ್ಗ
12	ಶಿವಮೊಗ್ಗ	ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಸಾಗರ
13	ಉಡುಪಿ	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಉಡುಪಿ
14	ಚಿತ್ರದುರ್ಗ	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಚಿತ್ರದುರ್ಗ
15	ದಾವಣಗೆರೆ	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ದಾವಣಗೆರೆ
10	0.8	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಚಿಕ್ಕಮಗಳೂರು
16	ಚಿಕ್ಕಮಗಳೂರು	ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ತರಿಕೇರೆ

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		ಉಪ ಸಾರಿಗೆ ಸಾರಿಗೆ ಆಯುಕ್ತರು ಮತ್ತು ಹಿರಿಯ
17	ದಕ್ಕಿನ ಕನ್ನಡ	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಮಂಗಳೂರು
17	0000000000	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಪುತ್ತೂರು
		ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಬಂಟ್ವಾಳ
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಬೆಳಗಾವಿ
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಚಿಕ್ಯೋಡಿ
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಅಥಣಿ
18	ಬೆಳಗಾವಿ	ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಗೋಕಾಕ
	×	ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ,
	× · · · ·	ಬೈಲಹೊಂಗಲ
		ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ರಾಮದುರ್ಗ
		ಉಪ ಸಾರಿಗೆ ಸಾರಿಗೆ ಆಯುಕ್ತರು ಮತ್ತು ಹಿರಿಯ
19	ಧಾರವಾಡ	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಧಾರವಾಡ (ಪಶ್ಚಿಮ)
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಧಾರವಾಡ (ಪೂರ್ವ)
20	ಗದಗ	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಗದಗ
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಹಾವೇರಿ
21	ಹಾವೇರಿ	ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ,
		ರಾಣಬೆನ್ನೂರು
22	ವಿಜಯಪುರ	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ವಿಜಯಪುರ
23	ಬಾಗಲಕೋಟೆ	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಬಾಗಲಕೋಟೆ
23	20100000	ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಜಮಖಂಡಿ
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಕಾರವಾರ
24	ಉತ್ತರ ಕನ್ನಡ	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಶಿರಸಿ
24	0030 0020	ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ದಾಂಡೆಲಿ
		ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಹೊನ್ನಾವರ
25	ಕಲಬುರಗಿ	ಉಪ ಸಾರಿಗೆ ಸಾರಿಗೆ ಆಯುಕ್ತರು ಮತ್ತು ಹಿರಿಯ
23	000001	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಕಲಬುರಗಿ
26	ಬಳ್ಳಾರಿ	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಬಳ್ಳಾರಿ
27	ವಿಜಯನಗರ	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ವಿಜಯನಗರ
61	www.nn	(ಹೊಸಪೇಟೆ)
28	ರಾಯಚೂರು	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ರಾಯಚೂರು
29	ಕೊಪ್ಪಳ	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಕೊಪ್ಪಳ
30	ಯಾದಗಿರಿ	ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಯಾದಗಿರಿ
		ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಬೀದರ
31	ಬೀದರ	ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ, ಭಾಲ್ಕಿ
21	2000	ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಕಛೇರಿ,
		ಬಸವಕಲ್ಯಾಣ

್ ಲಿ ಯಿಯ್ ಆಯುಕ್ತರು, ಸಾರಿಗೆ ಮತ್ತು ರಸ್ತೆ ಸುರಕ್ಷತೆ, ಬೆಂಗಳೂರು.

ಮಾನ್ಯ ವಿಧಾನ ಪರಿಷತ್ತಿನ ಸದಸ್ಯರಾದ ಶ್ರೀ ಎಸ್.ಎಲ್. ಭೋಜೀಗೌಡ (ಶಿಕ್ಷಕರ ಕ್ಷೇತ್ರ) ಇವರ ಚುಕ್ಕೆ ಗುರುತಿಲ್ಲದ ಪ್ರಶ್ನೆ ಸಂಖ್ಯೆ: 711(808) ಅನುಬಂಧ-2.

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Transport Department Inspector of Motor	Vehicle and Senior	Inspector of	of Motor	Vehicles	district wise
	details				

SL No	Name (Sri / Smt)	Designation	Working Office	District Name
1	Raghavendrachari	Inspectior of Motor Vehicle	Chandapura	Bangalore Rural
2	Nagaraj G	Inspectior of Motor Vehicle	Nelamangala	Bangalore Rural
3	Surendra Kumar R	Inspectior of Motor Vehicle	Bangalore (N)	Bangalore Urban
4	Gopal. S.	Inspectior of Motor Vehicle	T.M. Office, Vidhana Soudha	Bangalore Urban
5	Amulya	Inspectior of Motor Vehicle	Bangalore (N)	Bangalore Urban
6	Azghar Ali Khan	Inspectior of Motor Vehicle	Bangalore(S)	Bangalore Urban
7	Shambu Shekara J M	Inspectior of Motor Vehicle	Bangalore (S)	Bangalore Urban
8	Dilip Kumar R	Inspectior of Motor Vehicle	Bangalore (S)	Bangalore Urban
9	Pavithra K	Inspectior of Motor Vehicle	K.R. Puram	Bangalore Urban
10	Raghuram K V	Inspectior of Motor Vehicle	Jnanabharathi	Bangalore Urban
11	Jagadeesha G	Inspectior of Motor Vehicle	Bangalore (S)	Bangalore Urban
12	Nandeesha B.S.	Inspectior of Motor Vehicle	Bangalore (S)	Bangalore Urban
13	Vasanth Raj H.N.	Inspectior of Motor Vehicle	Belagavi	Belagavi
14	S.M. Basavaraju	Inspectior of Motor Vehicle	Belagavi	Belagavi
15	Saddam Usmani A Upparghar	Inspectior of Motor Vehicle	Belgaum	Belagavi
16	Malleshappa P. Sajjan	Inspectior of Motor Vehicle	Belgaum	Belagavi
17	Santhosh Kumar Kompi	Inspectior of Motor Vehicle	Gokak	Belagavi
18	Husen Sab	Inspectior of Motor Vehicle	Chikkodi	Belagavi
19	Eshwar N	Inspectior of Motor Vehicle	Ramadurga (US)	Belagavi
20	Dundappa Shankar Naikodi	Inspectior of Motor Vehicle	Athani	Belagavi
21	Jagadeesh. H.S.	Inspectior of Motor Vehicle	Chikkamagaluru	Chikkamagaluru
22	Prakash. T.M.	Inspectior of Motor Vehicle	Chitradurga	Chitradurga
23	Mahadevappa Hanumanthappa Talawar	Inspectior of Motor Vehicle	Chitradurga	Chitradurga
24	Ravindra K.S.	Inspectior of Motor Vehicle	Mangalore	Dakshin Kannada
25	Prakash H. Ulle	Inspectior of Motor Vehicle	Mangalore	Dakshin Kannada
26	Vijay Kumar. H.	Inspectior of Motor Vehicle	Mangalore	Dakshin Kannada
27	Basavaraj Biradar	Inspectior of Motor Vehicle	Davanagere	Davanagere
28	Mahesh Kumar Menasinakayi	Inspectior of Motor Vehicle	Davanagere	Davanagere
29	Asha. N.R.	Inspectior of Motor Vehicle	Dharwad (W)	Dharwad
30	Nagaraj Shelagi	Inspectior of Motor Vehicle	Gadag	Gadag
31	Nadeem M. Shekji	Inspectior of Motor Vehicle	Ranibennur	Haveri

32	Kiran A.R.	Inspectior of Motor Vehicle	Kolar	Kolar
33	Girish Babu H.T	Inspectior of Motor Vehicle	Kolar	Kolar
34	Srinivas Murthy. G.N.	Inspectior of Motor Vehicle	KGF	Kolar
35	Ranjitha B K	Inspectior of Motor Vehicle	Kolar	Kolar
36	Varadaraj	Inspectior of Motor Vehicle	Kolar	Kolar
37	Manjunatha Koravi	Inspectior of Motor Vehicle	Koppala	Koppal
38	Basavaraju. K.C.	Inspectior of Motor Vehicle	Mandya	Mandya
39	Subhash. M.S.	Inspectior of Motor Vehicle	Mysore (W)	Mysore
40	Anantharamu	Inspectior of Motor Vehicle	Mysore (W)	Mysore
41	Puttaswamy R	Inspectior of Motor Vehicle	Mysore (W)	Mysore
42	Vageesh Hiremath	Inspectior of Motor Vehicle	Mysore (E)	Mysore
43	Asadulla Baig M.M	Inspectior of Motor Vehicle	Ramanagara	Ramanagara
44	Vidya. N.	Inspectior of Motor Vehicle	Tumkur	Tumkur
45	Ranganath. R.	Inspectior of Motor Vehicle	Madhugiri	Tumkur
46	Imtiyaz Pasha	Inspectior of Motor Vehicle	Tumkur	Tumkur
47	Uday Kumar Kamath	Inspectior of Motor Vehicle	Udupi	Udupi
48	Maruthi Naik	Inspectior of Motor Vehicle	Hospet	Vijayanagara
49	Mohammed Shariff M. Shekji	Inspectior of Motor Vehicle	Hospet	Vijayanagara
50	Raghavendra. H.V.	Inspectior of Motor Vehicle	Vijayapura	Vijayapura
51	Rakesh. G.S.	Inspectior of Motor Vehicle	Vijayapura	Vijayapura
52	Ravishankar Nagathan	Inspectior of Motor Vehicle	Vijayapura	Vijayapura
53	Santhosh M. Patil	Inspectior of Motor Vehicle	Vijayapura	Vijayapura
54	B.P. Naveen	Inspectior of Motor Vehicle	Vijayapura	Vijayapura
55	Panchakshari Alavandi	Inspectior of Motor Vehicle	Vijayapura	Vijayapura
56	Pradeep Kumar. R.	Inspectior of Motor Vehicle	Vijayapura	Vijayapura
57	Uday S. Naik	Inspectior of Motor Vehicle	Vijayapura	Vijayapura
58	Raju Basappa Alagundi	Inspectior of Motor Vehicle	Vijayapura	Vijayapura
59	B.M. Jayaraj	Inspectior of Motor Vehicle	Vijayapura	Vijayapura
60	Ayyalappa	Inspectior of Motor Vehicle	Yadagiri	Yadagiri
61	Narasimha Murthy K	Senior Inspectior of Motor Vehicle	Devanahalli	Bangalore Rura
62	Sudheera G.B.	Senior Inspectior of Motor Vehicle	Devanahalli	Bangalore Rura
63	Manjunath T	Senior Inspectior of Motor Vehicle	Nelamangala	Bangalore Rura
64	Thippeswamy G	Senior Inspectior of Motor Vehicle	Nelamangala	Bangalore Rura
65	Police Patil R.B.	Senior Inspectior of Motor Vehicle	Nelamangala	Bangalore Rura
66	Sateesh C.S	Senior Inspectior of Motor Vehicle	Nagamangala	Bangalore Rura

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67	Nagaraj D B	Senior Inspectior of Motor Vehicle	Devanahalli	Bangalore Rural
68	Mallikarjuna	Senior Inspectior of Motor Vehicle	Transport Commissioner office, Bangalore	Bangalore Urbar
69	Suresh K.M.	Senior Inspectior of Motor Vehicle	Bangalore (S)	Bangalore Urbar
70	Manjunath. H.M.	Senior Inspectior of Motor Vehicle	Bangalore (C)	Bangalore Urbar
71	Giridhar T S	Senior Inspectior of Motor Vehicle	Bangalore (S)	Bangalore Urbar
72	Ramaswamy K.G	Senior Inspectior of Motor Vehicle	Bangalore (S)	Bangalore Urbar
73	Venkatesh H.V.	Senior Inspectior of Motor Vehicle	Yelahanka	Bangalore Urbar
74	Prabhakar	Senior Inspectior of Motor Vehicle	Bangalore (W)	Bangalore Urbar
75	Narasimhamurthy. N.	Senior Inspectior of Motor Vehicle	Bangalore (W)	Bangalore Urbar
76	Puttaswamy H N	Senior Inspectior of Motor Vehicle	Bangalore (S)	Bangalore Urbar
77	Philips K Mirinda	Senior Inspectior of Motor Vehicle	Bangalore (N)	Bangalore Urban
78	Sundar K V	Senior Inspectior of Motor Vehicle	K.R. Puram	Bangalore Urban
79	Yogesha C	Senior Inspectior of Motor Vehicle	K.R. Puram	Bangalore Urban
80	Rakesh R	Senior Inspectior of Motor Vehicle	Bangalore (E)	Bangalore Urban
81	Basavaradhya B.	Senior Inspectior of Motor Vehicle	Bangalore (N)	Bangalore Urban
82	Sudhakar M.N	Senior Inspectior of Motor Vehicle	Electronic City	Bangalore Urban
83	Nisar Ahmed	Senior Inspectior of Motor Vehicle	Bangalore (C)	Bangalore Urban
84	Nasir Ahmed M.B.	Senior Inspectior of Motor Vehicle	Bangalore (S)	Bangalore Urban
85	Shivapraasd K.V.	Senior Inspectior of Motor Vehicle	Bangalore (S)	Bangalore Urban
86	Nagabhushan Y.B.	Senior Inspectior of Motor Vehicle	Bangalore (S)	Bangalore Urban
87	Nagaraju K V	Senior Inspectior of Motor Vehicle	Bangalore (S)	Bangalore Urban
88	Yogesh	Senior Inspectior of Motor Vehicle	Bangalore (S)	Bangalore Urban
89	Vinaya Chowdary K	Senior Inspectior of Motor Vehicle	Bengaluru (S)	Bangalore Urban
90	Ramesh B.S	Senior Inspectior of Motor Vehicle	Bangalore (S)	Bangalore Urban
91	Shanmukh Hadagad	Senior Inspectior of Motor Vehicle	Electronic city	Bangalore Urban

Senior Inspectior of Motor Bangalore Urban 92 Thippeswamy B Electronic City Vehicle Senior Inspectior of Motor Electronic City Bangalore Urban 93 Rajesh S P Vehicle Senior Inspectior of Motor Bangalore (E) Bangalore Urban 94 Suresh A.T. Vehicle Senior Inspectior of Motor K.R. Purum 95 Keshavappa N Bangalore Urban Vehicle Senior Inspectior of Motor Jnanabharathi Bangalore Urban 96 Kannan C N Vehicle Vishwanath N. Senior Inspectior of Motor Inanabharati 97 Bangalore Urban Shettar Vehicle Senior Inspectior of Motor 98 Srinivasa PV Yelahanka Bangalore Urban Vehicle Senior Inspectior of Motor 99 Sowmya H R Bangalore (S) Bangalore Urban Vehicle Senior Inspectior of Motor 100 Chetana **Electronic City** Bangalore Urban Vehicle Senior Inspectior of Motor 101 Kamal Babu K.R. Puram Bangalore Urban Vehicle Senior Inspectior of Motor 102 Nandeesha S N Bangalore (E) Bangalore Urban Vehicle Senior Inspectior of Motor Shivalinga Murthy 103 Electronic City Bangalore Urban Vehicle Senior Inspectior of Motor 104 Prabhu N Bangalore (E) Bangalore Urban Vehicle Senior Inspectior of Motor 105 Lakshmi B.S Bangalore (S) Bangalore Urban Vehicle Senior Inspectior of Motor 106 Shekar A Bangalore (S) Bangalore Urban Vehicle Senior Inspectior of Motor 107 Anil Kumar C P Bangalore (S) Bangalore Urban Vehicle Senior Inspectior of Motor 108 Narendra A.S Bangalore (S) Bangalore Urban Vehicle Senior Inspectior of Motor Shivaprasad M 109 Bangalore (S) Bangalore Urban Vehicle Senior Inspectior of Motor Sathish Babu T.A. 110 Electronic City Bangalore Urban Vehicle Senior Inspectior of Motor 111 Ranjith N Bangalore (S) Bangalore Urban Vehicle Senior Inspectior of Motor Prakash Hulabatti 112 Bangalore (S) Bangalore Urban Vehicle Senior Inspectior of Motor 113 Javaraiah K Bangalore (S) Bangalore Urban Vehicle Shivananda B. Senior Inspectior of Motor 114 Athani Belagavi Guddodagi Vehicle Senior Inspectior of Motor Belagavi Ashok B Patil Belagavi 115 Vehicle Senior Inspectior of Motor Mohammed Belagavi Belagavi

Vehicle

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Ghouse Savadatti

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117	Shivanand Y Kesari	Senior Inspectior of Motor Vehicle	Belagavi	Belaga
118	Jagadeeshwarappa	Senior Inspectior of Motor Vehicle	Belagavi	Belaga
119	Narasannavar J B	Senior Inspectior of Motor Vehicle	Belagavi	Belaga
120	Ananda V Gamanagatti	Senior Inspectior of Motor Vehicle	Belagavi	Belaga
121	Arun Fakeerappa Kattimani	Senior Inspectior of Motor Vehicle	Belagavi	Belaga
122	Masarakall Y.N.	Senior Inspectior of Motor Vehicle	Belagavi	Belaga
123	Ramannavar I.S.	Senior Inspectior of Motor Vehicle	Belagavi	Belaga
124	Sadashiva Rayappa Maralingannavar	Senior Inspectior of Motor Vehicle	Gokak	Belaga
125	Noorulla H.S.	Senior Inspectior of Motor Vehicle	Belagavi	Belaga
126	Prashanth Maralingannavar	Senior Inspectior of Motor Vehicle	Belgaum	Belgau
127	Omprakash Adin	Senior Inspectior of Motor Vehicle	Belgaum	Belgau
128	Nayaz Khan Pathan	Senior Inspection of Motor Vehicle	Belgaum	Belgau
129	Ravi Bhise	Senior Inspectior of Motor Vehicle	Belgaum	Belgau
130	Rafeeq Ahmed Yousuff M.Y.	Senior Inspectior of Motor Vehicle	Bellary	Bellar
131	Hemantha Kumar C	Senior Inspectior of Motor Vehicle	Bellary	Bellar
132	Praveen N.S	Senior Inspectior of Motor Vehicle	Bidar	Bidar
133	Saiprasad Guddehithlu	Senior Inspectior of Motor Vehicle	Bidar	Bidar
134	Yashavanta Kumar PR	Senior Inspectior of Motor Vehicle	Bidar	Bidar
135	Jayaram Nanappa Naik	Senior Inspectior of Motor Vehicle	Bidar	Bidar
136	Govinda Lalu Rathod	Senior Inspectior of Motor Vehicle	Bidar	Bidar
137	Yellappa B Muttatti	Senior Inspectior of Motor Vehicle	Bidar	Bidar
138	Mahesh C Matapathi	Senior Inspection of Motor Vehicle	Bhalki	Bidar
139	Saifuddin Khan	Senior Inspectior of Motor Vehicle	Bidar	Bidar
140	Paramanand Sajjan	Senior Inspectior of Motor Vehicle	Basavakalyan	Bidar
141	Mohammed Jafar	Senior Inspectior of Motor Vehicle	Bhalki	Bidar

142	Biradar Gowdappa Kalappa	Senior Inspectior of Motor Vehicle	Basavakalyana	Bidar
143	Ravishankar T.S.	Senior Inspectior of Motor Vehicle	Chikkaballapura	Chikkaballapura
144	Krishnamurthy A.	Senior Inspectior of Motor Vehicle	Chikkaballapura	Chikkaballapura
145	Nizamuddin Shariff	Senior Inspectior of Motor Vehicle	Tarikere	Chikkamagaluru
146	Pradeep M Hadagali	Senior Inspectior of Motor Vehicle	Tarikere	Chikkamagaluru
147	Mahesh S Hanumashet	Senior Inspectior of Motor Vehicle	Chikkodi	Chikkodi
148	Mahantesh	Senior Inspectior of Motor Vehicle	Chitradurga	Chitradurga
149	Prakash Madhav Shanbag	Senior Inspectior of Motor Vehicle	Chitradurga	Chitradurga
150	Charan K	Senior Inspectior of Motor Vehicle	Bantwal	Dakshin Kannada
151	Poornima Shivachandra	Senior Inspectior of Motor Vehicle	Mangalore	Dakshin Kannada
152	Vishwanath Naik	Senior Inspectior of Motor Vehicle	Mangalore	Dakshin Kannada
153	Sridhara Rao N	Senior Inspectior of Motor Vehicle	Puttur	Dakshin Kannada
154	Ashfan B S	Senior Inspectior of Motor Vehicle	Puttur	Dakshin Kannada
155	Satisha ST	Senior Inspectior of Motor Vehicle	Davanagere	Davanagere
156	Anil B Masoor	Senior Inspectior of Motor Vehicle	Davanagere	Davanagere
157	Mohammed Khalid A.S	Senior Inspectior of Motor Vehicle	Davangere	Davanagere
158	Sunil C	Senior Inspectior of Motor Vehicle	Davangere	Davanagere
159	Prakash Munoli. B	Senior Inspectior of Motor Vehicle	Dharwad (W)	Dharwad
160	Ramesh Shankar Malagi	Senior Inspectior of Motor Vehicle	Dharwad (W)	Dharwad
161	Desai P.R.	Senior Inspectior of Motor Vehicle	Dharwad (West)	Dharwad
162	Virupaxappa Aneppagol	Senior Inspectior of Motor Vehicle	Dharwad (W)	Dharwad
163	Siddalingesh Bellad	Senior Inspectior of Motor Vehicle	Dharwad (E)	Dharwad
164	Vinayak Naik	Senior Inspectior of Motor Vehicle	Dharwad (E)	Dharwad
165	Balachandra Todalabagi	Senior Inspectior of Motor Vehicle	Gadag	Gadag
166	D. Padmanabha	Senior Inspectior of Motor Vehicle	Hassan	Hassan

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Prabhuswamy Senior Inspectior of Motor 167 Haveri Haveri Hiremath Vehicle Senior Inspectior of Motor 168 Ikram Pasha Kalaburagi Kalaburagi Vehicle Senior Inspectior of Motor 169 Eranna C Kalaburagi Kalaburagi Vehicle Senior Inspectior of Motor 170 Suresh Khajigar Kalaburagi Kalaburagi Vehicle Senior Inspectior of Motor 171 Venkatappa Kalaburagi Kalaburagi Vehicle Senior Inspection of Motor 172 Prabhakar Chavan Kalaburagi Kalaburagi Vehicle Senior Inspectior of Motor 173 Sharanayya Kalaburagi Kalaburagi Vehicle Senior Inspectior of Motor 174 S.Nagaraj Naik Kolar Kolar Vehicle Senior Inspectior of Motor 175 Kolar Kolar Thippeswamy C Vehicle Senior Inspectior of Motor Kolar 176 Kolar Suresh G N Vehicle Senior Inspectior of Motor 177 Raghu M H Kolar Kolar Vehicle Senior Inspectior of Motor 178 Venkatesh V. Kolar Kolar Vehicle Senior Inspectior of Motor 179 Vadiraj R Kolar Kolar Vehicle Senior Inspectior of Motor Kolar Kolar 180 Gopalakrishna N Vehicle Vishwajeet Senior Inspectior of Motor 181 Kolar Kolar Malajure Vehicle Senior Inspectior of Motor 182 Sudhir Babu T Kolar Kolar Vehicle Senior Inspectior of Motor 183 Mahadevappa M Kolar Kolar Vehicle Senior Inspectior of Motor 184 Gopikrishan K N Kolar Kolar Vehicle Senior Inspectior of Motor 185 Hemanth H.S Kolar Kolar Vehicle Senior Inspectior of Motor Kolar 186 Vijayendra K M Kolar Vehicle Sharash Chandra Senior Inspectior of Motor 187 Kolar Kolar Hegde M.D Vehicle Senior Inspectior of Motor 188 Devendra Prasad S Kolar Kolar Vehicle

Senior Inspectior of Motor

Vehicle Senior Inspectior of Motor

Vehicle Senior Inspectior of Motor

Vehicle

Koppal

Koppal

Koppal

Koppal

Koppal

Koppal

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191

Krishne Gowda B.P

Javarayi Gowda

Ramachandra K P

192	Prakash J.P	Senior Inspectior of Motor	Koppal	Koppal
192	FTaka3113.F	Vehicle	корра	Kobhai
193	Vijaya Kumar D.H	Senior Inspectior of Motor Vehicle	Koppal	Koppal
194	Raviraj Pawar	Senior Inspectior of Motor Vehicle	Koppal	Koppal
195	Suresha G M	Senior Inspectior of Motor Vehicle	Koppal	Koppal
196	Shivakumar M	Senior Inspectior of Motor Vehicle	Koppal	Koppal
197	Prakash H.R.	Senior Inspectior of Motor Vehicle	Koppal	Koppal
198	Mruthyunjaya Honakeri	Senior Inspectior of Motor Vehicle	Koppal	Koppal
199	Thyagaraju	Senior Inspectior of Motor Vehicle	Koppal	Koppal
200	Shiva Swamy. S.G.	Senior Inspectior of Motor Vehicle	Hunsur	Mysore
201	D.M. Mahesh	Senior Inspectior of Motor Vehicle	Hunsur	Mysore
202	Shafiuddin Khan	Senior Inspectior of Motor Vehicle	Mysore (E)	Mysore
203	Shashikanth C Nagavand	Senior Inspectior of Motor Vehicle	Raichur	Raichur
204	Bugga Reddy	Senior Inspectior of Motor Vehicle	Raichur	Raichur
205	Harsha H.P	Senior Inspectior of Motor Vehicle	Ramanagar	Ramanagar
206	Jayanna T.K.	Senior Inspectior of Motor Vehicle	Ramanagara	Ramanagara
207	Malleshappa P.M.	Senior Inspectior of Motor Vehicle	Shivamogga	Shivamogga
208	Vasudev B.N.	Senior Inspectior of Motor Vehicle	Sagar	Shivamogga
209	Sadrulla Shariff H	Senior Inspectior of Motor Vehicle	Tumkur	Tumkur
210	Santhosh Shetty M.K	Senior Inspectior of Motor Vehicle	Udupi	Udupi
211	Ravi B.	Senior Inspectior of Motor Vehicle	Karwar	Uttar Kannada
212	Shankar K. Kulkarni	Senior Inspectior of Motor Vehicle	Sirsi	Uttar Kannada
213	Manjunath P	Senior Inspectior of Motor Vehicle	Hospet	Vijayanagara
214	Manjunath Prasad T S	Senior Inspectior of Motor Vehicle	Hospet	Vijayanagara
215	Kumar S.S.	Senior Inspectior of Motor Vehicle	Hospet	Vijayanagara
216	Patil M.D.	Senior Inspectior of Motor Vehicle	Vijayapura	Vijayapura

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217	Krishne Gowda .C.M	Senior Inspectior of Motor Vehicle	Vijayapura	Vijayapura
218	Malakarisidda Biradar	Senior Inspectior of Motor Vehicle	Vijayapura	Vijayapura
219	Sulthansab Gathinavar	Senior Inspectior of Motor Vehicle	Vijayapura	Vijayapura
220	Manjunatha G.R	Senior Inspectior of Motor Vehicle	Vijayapura	Vijayapura

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ಆಯುಕ್ತರು, ಸಾರಿಗೆ ಮತ್ತು ರಸ್ತೆ ಸುರಕ್ಷತೆ, ಬೆಂಗಳೂರು.

ಅನುಬಂಧ – 🌫

2021-22ನೇ ಸಾಲಿನಲ್ಲಿ ಕೈಗೊಂಡಿರುವ ದುರಸ್ತಿ ಕಾಮಗಾರಿಗಳ ವಿವರ.

ಕ್ರ. ಸಂ.	ಕಾಮಗಾರಿಯ ಹೆಸರು	ಕಾಮಗಾರಿ ಕೈಗೊಂಡ ಸಂಸ್ಥೆ	ಬಿಡುಗಡೆ ಮಾಡಲಾದ ಅನುದಾನ (ರೂ.ಲಕ್ಷಗಳಲ್ಲಿ)
1	ರಾಯಚೂರು, ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಅಧಿಕಾರಿಗಳ ಕಛೇರಿ ಕಟ್ಟಡ ಮೇಲ್ಮಾವಣಿಯನ್ನು ಜಲನಿರೋಧಕ ಮೇಲ್ಮಾವಣಿಯನ್ನಾಗಿ ಮಾಡುವುದು ಮತ್ತ ಇತರೆ ಕಾಮಗಾರಿ	ಕೆ.ಆರ್.ಐ.ಡಿ.ಎಲ್ ಬಳ್ಳಾರಿ	37,46,718
2	ಹೊಸಪೇಟೆ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಅಧಿಕಾರಿಗಳ ಕಛೇರಿಯ ನೂತನ ಕಟ್ಟಡದಲ್ಲಿ ಹೊಸದಾಗಿ ಇಂಟೀರಿಯರ್ ಮತ್ತ ಪೀಠೋಪರಣಗಳನ್ನು ಅಳವಡಿಸುವ ಕಾಮಗಾರಿ	ನಿರ್ಮಿತಿ ಕೇಂದ್ರ ವಿಜಯನಗರ	24,95,000
3	ದಾವಣಗೆರೆ, ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಅಧಿಕಾರಿಗಳ ಕಛೇರಿ ಕಟ್ಟಡದ ದುರಸ್ತಿ ಹಾಗೂ ಕಛೇರಿ ಕಟ್ಟಡ ಮತ್ತು ಕಾಂಪೌಂಡ್ ಗೋಡೆಗೆ ಬಣ್ಣ ಹಚ್ಚುವ ಕಾಮಗಾರಿ	ಲೋಕೋಪಯೋಗಿ ಇಲಾಖೆ ದಾವಣಗೆರೆ	12,92,000
4	ಚಿತ್ರದುರ್ಗ, ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಅಧಿಕಾರಿಗಳ ಕಛೇರಿ ಕಟ್ಟಡ ದುರಸ್ತಿ ಕಾಮಗಾರಿ ಮತ್ತು ಕಾಂಪೌಂಡ್ ನಿರ್ಮಾಣ	ನಿರ್ಮಿತಿ ಕೇಂದ್ರ ಚಿತ್ರದುರ್ಗ	12,20,000
5	ಮಡಿಕೇರಿ, ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಅಧಿಕಾರಿಗಳ ನೂತನ ಚೇಂಬರ್, ಅಭಿಲೇಖಾಲಯ ಉನ್ನತೀಕರಣ & ವೈರಿಂಗ್ ಅಳವಡಿಸುವ ಕಾಮಗಾರಿ	ನಿರ್ಮಿತಿ ಕೇಂದ್ರ ಕೊಡಗು ಜಿಲ್ಲೆ	13,50,000
6	ಬೀದರ್, ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಅಧಿಕಾರಿಗಳ ಕಛೇರಿಗಾಗಿ ಮಂಜೂರಾದ ಜಮೀನಿಗೆ Barbed Wire Fencing ಹಾಕುವ ಕಾರ್ಯ	ನಿರ್ಮಿತಿ ಕೇಂದ್ರ ಚಿತ್ರದುರ್ಗ	15,00,000
7	ಚಿತ್ರದುರ್ಗ, ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಅಧಿಕಾರಿಗಳ ಕಛೇರಿ ಕಟ್ಟಡದ ಹೆಚ್ಚುವರಿ ದುರಸ್ತಿ ಕಾಮಗಾರಿ	ನಿರ್ಮಿತಿ ಕೇಂದ್ರ ಬೀದರ್	6,78,000
8	ಮೈಸೂರು (ಪಶ್ಚಿಮ), ಉಪ ಸಾರಿಗೆ ಆಯುಕ್ತರು ಮತ್ತು ಹಿರಿಯ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಅಧಿಕಾರಿಗಳ ಕಛೇರಿ ಕಟ್ಟಡದಲ್ಲಿ ದುರಸ್ತಿ ಮತ್ತ ಇತರೆ ಕಾಮಗಾರಿ	ಕೆ.ಆರ್.ಐ.ಡಿ.ಎಲ್ ಮೈಸೂರು	59,00,000
9	ರಾಯಚೂರು, ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಅಧಿಕಾರಿಗಳ ಕಛೇರಿ ಕಟ್ಟಡ ಮೇಲ್ಮಾವಣಿಯನ್ನು ಜಲನಿರೋಧಕ ಮೇಲ್ಮಾವಣಿಯನ್ನಾಗಿ ಮಾಡುವುದು ಮತ್ತ ಇತರೆ ಕಾಮಗಾರಿ	ಕೆ.ಆರ್.ಐ.ಡಿ.ಎಲ್ ಬಳ್ಳಾರಿ	37,18,282
	ಒಟ್ಟು ಮೂತ್ತ ರೂ.		2,19,00,000

2022-23ನೇ ಸಾಲಿನಲ್ಲಿ ಕೈಗೊಂಡಿರುವ ದುರಸ್ತಿ ಕಾಮಗಾರಿಗಳ ವಿವರ.

ಕ್ರ. ಸಂ.	ಕಾಮಗಾರಿಯ ಹೆಸರು	ಕಾಮಗಾರಿ ಕೈಗೊಂಡ ಸಂಸ್ಥೆ	ಬಿಡುಗಡೆ ಮಾಡಲಾದ ಅನುದಾನ (ರೂ.ಲಕ್ಷಗಳಲ್ಲಿ)
1	ಮಂಡ್ಯ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಅಧಿಕಾರಿಗಳ ಕಛೇರಿ ಕಟ್ಟಡದ ದುರಸ್ತಿ ಕಾಮಗಾರಿ	ಕೆ.ಆರ್.ಐ.ಡಿ.ಎಲ್ ಮಂಡ್ಯ.	70,00,000
2	ಮೈಸೂರು (ಪಶ್ಚಿಮ), ಉಪ ಸಾರಿಗೆ ಆಯುಕ್ತರು ಮತ್ತು ಹಿರಿಯ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಅಧಿಕಾರಿಗಳ ಕಛೇರಿ ಕಟ್ಟಡದಲ್ಲಿ ದುರಸ್ತಿ & ಇತರೆ ಕಾಮಗಾರಿ	ಕೆ.ಆರ್.ಐ.ಡಿ.ಎಲ್ ಮೈಸೂರು.	24,00,000
3	ಮೈಸೂರು (ಪಶ್ಚಿಮ), ಉಪ ಸಾರಿಗೆ ಆಯುಕ್ತರು ಮತ್ತು ಹಿರಿಯ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಅಧಿಕಾರಿಗಳ ಕಛೇರಿ ಕಟ್ಟಡದಲ್ಲಿ ದುರಸ್ತಿ & ಇತರೆ ಕಾಮಗಾರಿ	ಕೆ.ಆರ್.ಐ.ಡಿ.ಎಲ್ ಮೈಸೂರು.	47,50,000
4	ರಾಮದುರ್ಗ ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಅಧಿಕಾರಿಗಳ ಕಛೇರಿಯಲ್ಲಿ ಪಾರ್ಟಿಷನ್ ಕಾಮಗಾರಿ	ಲೋಕೋಪಯೋಗಿ ಇಲಾಖೆ ರಾಮದುರ್ಗ.	5,00,000
5	ಸಾರಿಗೆ ಆಯುಕ್ತರ ಕಛೇರಿಯಲ್ಲಿರುವ ಅಪರ ಸಾರಿಗೆ ಆಯುಕ್ತರು (ಪ್ರವರ್ತನ) (ದಕ್ಕಿಣ) ರವರ ಕೊಠಡಿಯ ವಾಶ್ ರೂಂ ದುರಸ್ತಿ & ಕೊಠಡಿಗೆ ಸುಣ್ಣಬಣ್ಣದ ಕಾರ್ಯ	ಕೆ.ಆರ್.ಐ.ಡಿ.ಎಲ್ ಜ್ಮಾನಭಾರತಿ ಬೆಂಗಳೂರು.	4,00,000
6	ಮೈಸೂರು (ಪೂರ್ವ), ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಅಧಿಕಾರಿಗಳ ಕಛೇರಿಗೆ ಸೇರಿದ ಬ್ಲಾಕ್-3ನ ಖಾಲಿ ನಿವೇಶನದಲ್ಲಿ ನಿರ್ಮಾಣಗೊಳ್ಳುತ್ತಿರುವ ಸೀಜಿಂಗ್ ಯಾರ್ಡ್ನ ಮುಂದುವರೆದ ಕಾಮಗಾರಿಯಾದ ನೆಲಕ್ಕೆ ಪೂರ್ಣ ಪ್ರಮಾಣದ ಕಾಂಕ್ರಿಟ್ ನೆಲಹಾಸು ಮಾಡುವ ಕಾಮಗಾರಿ	ನಿರ್ಮಿತಿ ಕೇಂದ್ರ ಬೆಂಗಳೂರು. (ಗ್ರಾಮಂತರ).	20,30,000
7	ಹಾಸನ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಅಧಿಕಾರಿಗಳ ಕಛೇರಿಯಲ್ಲಿ ಮೇಲ್ಕಾವಣಿಗೆ ಗ್ಯಾಲೊನಿಯಂ ಶೀಟ್ ಅಳವಡಿಕೆ ಹಾಗೂ ಶೌಚಾಲಯ ದುರಸ್ತಿ ಕಾಮಗಾರಿ	ಕೆ.ಆರ್.ಐ.ಡಿ.ಎಲ್ ಹಾಸನ.	25,00,000
8	ಬಳ್ಳಾರಿ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಅಧಿಕಾರಿಗಳ ಕಛೇರಿಯಲ್ಲಿ ವಿದ್ಯುತ್ ವೈಯರಿಂಗ್ ಬದಲಾವಣೆ, ರೆಕಾರ್ಡ ಕೋಣೆಯಲ್ಲಿ ರ್ಯಾಕ್ ಮತ್ತು ಟೈಯಲೆಟ್ ರೂಮ್ಗಳ ದುರಸ್ತಿ ಕಾಮಗಾರಿ	ಲೋಕೋಪಯೋಗಿ ಇಲಾಖೆ ಬಳ್ಳಾರಿ.	49,00,000
	ಒಟ್ಟು ಮೊತ್ತ ರೊ.		2,44,80,000

2023-24ನೇ ಸಾಲಿನಲ್ಲಿ ಕೈಗೊಂಡಿರುವ ದುರಸ್ತಿ ಕಾಮಗಾರಿಗಳ ವಿವರ.

ಕ್ರ. ಸಂ.	ಕಾಮಗಾರಿಯ ಹೆಸರು	ಕಾಮಗಾರಿ ಕೈಗೊಂಡ ಸಂಸ್ಥೆ	ಬಿಡುಗಡೆ ಮಾಡಲಾದ ಅನುದಾನ (ರೂ.ಲಕ್ಷಗಳಲ್ಲಿ)
1	ತರೀಕೆರೆ ಸಹಾಯಕ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಅಧಿಕಾರಿಗಳ ಕಛೇರಿಗೆ ಅವಶ್ಯಕ ರೆಕಾರ್ಡ್ ರೂಂ ರ್ಯಾಕ್ ಮತ್ತು ಪೀಠೋಪಕರಣಗಳನ್ನು ಒದಗಿಸುವ ಕಾಮಗಾರಿ	ಕೆ.ಆರ್.ಐ.ಡಿ.ಎಲ್ ಚಿಕ್ಕಮಗಳೂರು	13,80,000
2	ಉಡುಪಿ ಪ್ರಾದೇಶಿಕ ಸಾರಿಗೆ ಅಧಿಕಾರಿಗಳ ಕಛೇರಿ ಕಟ್ಟಡದ ದುರಸ್ತಿ ಕಾಮಗಾರಿ	ನಿರ್ಮಿತಿ ಕೇಂದ್ರ ಉಡುಪಿ.	33,00,000
	ಒಟ್ಟು ಮೊತ್ತ ರೂ.		46,80,000

Lodowop-4



सत्यमध जायस

Government of India Ministry of Road Transport & Highways

GUIDELINES

OF SCHEME FOR SETTING UP

OF

INSTITUTES OF DRIVING TRAINING AND RESEARCH (IDTRs)

REGIONAL DRIVER TRAINING CENTRE (S) - (RDTCs)

DRIVING TRAINING CENTRES-(DTCs)

DURING

15TH FINANCE COMMISSION CYCLE PERIOD (2021-22 to 2025-26)

F. No. RT-25036/10/2021-RS (195930) Government of India Ministry of Roads Transport and Highways (Road Safety Cell)

New Delhi the 22nd December, 2021

To.

Principal Secretary/Secretary/Commissioner (Transport) Department of Transport All States/UTs

Sub.: Scheme/Guidelines for proposals for setting up of Institute of Driving Training & Research (IDTRs), Regional Driving Training Centres (RDTCs) and Driving Training Centres (DTCs) during 15th Finance Commission Circle.

Sir.

I am directed to forward herewith a copy of scheme/Guidelines for setting up of Institute of Driving Training & Research (IDTRs), Regional Driving Training Centres (RDTCs) and Driving Training Centres (DTCs) during 15th Finance Commission Cycle.

2. The scheme/guidelines can also be downloaded from the ministry's website www.morth.nic.in.

3. It is required to send suitable proposals for setting up of Institute of Driving Training & Research (IDTRs), Regional Driving Training Centres (RDTCs) and Driving Training Centres (DTCs) according to the enclosed guidelines to the Ministry of Road Transport & Highways.

Yours faithfully.

Encl.: As above

(Ram Raj Meena) Deputy Secretary to the Govt. of India 011-23718560

Copy to: Sr. PPS to Secretary (RT&H)/Sr.PPS to AS(RT&H) for kind information.

Copy also to: Technical Director, NIC, MoRT&H to upload the scheme of the Ministry's portal

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BACKGROUND

- 1. Large numbers of road accidents are taking place on Indian roads every year resulting in the death of more than one lakh forty thousand persons. The causative analysis of various road accidents studies carried out in the past infers that majority of road accidents occur due to drivers fault. The report of year 2019 indicates that 82% of all road accidents are due to the fault of the driver. Despite having adequate provisions in C. M. V. Rules which directly as well as indirectly helps in ensuring good driving skills and knowledge of rules of road regulation among drivers, there is an urgent need to impart driving training, both theoretical and practical to the existing and aspiring drivers. Need has also been felt for setting standards and monitoring driving training and issue of Driving Licence based on an objective scientific process of testing skills. Therefore, as per provisions under the Motor Vehicles (Amendment) Act, 2019, Government of India has modified the Central Motor Vehicles Rules, 1989 vide Notification dated 7th June, 2021 to make the driving training scientific and systematic, yest the accredited Driving Training Center with certain functions like testing of aspirants for issue of driving licence and to make accredited driving Training Center a commercially viable business proposition.
- 2. The Government of India intends to set up more model Institutes of Driving Training and Research (IDTR) in the country during the 15th Finance Commission Cycle period. It has been decided to set up IDTR in 3-tier system. The model IDTR in tier-I shall be the model driver training institute having adequate land (10-15 acres) and shall include complete infrastructure required for a modern IDTR. In tier-II, Regional Driver Training Centre(s)- (RDTCs) are proposed to be developed across States (excluding the district in the State where IDTR is proposed or developed) preferably on land measuring minimum about 3 acres with basic support infrastructure including automated testing tracks. In tier-III, Driving Training Centre(s)-(DTCs) are proposed to be developed at district level across States (excluding the State where IDTR or RDTC is proposed or developed) on land measuring minimum about 2 acres with basic support infrastructure.
- 3. The RDTC proposal(s) shall require sanction of respective State Government. The tier two institutes are expected to be set up and operated by the private sector on a PPP mode. During the 15th Finance Commission Cycle period, financial support will be provided for setting up of such institutes on a pilot basis.
- The centres to be set up under this scheme shall comply the provisions under the Central Motor Vehicle Rules, 1989.

1. SCHEME FOR TIER-I (IDTR)

1.1 General Guidelines

- (i) The ministry of Road Transport & Highways intends to set up IDTRs in States/UTs on the basis of one IDTR per 5.00 crore projected population.
- (ii) The proposal should contain categorical recommendation of the State Government.
- (iii) Land for the Institute shall be provided free from all encumbrances and the title of the land will vest in the State Government/ Central Government/Society. In case of lease holding, same shall be on a lease of at least 33 years. The Cost of land development and Compound Wall for IDTR/RDTC will be borne by the State Government or the Private Developer.
- (iv) Proposals received from State Governments/ Private Developers having encroachment and encumbrance free land in their possession should be given priority in the setting up of new Institutes of Driving Training and Research (IDTR).
- (v) The proposed location for setting up of IDTR should not be more than 8-10 kms from main city/municipal limits.
- (vi) The proposal should envisage self-sufficiency in meeting the recurring expenditure as this shall not be provided by the Central Government. However, the initial grant may include a component for the consumable for the first year only.
- (vii) The grant of the Central Government shall be one time grant for the capital component of the proposal and the estimates on this account should be based on latest approved CPWD or State PWD Schedule of Rates. However, actual procurement should be made by following tender procedure to obtain most competitive price and quality products. The capital component of the proposal may include modern equipments such as innovative driving test system (IDTS) using Radio Frequency Identification (RFID) tags or video recording, simulators, computers and other modern aids. Under this head, provision for hostel facilities including fitting and furnishing can also be considered.
- (viii) The proposal should invariably contain a project appraisal report/feasibility report with reference to demand, vicinity of city, layout etc. by an independent reputed agency and comments of State Government, if any.
- (ix) Initially, the proposals shall be considered for the locations in/adjacent to the State Capital/Major towns. States already covered in the erstwhile Scheme will be will be given reduced priority during the 15th Finance Commission Cycle period except for setting up of RDTC, equipment/simulators and up-gradation based on utilization of the existing capacity.
- (x) A Standing Committee comprising officers from Ministry of Road Transport & Highways, CIRT Pune and experts from the field will scrutinize /recommend the setting up of IDTR and also monitor their progress of work.
- (xi) The project should be completed within 24 months from the date of release of 1st installment and submission of closure report with final Utilisation Certificate within six months of completion failing which a penalty as suitable may be imposed on the executing agencies, which may include debarring the executing agency for future projects.

- (xii) The Institutes shall submit half yearly performance report.
- (xiii) The Skill Development training under IDTR may be imparted in accordance with National Policy on Skill Development and Entrepreneurship, 2015.
- (xiv) It shall be obligatory on the part of the Institute set up from the funds of Central Government to implement the schemes run by Central Government on drivers training on the terms and conditions set out by the Central Government.
- (xv) The staff employed at the IDTR shall mandatorily have to undergo training for trainers and will be evaluated for suitability at one of the existing IDTRs designated by the Ministry.
- (xii) The Central Government/State Governments will make changes in the motor vehicle rules to mandate driving training for certain categories of drivers, for renewal of LMV/ 2 wheeler / heavy motor vehicle driving licence and vest the institutes with certain functions like testing of aspirants for issue of driving licence.
- (xiii) The training courses would be compliant with the National Skill Qualification Framework (NSOF).
- (xiv) Annual audit of the Institutes by the State to verify the utilisation shall be mandatory.
- (xv) The proposal for setting up of IDTR should invariably contain provisions of Automated driving test tracks.
- (xvi) CIRT, Pune will play roll of monitoring agency under the scheme to provide Technical and handholding support for IDTR and RDTC projects under the Scheme. However, States/UTs shall have option to choice services of any IIT or NIT, state Government Engineering College or any competent Technical agency for Technical and handholding support for IDTR and or RDTC projects under the scheme in place of CIRT, Pune.

1.2 Who Can Send the Proposal?

i) State Government, and/or

ii) Any other agencies such as State Transport Undertakings, Transport Companies/ Associations, NGOs, Private Party/Automobile Associations/Vehicle Manufacturers' Association/Autonomous Body/Private Vehicle Manufacturers authorized and recommended by the State Governments, in collaboration with the Government.

iii) However, the Central Government shall give preference to those States/UTs, which make provisions in the motor vehicle rules to mandate driving training for certain categories and also vest in the IDTR the power to licence, monitor, categorize and audit the other driving training schools in the state. In order to facilitate the setting up of IDTRs in a time bound manner, the Central Government shall give preference to those States / UTs whose nodal agency, as approved by the respective State Government submits proposal for setting up IDTR in joint venture with above mentioned categories.

1.2.1 Criteria of the Eligibility for Agencies other than State Government for Collaboration

i) Must be registered with the appropriate legal authority.

- ii) Must have a clean record since inception.
- iii) Must have an annual financial turnover of the NGO should be above ₹ 1.00 Crore.
- iv) Should have experience of minimum of 3 years in the field of Road Safety.

Note: NGOs and private firm are required to **hypothecate** the land/(to be built up infrastructure) in the name of the Ministry of Road Transport & Highways, Transport Bhawan, 1 Parliament Street New Delhi, till the utilization of funds released to them and submission of Utilization Certificate duly certified by CA in this respect.

1.3 Infrastructure Requirements

A minimum of 10-15 acres of land would be required to set up an IDTR with various infrastructure facilities such as class rooms with teaching aids like T.V. and DVD, computers and Multimedia Projector for handling theory classes on Traffic Rules and Regulations, Driving Procedures, Vehicle Mechanism, Public Relations and First Aid. latest and future technologies for the purpose of teaching such as online tutoring, extensive interactive simulation, interactive screen and touch terminals etc. shall be adopted as teaching aids.

To display cut section models of various working systems of an automobile, including failed components as well as static models on driving procedures, a separate driving lab is also required.

Testing equipments to test physical ability of drivers including eye vision, Driving Simulator, and a comprehensive driving range with various types of manoeuvres to impart off-road driving practice in basic driving procedures and driving practice in skill development, including installation of Sensor/RFID/Video Analytics based IDTS are required. An indicative layout of Driving Range and various facilities provided in the Driving Range for skill development practice is placed at Annexure – I (E). However the actual layout will depend on topography of the land. All the dimensions should comply with Motor Vehicle Act, 1988 and IRC specifications.

The other infrastructure such as workshop shed for maintenance and repair of training vehicles, canteen and Hostel facilities are also to be provided in the Institute itself. The details of the infrastructure requirement are given in the Annexure-I (E).

1.4 Financial Implications

Capital investment

The Central Government may provide 100% of the capital investment subject to maximum of ₹ 17.25 Crore (all inclusive) as per following tentative break up:

(i)	Civil Construction:	₹14	Crore
(ii)	Office and Workshop equipment:	₹	0.75
	Crore		
(iii)	Vehicle and Simulator:	₹	2.50
	Crore		

If size of the project is more than \gtrless 17.25 Crore (all inclusive), the excess amount will be borne either by the State Government or Private Developer. The land should be provided by the State Government free of cost or at a subsidized price, if it is not possible to provide it free of cost.

Funds shall be released as per the progress report, UC and recommendation of the monitoring agency, engaged for appraising the progress and recommendation for next installment based on the following milestones:-

S1.	Milestone	Amount to
No.		be released
1.	Mobilization advance: On receipt of MoU with the ppp partner, local clearances for the project, formation of society, hypothecation of land (If applicable), arrangement of funds to the society for land development and compound wall by the State/private partner	20% of the project cost
2.	After land development, construction of the compound wall, 30% construction of Training Centre, Test track and other amenities	30% of the project cost
3.	After 75% construction of Training Centre, test track and other amenities	35% of the project cost
4.	After recommendation of the closure of the project by the monitoring agency :	15% of the project cost
Tota		100%

In addition, the monitoring agency will be paid \gtrless 10 lakh for technical and handholding support and monitoring of the project. It will also be released in instalments at the time of release of project cost in similar instalments.

Further, in respect of IDTR projects sanctioned on the land owned by the private partner, the funds under the scheme will be transferred by the State Government to an account in the name of the society. The funds from this account will be utilised for the project only with joint signature of two members of the society out of which one will be member representative of the private partner and one member representative of the State Government.

Expenditure Advance Transfer (EAT) module of PFMS shall be used for expenditure on the project under the scheme.

1.5 Management of IDTR

For overseeing the construction and operation of the IDTR, a society shall be formed. The society will comprise of the representatives of Ministry of Road Transport, Govt. of India, State Government and Private partners.

1.6 <u>Responsibilities of Central, State Govt. and Private Partner</u> <u>Responsibilities</u>

The parties involved in the establishment and management of IDTR are the Central Government, State Government and Private Partner. The responsibilities of the individual parties are given below:-

1.6.1 Central Government

- Fund the setting up of IDTR subject to maximum up to ₹ 17.25 Crore (all inclusive).
- If required, necessary amendments will be incorporated in CMVR to make project viable.
- A mechanism for grievance redressal shall also be institutionalized under the chairpersonship of Joint Secretary, MoRTH for handling grievances wherein intervention of MORTH is required.
- Encourage OEMs to sponsor vehicles and cut section model (rejected /testing vehicles) to these institutes
- Support in procurements training and testing equipments from the national/ international manufactures at a subsidized rate.

1.6.2 State Government

- Ensure execution of the IDTR projects by following the norms in the stipulated time periods.
- Ensure effective utilization of the infrastructure being set up in the IDTR through legislative provisions.
- Ensure legislation provisions to ensure that the IDTR projects are commercially viable by ensuring minimum guaranteed number of people get trained and certified through the centre.
- Arrangement of annual performance audit and inspection of IDTR on regular intervals.
- Identify and allot requisite land of about 10-15 acres for setting up the institute free of cost.
- Recognise the IDTR as an accredited establishment for the purposes of exemption from driving licence testing requirement at the time of applying for driving license of the successfully pass driving licence aspirants at these IDTRs as per provisions under the CMVRule, 1989.

- Necessary amendments will be incorporated in MVR of the state to make project viable. Government should make it mandatory to issue all the new licenses and renewal only through the IDTR and RDTC and also ask all PSU's and Government organization to recruit drivers and train them through the system.
- All educational institutions should participate for regular programs on road safety conducted by the institute.
- Bear any expenditure in excess of the stipulated grant in association with the private partner.

1.6.3 Private Partner

- Play the lead role in the establishment and management of the IDTR.
- Sponsor the vehicles, training aggregates and teaching aids in the IDTR.
- Assist the Government in relation to various processes related to setting up and managing operations of training and training centres professionally, motor driving training, imparting technical assistance and skills in the said profession for maintenance of vehicles.
- Provide support in the form of designing course content. curriculum, technical assistance, guidance, vehicles and equipments required for training, know-how and services, training aggregates, training materials including vehicles manuals and teaching aids for driver training.
- Provide employment opportunities to the deserving qualified and trained drivers at the IDTR through their business processes.
- Impart free training to the instructors of the IDTR on a regular basis regarding the latest vehicle technologies.
- · To bring in professionalism in the area of driver training.
- Design, develop and operate the institute on time line stipulated by the government.
- Bring in new technology and modern tools and process run the institute as a self-sustainable mode.
- Complete Administration and run the institute under the guidelines of the government.
- Submit periodical progressive reports to the government.
- Install audit and review mechanism for annual audit & quality assurance.
- Bear any expenditure in excess of the stipulated grant in association with the State Government.
- 1.7 More details of a Standard IDTR are given at Annexure-I.

Annexure I (A)



1.7.1 Introduction

A good "Driver Training Institute" is aimed to develop right attitudes towards driving responsibilities, instills understanding of Traffic Regulations and creates good driving habits. By merely listening or reading, the driving skills cannot be acquired. The skills have to be learned by each individual's own practice. Haphazard learning never promises a high grade of skills. If young drivers are systematically trained, they can correct their mistakes and help reduce accidents. If the Drivers are not trained well, ultimately the general public will be endangered by their mistakes. Sound Driver Education and training produce good results. A properly trained generation of new Drivers would bring down the rate of accidents considerably in future.

With advancement of technology, not only has the condition of the roads improved, but there has been an induction of new types of vehicles with better and larger load carrying capacity. Besides, much more advanced signaling systems have been introduced in the metropolitan and other major cities. In spite of these advancements, India is ranked today amongst the topmost countries having the maximum number of road accidents and also road accident deaths. The large number of road accidents all the more demands upon the better skills of the drivers so that safety of both man and machine is maintained on the roads. In order to cope up with such demanding circumstances, a technologically advanced "Institute of Driving Training and Research (IDTR)" is all the more necessary to cater to the growing number of drivers, as the number of vehicles on Indian roads are increasing manifold. The proposed "IDTR" with ultra-modern facilities like IDTS, simulators etc. would definitely go a long way in educating the drivers of various categories in order that safety on the roads may be achieved. In order to train a good driver, it is all the more important to breed a capable trainer or instructor. The "IDTR" would, therefore, aim to churn out not only good quality drivers but also excellent Training Instructors.

1.7.2 Objectives

- > To conduct training course for trainers or training instructors.
- To conduct induction training course in driving of Heavy Motor Vehicles.
- To conduct induction training course in driving of Light Motor Vehicles.
- To conduct refresher and orientation training courses for the drivers who are in service.
- To conduct training course for the drivers who carry dangerous/hazardous goods including random periodic evaluation.
- Periodic training and evaluation of drivers of state transport undertakings.
- Testing of aspiring drivers for issue of driving licence.
- To organize road safety awareness campaigns for schools children and other vulnerable groups



- To carry out accreditation, monitoring and audit of RDTCs in the allocated region.
- > To carry out accident investigation in the state.
- To carry out research on behavioral/attitudinal changes required to be brought out in the drivers.

1.7.3 Training Schemes

1.7.3.1 Training Course for Trainers

While the training of drivers is paramount the need for improving the standard of Driver Training Instructors is of utmost importance as they are responsible for the better breed of drivers, by inculcating in them better road sense and skills. These Driver Training Instructors may be imparted training in the institutes like CIRT and other testing agencies in the country. For meeting the expenditure for such training, 1% of total approved amount may be earmarked for such purpose.

Rule 24 of the C. M. V. Rules 1989 provides for establishing Driving Schools and Establishments for which an application shall be made to the licensing authority. The licensing authority while considering the application for grant or renewal of license, amongst other things consider, as per Rule 24(3)(viii) of the C. M. V. Rules, 1989, the following minimum qualifications prescribed for Driving Instructor who is engaged for imparting driving instructions in the driving school.

- a minimum educational qualification to be passed in the 12th standard with a recognized Board or Institution.
- a minimum driving experience of five years in addition to a certificate in a course in motor mechanics or any other higher qualification in mechanical engineering from an institution established by the Central or a State Government or from an institution recognized by the Board of Technical Education of a State Government,
- thorough knowledge of traffic sign specified in the Schedule to the Act and the regulations made under section 118.
- ability to demonstrate and to explain the functions of different components, parts of the vehicles,
- > ability to demonstrate usage of simulators and different modes of driving:
- adequate knowledge of English or the regional language of the region in which the school or establishment is situated:

Provided that any person who has served as an instructor for a period of not less than five years immediately before the commencement of these rules, is exempted from the requirements of this sub-clause.

For a trainer to achieve proficiency in training, he should be thoroughly trained in a proper manner so as to enable him to handle theory classes and practical sessions systematically. The above mentioned qualifications as per the CMV Rules, may not solely be enough to make him competent enough to impart both theoretical and practical instructions during the course of the driver training. The Driving Instructor is mainly entrusted with the following responsibilities:

- Imparting training to the trainees in the vehicle i.e. the proper use of the controls etc.
- Handling theory classes in different subjects
- To oversee and supervise the driving performance of trainees with reference to fuel conservation as well as safe driving.
- To evaluate the performance of the trainees.
- Good personal conduct & ethical business dealing.
- Keeping himself updated on statistics and data related to the subject. Be updated on changes in any laws, rules and regulations pertaining to road safety.

This being a primary task, a specialized training programme for trainers (Driving Instructors) may be conducted in the Training Institute. The State Governments may be asked to get the private driver training schools registered / issued licence only with a condition that it would be mandatory for the trainers in the training schools to pass out as trainers from the model driver training schools, by making suitable amendments, if need be, in the C. M. V. Rules. The registration of the driver training schools should be made subject to the condition that the instructors of the driver training school should successfully complete the course from the said institute. Existing schools should have to send their instructors for the training programme and the licence should get revalidated only after the revised conditions in this regard are met.

The State Police Departments and the State Transport Undertakings can also train their own trainers in order that the bulk of the force, which is deployed as drivers, could be further trained in their respective training institutes besides using the model driver training schools for training also.

The details of the scheme for imparting training course for trainers is detailed in the Annexure - I (B).

1.7.3.2 Induction Training Course in Heavy Motor Vehicle Driving

Generally, the drivers of Heavy Motor Vehicles come from cleaner stage having lack of knowledge in Traffic Rules & Regulations, driving skills and maintenance of vehicle and also carry all types of bad driving habits. This leads to the growth of road accident rate year by year. To overcome this, it is necessary to train heavy vehicle drivers in a systematic manner on scientific lines by selecting the candidates who complete one year in Light Motor Vehicle Driving Licence.

As per the Rule 31(3) and 31(4) of Central Motor Vehicles Rules, 1989 the training period for Transport Vehicles shall not be less than 30 days and Driving Hours shall not be less than 15 Hours.

Theoretical training should be made mandatory for HMV learners and must have a lot of focus on controlling road rage, good road user attitude and

ehavior, stress management, tips to overcome physical and mental fatigue, socially relevant topics such as AIDS, alcoholism & tobacco consumption, besides topics related to driving a heavy vehicle and traffic education. It is proposed that practical training be for 22 hours and theory for 16 hours since such trainees are people who have first held the LMV licence for a period of minimum one year. Hence they have road sense and confidence to drive in traffic. They would have also undergone theory lessons earlier. This training should span over 30-45 days.

The details of the scheme for imparting training in heavy motor vehicle driving is detailed in the Annexure-I I.

1.7.3.3 Induction Training Course in Light Motor Vehicle Driving

The Motor Vehicles Act, 1988 and Central Motor Vehicles Rules, 1989 are applicable to all classes of road users. Most important are the pre-cautions and procedures laid down in the Driving Regulations in Section 118 of Motor Vehicles Act, 1988 which must be followed by all road users especially new road signs. Hence, the LMV drivers also be trained like heavy vehicle drivers in a systematic manner so as to improve the road safety.

As per the Rule 31 (2) and 31 (4) of Central Motor Vehicles Rules, 1989, the training period for non-transport vehicles shall not be less than 21 days and driving hours shall not be less than 10 hours.

Moreover, as per the Rule 15 of C. M. V. Rules, 1989, "No person shall appear for the test of competence to drive unless he has held a learner's licence for a period of at least 30 days".

In view of the above, the training course period for a Light Motor Vehicle training period has been prescribed as one month duration.

In one month duration, it is proposed to give 21 hrs. of steering practice and 7-10 hrs. of theory classes for each trainee based on the syllabus prescribed for Light Motor Vehicle Driving in the Rule 31(2) of C.M.V. Rules, 1989.

The details of the scheme for imparting training in LMV driving is detailed in the Annexure -I(D).

1.7.3.4 Refresher & orientation capsule course for drivers who are in service

Refresher/Orientation training courses for short duration of 2-3 days may also be conducted periodically in the Training Institute for the drivers who are in service not only in State Road Transport Undertakings but also in Private Sector as well as Public Sector Undertakings including Tank/Truck Drivers to inculcate a sense of responsibility on road safety. The State Police and the para-military personnel can also be included in the training schedule. The courses may be conducted on the following topics by inviting Experts in the appropriate field.

- > Behavioural Practices & stress management
- Defensive Driving Techniques
- Traffic Rules and Regulations
- Emergency handling techniques
- Maintenance & fuel conservation
- Pollution and environment
- Case studies on accidents to analyse the cause of accident, who was at fault and how it could have been averted
- Training Course on Safety Clinic for Accident Prone Drivers

A practical skill test and theoretical behavioural analysis test to be conducted for such drivers to understand and analyse their improvement areas and give special focus on those areas during the course of training. Simulators should be used to train & assess such drivers in particular.

1.7.3.5 Recurring expenditure

The total recurring expenditure shall be borne by the Institute from the resources it would generate by way of fees or other allied activities of IDTR.

However, the State Government could also consider providing grants till such time the Institute becomes self-sustaining. Further in order that the curriculum offered by the Institute for training is made popular, the fees could also be subsidized initially. Grants may however be given for specific courses for the underprivileged and drivers of the unorganized sectors by the Central Government/State Government.

1.7.6 Driver Training Simulators and Automated Driving testing Track

To initiate driving in a safe and comfortable environment, to impart Driver Training in a scientific manner and to evaluate trainees' driving performance at the end of the training course without bias and to test the skills of drivers based on one's reactions under various traffic and roadway conditions, driver training simulators will be provided in the IDTR.

Simulators will also be provided to the driving schools/Institutes which have already been set up as per the earlier scheme of this MoRTH or set up by the

grants of State Government. A certificate from State authorities will, however, be required that these driving schools are functional. The proposal of providing the simulator in case of other driving schools may be considered provided the State Government has recommended the proposal. However, the amount to be released for simulators will be maximum of \gtrless 15.00 lakh or the cost of simulators whichever is less.

Besides, funds will also be provided to the driving schools/Institutes which have already been set up as per the earlier scheme of this MoRTH or set up by the grants of State Government for upgrading the driving test track into automated test track. However, a certificate from State authorities will, however, be required that these driving schools are functional. The amount to be released for up-gradation of the driving test track will be maximum of $\vec{<}$ 3.00 Crore or actual cost of up-gradation whichever is less.

1.7.8 Conclusions

- The capacity of IDTR may be targeted to train approx. 20,000 (twenty thousand) drivers in refresher and around 2,000 (two thousand) in various categories of learners per annum.
- ii) The annual turn out may be increased in a phased manner depending upon the augmentation of infrastructural facilities.
- iii) The IDTR may also be utilized by the Transport Authorities/State Transport Undertakings/Police/Other government or private organizations to test the driving abilities of the candidates from public who appear for M.V.I's/ Driver Test for driving licence. It could also be made mandatory for drivers to have been trained in the Institute for applying for Government jobs.
- All Central and State Government institutions in a particular State could be asked to make it mandatory to send their drivers for refresher courses periodically.
- In addition, the IDTR shall periodically carry out third-party audit of proposed RDTCs to ensure that they do not violate the prescribed norms.
- vi) The Central Government may also make it mandatory for driving license for transport vehicles to be issued as well as renewed only on production of driving certificate from IDTRs.
- vii) The periodic accreditation of private driving schools for granting license will be taken up by the IDTR.

SCHEME FOR TRAINING COURSE FOR TRAINERS

i) MINIMUM STANDARDS REQUIRED FOR TRAINEES:

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The minimum requirements for the trainees to undergo the "Training Course for Trainers" course is given as below:

Education	1	a pass in 12th standard, preferably Graduates.
Driving Experience	:	Not less than 5 years
Category of Licence	:	Min LMVC for eligibility as Car Driving
Instructor		Min HMV for LMVC & HMV Driving
instructor		
Certificate	:	a certificate in motor mechanic course
Knowledge	:	Thorough knowledge in road traffic rules and regulations
ii) COURSE DURAT	10N :	Car Driving Instructor Course. Duration 80
hrs		 spread over 12 weeks. Max batch size 25. Course comprising of: 30 hrs theory 25 hrs Simulator /pract/ evaluation/ training in groups of 4 And 25 hrs on the job Training. LMVC Driving Instructor Advanced course. Duration 40 hrs. spread over 6-10 days. Max batch size 25. Course comprising of: 14 hrs theory 13 hrs Simulator /pract/ evaluation/ training in groups of 4 And 13 hrs on the job Training.
	14	 HMV Driving Instructor Specialisation Course. Duration 40 hrs spread over 6-10 days. Max batch size 25. Course comprising of: 10 hrs theory 15 hrs Simulator/pract/ evaluation/ training in groups of 4 And 15 hrs on the job Training.

iiia) COURSE CONTENTS FOR CAR DRIVING INSTRUCTOR COURSE:

	Theory	<u>/</u>	Practice Session	<u>nc</u>
Topic	<u>No. of</u>	Hrs.	Topic	No. of Hrs.
Driving Theory	-	4 (initia	Simulator Training tion, rain, fog, hill, nigl	5 nt, city
roads) Traffic Education	-	4	Skill Driving Practice (in Driving Range)	- 3
Vehicle Mechanism Theory	-	3	Driving Practice in Ru and Highway Roads	ural - 2
Instructional Techniq Human Relations.	ues,	7	Vehicle Mechanism p	racticals - 2
Public Relations, Aids Awareness First Aid Film Show			Driving Practice in Ci Roads (in Dense and I Traffic)	
Communication Skill Presentation Techniq Introduction and ice b	ues	3	Vision Test - Theory Test & Drivin Test	2 g Skill
Level of Instruction Planning, Control of		3	To observe- Instructors in classroo	2 9m
Using Question and a Feedback and encour	nswer t		To assist- Instructors in classroo	2 om Training
Identifying type of tra Fault Identification Fault Analysis	linee	3	To observe & assist- Instructors in Practica	3 I Training
Remedial Action Use of controls by Ins Handling slow learne Handling problem par	rs		To observe & assist- Instructors conducting	2 g evaluation
Conducting test and e Attaining uniformity				
 Total :		30		
25		******		a- 14 m a

On the job Training: Independently Conducting various modules of Theory, Practical Training and Conducting Test and Evaluation 25 hrs.

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iii b) COURSE CONTENTS FOR LMVC DRIVING INSTRUCTOR COURSE:

Theory		Practice Session	
Topic	<u>No. of</u> <u>Hrs.</u>	Topic	<u>No. of</u> <u>Hrs.</u>
Driving Theory	2	Simulator Training (rain, fog, hill, night, city roads	3
Traffic Education (specific rules & laws for commercial vehicles	2	Skill Driving Practice (in Driving Range)	3
Vehicle Mechanism Theory for LMVC	2	Driving Practice in Rural and Highway Roads	2
Vehicle maintenance Pollution & Environment	2	Driving Practice in City Roads (in Dense and Lane Traffic)	2
AIDS Awareness First Aid Alcohol & Tobacco	2	Vision Test, Theory Test & Driving Skill Test	2
Journey as an Instructor Types of Trainees Handling problem participants & slow learners, assessment of Trainee progress	2	To observe & assist Instructors conducting evaluation	1
Facilitating interaction and communication	1		
Conducting test and evaluation	1		
Total Hrs.:	14		13

On the Job Training: Independently Conducting various modules of Theory. Practical Training and Conducting Test and Evaluation - 13 hrs.

iii c) COURSE CONTENTS FOR HMV DRIVING INSTRUCTOR COURSE:

Practice Session

Theory

Theory		Practice Session	
Topic	<u>No. of</u> <u>Hrs.</u>	Topic	<u>No. of</u> <u>Hrs.</u>
Driving Theory & Traffic Education	2	Simulator Training (rain, fog, hill, night, city roads)	3
Working principle of systems	1	Skill Driving Practice (in Driving Range)	3
Law and driving	1	Driving Practice in Rural and Highway Roads	2
Highway hypnosis Highway etiquette Depth perception	1	Reversing, parking	1
Vehicle maintenance Pollution & Environment	2	Uphill & downhill driving	1
Teaching methodologies A model Instructor	2	Driving Practice in City Roads (in Dense and Lane Traffic)	2
Conducting test and evaluation	1	Vision Test, Theory Test & Driving Skill Test	2
	16	To observe & assist Instructors conducting evaluation	1
Total Hrs.:	10		15

On the Job Training: Independently Conducting various modules of Theory. Practical Training and Conducting Test and Evaluation - 15 hrs.

The above requirements would not be applicable for trainers / instructors who are being deputed for training from State Transport Undertakings. Police Departments and other Government Departments. The qualifications for these sponsored trainers would be as per the qualifications laid down by their respective Departments.

iv) EVALUATION: At the end of the training course, the trainees may be evaluated in theory portions and in driving skills and on instructional abilities.

v) CERTIFICATE: A certificate also may be awarded who successfully completes the Training Course. The minimum pass percentage for Instructors is 85%.

ANNEXURE-I (C)

SCHEME FOR INDUCTION TRAINING COURSE IN HEAVY MOTOR VEHICLE DRIVING

i) MINIMUM STANDARDS REQUIRED FOR TRAINEES:

The minimum requirements for the trainees to undergo Heavy Vehicle Driver Training are given as below :

Education		Fluent in reading and writing in Regional Language.
Driving License	:	1 year completed in Light Motor Vehicle Driving.
Physical Condition	:	Good vision and free from other Physical disabilities.
ii) COURSE DURATION	:	38 Hrs spread over 6 Weeks (16 hrs theory & 22 hrs driving practice)

iii) SYLLABUS:

The syllabus as prescribed in Rule 31(3) of Central Motor Vehicles rules, 1989 for Heavy Motor Vehicles (the lessons cover parts E, F, G, H, I, J & K) may be followed.

Further, syllabus as prescribed in Rule 31J(1)C for Refresher/Orientation Courses of short duration of 2-3 days may be followed.

iv) COURSE CONTENTS:

Theory	1-1	16	hours

Theory Topics	Hours
Driving Theory	2
Traffic Education	2
Vehicle Mechanism Theory	2
Vehicle Maintenance & Repair	1
Public Relation	1
First Aid & Human Psychology	-1
Road Rage & Stress Management	2
Cause & Type of Accidents, Driver's Responsibility in the event of Accident	2
AIDS awareness; Tobacco & Alcohol	1
Pollution and Environment	1
Driving Fuel Efficiency	1

Practical - 22 hours

Торіс	Hours
Basic Driving Practice (in Driving Range)	2
Skill Driving Practice (in Driving Range)	4
Driving Practice in Rural and Highway Roads	4
Driving Practice in City Roads (in Dense and Lane Traffic)	3
Uphill & Downhill Driving	2
Reversing, Parking	2
Simulator Training (initiation, rain, fog, night, hilly terrain etc.)	3
Driving Fuel Efficiency	1
Theory Test & Evaluation	2

v) EVALUATION:

Theory test to be conducted from a large question bank of min 1000 questions covering all aspects of vehicle and road safety. Question paper to be randomly generated through a pseudorandom software. Each topic to be assigned a certain weightage for the no of questions to be picked up. Question paper of 40 Questions. Minimum pass percentage for theory is 60%.

Practical test to be conducted on a pre-identified checksheet covering all parameters and aspects of driving. Minimum score required to pass the practical test is 60 out of a max of 100. Those committing a serious or dangerous fault would be disqualified irrespective of the total score.

vi) Eligibility to Write Examination:

A minimum of 85% attendance is required.

vii) Extension of Training:

For shortage of attendance or failure in Driving Practice, the training period will be extended in terms of hrs depending upon the candidates requirement by collecting additional fee.

viii) Failure in Examination:

If anybody fails in any theory paper or driving practice, the candidate has to re-appear for the Examination.

ix) Test: The Trainees those who passed the driving Performance Test called Internal Trade Test conducted by the Institute will only be sent to Motor Vehicle Inspector's Test for Heavy Vehicle Driving Licence Endorsement.

x) Certificate: After passing in all Theory papers and Motor Vehicle Inspector's Test, the Proficiency Test Certificate will be issued to the candidates.

ANNEXURE-I (D) SCHEME FOR INDUCTION TRAINING COURSE IN LIGHT MOTOR VEHICLE DRIVING

i) MINIMUM STANDARDS REQUIRED FOR TRAINEES:

The minimum requirements for the trainees to undergo Light Motor Vehicle Driving Training are given as below:

Education		Fluent in reading and writing in Regional Language				
Physical Condition	:	Good vision and free from other Physical disabilities.				
ii) COURSE DURATION	ł	29 Hrs spread over 4 weeks (8 hrs theory & 21 hrs driving practice)				

iii) SYLLABUS : The syllabus as prescribed in Rule 31 (2) of Central Motor Vehicles Rules, 1989 for Light Motor Vehicles (the lessons cover parts A, B, C, F, G & K) may be followed.

iv) COURSE CONTENTS :

Theory - 8 hours

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Theory Topics	Hours
Driving Theory;	1
Traffic Education;	2
Basic Vehicle Mechanism Theory Demo:	1
Public Relations & First Aid;]
Road Etiquette & Mannerism Road Rage;	1
Causes of Accidents & Case Studies;	1
Driving Fuel Efficiency.	1

Practical - 21 hours

Торіс	Hours
Basic Driving Practice (in Driving Range):	2
Skill Driving Practice (in Driving Range);	2
Driving Practice in Rural and Highway Roads:	2
Driving Practice in City Roads (in Dense and Lane Traffic);	4
Uphill & Downhill Driving;	2
Reversing, Parking;	2
Simulator Training (initiation, rain, fog, night);	4
Driving Fuel Efficiency;	1
Test & Evaluation.	2

Classroom training through interactive sessions supported with films, graphics and animations, of duration 8 hrs., covering all topics listed above. Practical training

for 21 hrs to be given as per a structured Driving Training manual outlining the coverage for each session. Progress of trainee to be recorded and appraised after each session.

v) EVALUATION:

At the end of the Training Course, the trainees are evaluated in Theory as well as in Driving Practice. Theory test to be conducted from a large question bank of questions picked up randomly through a pseudorandom software. Question paper of 40 questions with pre-assigned weightages to different topics.

vi) ELIGIBILITY TO WRITE EXAMINATIONS:

A minimum of 85% attendance is required.

x) EXTENSION OF TRAINING:

For shortage of attendance or failure in Driving Practice, the training period may be extended as per requirement.

x) FAILURE IN EXAMINATION:

If anybody fails in any theory paper or driving practice, the candidate has to reappear.

x) TEST:

The minimum score required to pass the test is 60% in theory as well as practical test. The Trainees who passed the Driving Performance Test called Internal Trade Test conducted by the Institute will only be sent to Motor Vehicle Inspector's Test for Light Motor Vehicle Driving Licence Endorsement.

x) CERTIFICATE:

After passing in all Theory papers and Motor Vehicle Inspector's Test, the Proficiency Test Certificate may be issued to the candidates.

ANNEXURE - I (E)

DETAILS OF INFRASTRUCTURE REQUIREMENT

i). Land:

To establish a full-fledged driving center with various infrastructure facilities such as class rooms, office room, workshop, driving laboratory, hostels, canteen and driving range, a minimum of 10 to 15 acres of land is required.

ii). Buildings:

a) Class Rooms:

For handling theory classes, 5 class rooms of size each 8 m x 8 m are required in which 3 class room will be utilized for Heavy vehicle driver trainees, one will be utilized for light vehicle driver trainees and another one will be utilized for conducting refresher and special training courses for the drivers who are in service including the drivers who carry hazardous/dangerous goods.

b) Office and Staff Rooms:

Three more rooms of size each 8 m x 8 m are required for the use of office and staff.

c) Driving Laboratory:

One hall of size 25 m x 8 m is required to display various systems and cut section models of vehicle and to display models about various driving procedures.

d) Workshop:

One shed of size 20 m x 12 m with A.C. sheet roof is also required to carryout day to day repair works and maintenance of the training vehicles.

e) Canteen:

For the benefit of trainees, canteen facilities are also proposed to be provided in a separate building of size 36 m x 8 m including recreation with necessary furniture and fittings.

(f) Hostels:

For the benefit of the trainees, hostel facilities also may be provided within the Training Institute campus including recreation facilities. To accommodate about 75 candidates at a time, a minimum one Hostel Block of size 46 m x 6 m with 8 rooms of size each 5 m x 4 m may be constructed.

iii). Furniture and Fittings:

For trainees: For each trainee a chair-cum-writing pad may be provided in the class rooms. To handle classes at a time for 35 heavy vehicle driver trainees, 15 light vehicle driver trainees and about 40 drivers of refresher and special training courses, 150 nos. of chair-cum-writing desk along with fittings may be provided.

ii) For staff: For office and staff also necessary furniture and fittings may be provided.

iv). Vehicles:

To start with, it is proposed to train about 20,000 (twenty thousand) drivers in the refresher category and 2,000 (two thousand) in the learners category every year. Requisite vehicles in each category may accordingly be purchased.

v). Teaching and Training Equipments:

a) Working Models of various systems of an Automobile:

- Cooling System
- Transmission System
- Fuel system
- Electrical system

b) Cut Section Models:

Working Models

- Petrol Engine (4 Cylinder)

Rod

- Diesel Engine (4 Cylinder)
- Diesel Engine (6 Cylinder)
- Rear Axle Assembly
- c) Failed Components:
 - Clutch cover Assembly
 - Clutch Disc
 - Gear Box Gears: Top Gear Shaft Main Shaft Counter Gear

- Front axle with Pull & Push

Non-Working Models

- and Tie rod Assembly
- Gear Box Assembly
- Steering Box Assembly
- Brake Chamber
- E-1 Brake Valve
- Air Filter
- Unloader Valve
- Axle Shaft
- Crown wheel with pinion
- Starter Motor
- Alternator

d) Static Models in Driving Procedures:

With the help of the Vehicle Toys the following driving procedures may also be displayed :

- MSM & PSL Safety Routines

- IPDE Principle
- Stopping Distance
- Following Distance
- Curve Handling

e) Traffic Sign Boards
f) Over head Projector
g) Slide Projector
hi) TV & VCR/VCD
i) Multimedia Projector
j) Magnetic Board

xi) Transparency sheets xii) 16 mm Slides xiii) VHS xiv) VCDs

vi). Workshop Equipments:

To carry out day-to-day repairs and maintenance of vehicles, complete set of tools and other accessories such as air compressor, puncture kit with tyre lever, wheel brace, jack and tyre pressure gauge, trolley jack, grease gun, spanners (a set each of fix spanners, box spanners, pliers, screw drivers, screw spanners and hammer), battery charger, a fully equipped first aid box are required for workshop for use in emergency.

vii). Testing equipments:

To check the physical abilities of the drivers including vision test, the following testing equipments are also proposed to provide in the Driver Training Institute.

Vision drum placed 20 ft / 6 mts. from the person. Trial set with frame Ishihara chart (for colour vision testing) Near vision chart Weighing machine Height meter (for measuring height)

viii). Office Equipments: Xerox Machine, fax machine, lamination machine, EPABX & telephone instruments, modem, internet connection and Computers with accessories.

ix). Library: One Library may also be established for the benefit of the trainees covering books on traffic rules and regulations, driving procedures, vehicle maintenance and repairs.

x). Driver Training Simulator:- To initiate driving in a safe and comfortable environment, to impart Driver Training in a scientific manner and to evaluate trainces' driving performance at the end of the training course without bias and to test the skills of drivers based on one's reactions under various traffic and roadway conditions, driver training simulators must be provided in the Training Institute. Simulators will also be provided to the driving schools which have already been set up as per the earlier scheme or set up in any scheme of the State Government. A certificate from State authorities will, however, be required that these schools are functional.

xi). Driving Range: A Driving Range is also proposed to formulate by incorporating different types of manoeuvres to impart off-road driving practice so as to learn basic driving procedures and practice driving skills in various situations. The details of roads proposed to be provided with various manoeuvres in the driving range and its purpose is as explained below: {vide Annexure-I (F)}.

Annexure - I (F)

Road

Purpose

i) Two Lane Straight : Used for freshers to impart Basic Driving Practice Road i.e. starting - moving - stopping - gear changing steering control - passing - overtaking handling - driving in crawling speed curve low speed average speed - high speed following distance stopping distance stopping the vehicle in case of brake failure, etc. can be practiced. ii) Parking Practice in 3 types of parking manoeuvres i.e. parking parallel, angular in and perpendicular to road. Simulating parking operations in bus stations and truck parks. iii) Hump Road Parking, stopping and starting operations on . sloped road i.e. to practice clutch balance point and bitting point and also cautious driving due to reduced sight distance. iv) Dip Road To educate the trainees to know the level of water stream in the causeway and the driving be adopted while driving in such water procedure to streams. This is to train the drivers on difficult turning on v) 3 Point Turn & w restricted roads 5 Point Turn to take U-Turn. To familiarize the trainees with difficult vi) S-Shaped Bend V Bend manoeuvres and without much of declaration/acceleration. vii) 8-Shaped Bend To train the drivers on left and right steering. turning and negotiating round about. sharp viii) Reversing box To educate drivers on proper methods of : reversing and turning. ix) 4 Lane and ٠ Lane changing. Lane selection and Lane discipline, 6 Lane Road stopping before stop line, junction approach, etc. can be practiced. x) Speed Tract Controlling of vehicle in emergency situations such as Two Lane Road brake failure, tyre burst. etc. xi) Hill Track A hill track to practice uphill and downhill : driving. xii). Driving Range Aids: The Driving Range Aids such as erection of road traffic signs and automatic light signals, road markings, traffic barriers, traffic bollards, lighting and other road furniture and appurtenance may also be provided in the driving range.

2. SCHEME FOR TIER-II (RDTCs)

2.1 General Guidelines

- (i) <u>The Ministry intends to set up RDTCs in the States/UTs during the 15th</u> <u>Finance Commission Cycle period based on a criteria of population i.e.</u> <u>one RDTC per 2.50 crore projected population</u>. In cases of States/UTs whose <u>project population is less than 2.50 crore</u> and which are not covered under the scheme so far, one RDTC per State/UT would be sanctioned.
- (ii) The RDTCs will set up and operated through partnership between state government and private developer. The proposal should invariably contain details of complete financial support inclusive of land cost (if any) through private party.
- (iii) Land for the RDTCs may be procured or leased for minimum 33 years by the private partner/state government and should have a clear title.
- (iv) Proposals received from State Governments/ Private Developers having encroachment and encumbrance free land in their possession should be given priority in the setting up of new Regional Driving Training Centre (RDTC).
- (v) The proposal should invariably contain a project appraisal report/feasibility report with reference to demand, vicinity of city, layout etc. by an independent reputed agency and comments of State Government, if any.
- (vi) The proposal should contain a categorical recommendation of the State Government.
- (vii) The project should be completed within 18 months from the date of release of 1st installment.
- (viii) The grant of the Central Government shall be one time grant for the capital component of the proposal and the estimates on this account should be based on latest approved CPWD or State PWD Schedule of Rates. However, actual procurement should be made by following tender procedure to obtain most competitive price and quality products. The capital component of the proposal may include modern equipments such as innovative driving test system (IDTS) using Radio Frequency Identification (RFID) tags or video recording, simulators, computers and other modern aids.
 - (ix) The proposal should also envisage self-sufficiency in meeting the recurring expenditure as this shall not be provided by the Central/State Government.
 - (x) The institute will be administered by a society comprising of representatives of state government and the private promoter.
 - (xi) The staff employed at the RDTCs shall mandatorily have to undergo training for trainers and will be evaluated for suitability at one of the existing IDTRs designated by the Ministry.
- (xii) The fee structure for the training courses will be decided by the Society administering the institute with the approval of state government.
- (xiii) The RDTCs shall submit half yearly performance report.

- (xiv) It shall be obligatory on the part of the RDTCs to implement the schemes run by Central Government on drivers training on the terms and conditions set out by the Central Government.
- (xv) More than one proposal for RDTC may be considered across State (excluding the district in the State where IDTR is proposed or developed).
- (xvi) The Central Government shall give preference to those States/UTs, which make provisions in the motor vehicle rules to mandate driving training for certain categories of drivers, for renewal of heavy motor vehicle driving licence and vest the institutes with certain functions like testing of aspirants for issue of driving licence.
- (xvii) The State Government will make efforts to implement the scheme in respect of RTDCs in the rest of the state on its own, with the support of private partners within 3 years of implementation of pilot scheme.
- (xviii) The training courses would be compliant with the National Skill Qualification Framework (NSQF).
 - (xix) Annual audit of the Institutes by the State to verify the utilisation shall be mandatory.
 - (xx) The proposal for setting up of IDTR should invariably contain provisions of Automated driving test tracks.
 - (xxi) CIRT, Pune will play role of monitoring agency under the scheme to provide Technical and handholding support for IDTR and RDTC projects under the Scheme. However, States/UTs will have option to choice services of any IIT or NIT, state Government Engineering College or any competent Technical agency for Technical and handholding support for IDTR and or RDTC projects under the scheme in place of CIRT, Pune.

2.2 Who Can Send the Proposal

Any agencies such as NGO/Automobile Associations/Vehicle Manufacturers' Association/Autonomous Body/Private Vehicle Manufacturers, ITI, authorized and recommended by the State Governments, in collaboration with the State and Central Government. The Central Government will give the preference to those agencies who submit the proposal for setting up of RDTC for women only. In such centres, training will be imparted by lady instructors and trainee will be women only.

2.2.1 Criteria of the eligibility for agencies other than State Government

- a. Must be registered with the appropriate legal authority.
- b. Must be a clean record holder since inception.
- c. Must have an annual financial turnover of minimum ₹ 50 lakh.
- d. Should have experience of 3 years in the field of Road Safety.

Note: Private agencies are required to hypothecate the land/(to be built up infrastructure) in the name of the Ministry of Road Transport & Highways, Transport Bhawan, 1 Parliament Street New Delhi, till the utilization of funds released to them and submission of Utilization Certificate duly certified by CA in this respect.

2.3. INFRASTRUCTURE REQUIREMENTS

About minimum of 3 acres of land would be required to set up a RDTC with various infrastructure facilities such as class rooms with teaching aids like OHP, T.V. and DVD, computers and Multimedia Projector for handling theory classes on Traffic Rules and Regulations, Driving Procedures, Vehicle Mechanism, Public Relations and First Aid. latest and future technologies for the purpose of teaching such as online tutoring, extensive interactive simulation, interactive screen and touch terminals etc. in place of outdated shall be adopted as teaching aids.

To display cut section models of various working systems of an automobile, including failed components as well as static models on driving procedures, a separate driving lab is also required.

Testing equipments to test physical abilities of drivers including eye vision, and driving range with various types of manoeuvres to impart off-road driving practice in basic driving procedures and driving practice in skill development, including installation of RFID/Video based Innovative Driving Test System (IDTS) are required.

The other infrastructure such as workshop shed for maintenance and repairs of training vehicles and pantry facilities are also to be provided in the RDTC itself. The details of the infrastructure requirement are given in the Annexure-II (A).

2.4 FINANCIAL IMPLICATIONS

The setting up of tier-II RDTC(s) is envisaged with financial support through private party. The Central Government will provide the financial support subject to the maximum of \gtrless 5.50 Crore per centre (all inclusive) for the pilot phase thereafter the state has to implement the scheme its own post evaluation of the pilot project.

The land will be provided by the State Government. However the land could also be provided by the private party but the cost of the land will not be added towards project cost. The Cost of land development and Compound Wall for RDTC will be borne by the State Government or the Private Developer. Any additional requirement of fund will be met either by the State Government or Private Party. However, to make the proposed RDTC self sustainable, the Central Government shall make necessary amendments in CMVR to mandate the grant of new licenses from LMV to HMV, renewal of HMV licenses and refresher training only on certification from the RDTCs of the respective region (if RDTC exist).

Funds shall be released as per the progress report, UC and recommendation of the Monitoring Agency, engaged for appraising the progress and recommendation for next installment based on the following milestones:-

SI. No.	Milestone	Amount to releaed	be
1.	Mobilization advance: After signing of MoU between State Govt. and the private developer. local clearances for the project, formation of society, hypothecation of land (if applicable), transfer of funds for land development and compound wall into the account of the society.	40% of project cost	the
2.	After Land development, construction of the compound wall, 50% construction of Training Centre, Test track and other amenities.	50% of project cost	the
3.	After recommendation of the closure of the project by the monitoring agency:	10% of project cost	the
Total		100%	

In addition, the monitoring agency will be paid \gtrless 5 lakh for technical and handholding support and monitoring of the project. It will also be releases in instalments at the time of release of project cost in similar instalments.

Further, in respect of RDTC sanctioned on the land owned by the private partner, the funds under the scheme will be transferred by the State Government to an account in the name of the society. The funds from this account will be utilised for the project only with joint signature of two members of the society out of which one will be member representative of the private partner and one member representative of the State Government.

Expenditure Advance Transfer (EAT) module of PFMS shall be used for expenditures on the project under the scheme.

2.5 RECURRING EXPENDITURE

The total recurring expenditure shall be borne by the RDTCs from the resources it would generate by way of fees or other allied activities.

However, the RDTCs may seek grants from State Government/other stake holders till such time the Centre becomes self-sustaining. Further in order that the curriculum offered by the Centre for training is made popular, the fees could also be subsidized initially. Grants may however be given for specific courses for the underprivileged and drivers of the unorganized sectors by the Central Government / State Government.

2.6 Management of RDTC

For overseeing the construction and operation of the RDTC, a society shall be formed. The society will comprise of the representatives of Ministry of Road Transport, Govt. of India, State Government and Private partners.

2.7 Responsibilities of Central, State Government and Private Partner Responsibilities

The parties involved in the establishment and management of RDTC are the Central Government, State Government and PPP Partner. The responsibilities of the individual parties are given below:-

2.7.1 Central Government

- Fund the establishment of RDTC subject to maximum up to ₹ 5.50 crore (all inclusive).
- If required, further necessary amendments will be incorporated in CMVRules to make project viable.
- A mechanism for grievance redressal shall also be institutionalized under the chairpersonship of Joint Secretary, MoRTH for handling grievances wherein intervention of MoRTH is required.
- Should request to OEM to sponsor vehicles and cut section model (rejected /testing vehicles) to these institutes
- The ministry should support in procurements training and testing equipments from the national/ international manufactures at a subsidized rate.

2.7.2 State Government

- Ensure execution of the RDTC projects by following the norms in the stipulated time periods.
- Ensure effective utilization of the infrastructure being set up in the RDTC through legislative provisions.
- Necessary amendments will be incorporated in CMVR to make project commercially viable by ensuring minimum guaranteed number of people get trained and certified through the centre
- Government should make it mandatory into Motor Vehicle Act through Government Notification / Government Regulation to issue all the new licenses and renewal only through the IDTR and RDTC and also ask all PSU's and Government organization to recruit drivers and train them through the system
- Arrangement for annual performance audit of the RDTC and inspection of RDTC on regular intervals.
- Identify and allot requisite land of minimum of 3 acres for setting up the institute.
- Recognise the RDTCs as an accredited establishment for the purposes of exemption from driving licence testing requirement at

the time of applying for driving license of the successfully pass driving licence aspirants at these RDTCs as per provisions under the CMVRule, 1989.

 All educational institutions should participate for regular programs on road safety conducted by the institute

2.7.3 Private Partner

- Play the lead role in the establishment and management of the RDTC.
- Sponsor the vehicles, training aggregates and teaching aids in the RDTC.
- Assist the Government through it requisite experience in relation to various processes related to setting up and managing operations of training and training centres professionally, motor driving training, imparting technical assistance and skills in the said profession for maintenance of vehicles.
- Provide support in the form of designing course content, curriculum, technical assistance, guidance, vehicles required for training, know-how and services, training aggregates, training materials including vehicles manuals and teaching aids for driver training.
- Provide employment opportunities to the deserving qualified and trained drivers at the RDTC through their business processes.
- Impart free training to the instructors of the RDTC on a regular basis regarding the latest vehicle technologies.
- To bring in professionalism in the area of driver training.
- Design, develop and operate the institute on time line stipulated by the government
- Bring in new technology and modern tools and process Run the institute as a self sustainable mode
- Complete Administration and run the institute under the guidelines of the government
- Content development Procurement of equipments/ tools for running the institute
- Submit periodical progressive reports to the government.
- Install audit and review mechanism for quality assurance.
- 8. Details of a Standard RDTCs are given at Annexure II.

DETAILS OF A STANDARD REGIONAL DRIVER TRAINING CENTRES (RDTCs)

2.8.1 INTRODUCTION

RDTCs are aimed to cater to impart professional driving skills through adequate infrastructure and trained instructors. Accordingly the RDTCs are proposed to be developed across State (excluding district where IDTR is proposed or developed in the State). The network of proposed RDTCs as well as IDTR will cater to impart driving skills to the vehicle users of the vast region of each State.

The proposed RDTCs preferably with modern facilities like simulators, driving range, tools and equipments etc. would definitely go a long way in educating the drivers of various categories in order that safety on the roads may be achieved. The RDTCs would, therefore, aim to train not only good quality drivers but also Training Instructors.

2.8.2 OBJECTIVES

- To conduct induction training course in driving of Light Motor Vehicles.
- To conduct induction and refresher training course in driving of Heavy Motor Vehicles.
- > To conduct induction training course in driving of motorized 2-wheelers.
- To conduct Refresher and Orientation Training Courses for the drivers who are in service.
- To conduct Refresher and Orientation Training module for the drivers who violate traffic regulations.
- To conduct training course for the drivers who carry dangerous/hazardous goods including random periodic evaluation.
- To organize road safety awareness campaigns for school children and other vulnerable groups.
- Testing of aspiring drivers for issue of driving licence.
- To carry out periodic accreditation of driving schools in the allocated region.

2.8.3 TRAINING SCHEMES

To begin with RDTCs may start training for motorized 2 wheeler and light motor vehicles and Refresher Training, License Evaluation in Phase I commensurate with infrastructure facilities mentioned at Annexure II (A), while the HMV courses may be included in Phase II on augmenting the infrastructure and driving range as mentioned in Annexure II (B).

2.8.3.1 Induction training course in Heavy Motor Vehicle driving

Generally the drivers of Heavy Motor Vehicles come from cleaner stage having lack of knowledge in Traffic Rules & Regulations, driving skills and maintenance of vehicle and also carry all types of bad driving habits. This leads to the growth of road accident rate year by year. To overcome this, it is necessary to train heavy vehicle drivers in a systematic manner on scientific lines by selecting the candidates who complete 1 year in Light Motor Vehicle Driving Licence.

As per the Rule 31(3) and 31(4) of Central Motor Vehicles Rules, 1989 the training period for Transport Vehicles shall not be less than 30 days and Driving Hours shall not be less than 15 hrs.

Theoretical training should be made mandatory for HMV learners and must have a lot of focus on controlling road rage, good road user attitude and behaviour, stress management, tips to overcome physical and mental fatigue, socially relevant topics such as AIDS, alcoholism & tobacco consumption, besides topics related to driving a heavy vehicle and traffic education. It is proposed that practical training be for 20 hours and theory for 16 hours since such trainees are people who have first held the LMV licence for a period of minimum one year. Hence, they have road sense and confidence to drive in traffic. They would have also undergone theory lessons earlier. This training should span over 30-45 days.

The details of the scheme for imparting training in heavy motor vehicle driving are detailed in the Annexure-I(C).

2.8.3.2. INDUCTION TRAINING COURSE IN LIGHT MOTOR VEHICLE DRIVING

The new Motor Vehicles Act, 1988 and Central Motor Vehicles Rules, 1989 are applicable to all classes of road users. Most important are the new precautions and procedures laid down in the Driving Regulations in Section 118 of Motor Vehicles Act, 1988 which must be followed by all road users especially new road signs. Hence, the LMV drivers also be trained like heavy vehicle drivers in a systematic manner so as to improve the road safety.

As per the Rule 31 (2) and 31 (4) of Central Motor Vehicles Rules, 1989, the training period for non-transport vehicles shall not be less than 21 days and driving hours shall not be less than 10 hours.

Moreover, as per the Rule 15 of C. M. V. Rules, 1989, "No person shall appear for the test of competence to drive unless he has held a learner's licence for a period of at least 30 days".

In view of the above, the training course period for a Light Motor Vehicle training period has been prescribed as one month duration.

In one month duration, it is proposed to give 20 hours of steering practice and 7-10 hours of theory classes for each trainee based on the syllabus prescribed for Light Motor Vehicle Driving in the Rule 31(2) of C. M. V. Rules, 1989 (the lessons cover Parts A, B, C, F, G & K).

The details of the scheme for imparting training in LMV driving is detailed in the Annexure -1 (D).

2.8.3.3 REFRESHER & ORIENTATION CAPSULE COURSE FOR DRIVERS WHO ARE IN SERVICE

Refresher/Orientation Training courses for short duration of 2-3 days may also be conducted periodically in the Training Institute for the drivers who are in service not only in State Road Transport Undertakings but also in Private Sector as well as Public Sector Undertakings including Tank/Truck Drivers to inculcate a sense of responsibility on road safety. The State Police and the para-military personnel can also be included in the training schedule. The courses may be conducted on the following topics by inviting Experts in the appropriate field.

- Behavioural Practices & stress management
- Defensive Driving Techniques
- Traffic Rules and Regulations
- Emergency handling techniques
- Maintenance & fuel conservation
- Pollution and environment
- Case studies on accidents to analyse the cause of accident, who was at fault and how it could have been averted
- Training Course on Safety Clinic for Accident Prone Drivers

A practical skill test and theoretical behavioural analysis test to be conducted for such drivers to understand and analyze their improvement areas and give special focus on those areas during the course of training. Simulators should be used to train & assess such drivers in particular.

2.8.4 Up-gradation of IT1 into Driving School:

There are a large no. of Industrial Training Institutes (ITI) in the country. These ITI are having sufficient infrastructure such as laboratory, cut sections, etc. Therefore, by providing certain infrastructure such as simulators, driving test track, etc., an ITI may also impart driving training. Therefore funds will also be provided to the ITI for creating infrastructure so that it could impart driving training. However, a certificate from State authorities will be required that the ITI is functional.

2.8.4 Conclusions:

- i) The capacity of RDTC may be targeted to train pprox.. 20,000 (Twenty thousand) drivers in refresher and in various categories including 2 wheeler and HMV of learners per annum. To begin with RDTCs may start training for motorized 2 wheeler and light motor vehicles and refresher training and licence testing in Phase-I.
- The annual turn out may be increased in a phased manner depending upon the augmentation of infrastructural facilities.
- iii) The RDTCs may also be utilized by the Transport Authorities/ State Transport Undertakings/Police/ Other government or private organizations to test the driving abilities of the candidates from public who appear for M.V.I's/ Driver Test for driving licence. It could also be made mandatory for drivers to have been trained in the Institute for applying for Government jobs.

- iv) All Central and State Government institutions in a particular State could be asked to make it mandatory to send their drivers for refresher courses periodically.
- v) The Central Government may also make it mandatory for driving license for transport vehicles to be issued or renewed only on production of driving certificate from RDTCs.
- vi) The periodic accreditation of private driving schools for granting license will be taken up by the RDTCs.
- vii) Road safety awareness programmes for school children may be taken up regularly by RDTCs to inculcate knowledge about road discipline/ etiquettes, traffic signs, road regulations etc, for which nominal fees may be charged from the schools.

ANNEXURE – II (A)

DETAILS OF INFRASTRUCTURE REQUIREMENT FOR RDTC

i). Land:

To establish a full fledged driving center with various infrastructure facilities such as class rooms, office room, workshop, driving laboratory, canteen and driving range, about 3-5 acres of land is required. However, in order to meet heavy capital expenses for acquiring land, it is proposed to develop RDTC in 2 phases (Phase 1 and Phase 2). In Phase 1, the RDTC may start operation on a built up area of about 2,500 sq. ft. buildings(through hire or acquire), and in Phase 2, either track and other basic facilities may be developed by acquiring additional land or full-fledged RDTCs may be developed on a new location.

ii). Buildings:

a) Class Rooms:

For handling theory classes, 2 class rooms of size each 8 m x 5 m are required in which 1 class room will be utilized for Heavy vehicle driver trainees, one will be utilized for light vehicle driver trainees and for conducting refresher and special training courses for the drivers who are in service including the drivers who carry hazardous/dangerous goods.

b) Office and Staff Rooms:

One room of size each 5 m x 5 m are required for the use of office and staff.

c) Driving Laboratory cum mini workshop:

One hall of size 10 m x 8 m is required to display various systems and cut section models of vehicle and to display models about various driving procedures.

d) Pantry room:

For the benefit of trainees, pantry facilities are also proposed to be provided in a separate building of size 5 m x 3 m including necessary furniture and fittings.

iii). Furniture and Fittings:

a) For trainees: For each trainee a chair-cum-writing pad may be provided in the class rooms. To handle classes at a time for 35 heavy vehicle driver trainees, 15 light vehicle driver trainees and about 40 drivers of refresher and special training courses, 70 nos. of chair-cum-writing desk along with fittings may be provided.

b) For staff: For office and staff also necessary furniture and fittings may be provided.

iv). Vehicles:

To start with, it is proposed to train about 11,000 (eleven thousand) drivers in the refresher category and in the learners category every year. Requisite vehicles in each category may accordingly be purchased.

v). Teaching and Training Equipments:

a) Working Models of various systems of an Automobile:

- Cooling System
- Transmission System
- Fuel system
- Electrical system

b) Cut Section Models:

Working Models

- Petrol Engine (4 Cylinder)

Rod

- Diesel Engine (6 Cylinder)
- Live Axle Assembly

c) Failed Components:

- Clutch cover Assembly
- Clutch Disc

Non-Working Models

- Front axle with Pull & Push

and Tie rod Assembly

- Gear Box Assembly
- Steering Box Assembly
- Axle Shaft
- Crown wheel with pinion
- Starter Motor
- Alternator

d) Static Models in Driving Procedures:

With the help of the Vehicle Toys the following driving procedures may also be displayed :

- MSM & PSL Safety Routines
- IPDE Principle
- Stopping Distance
- Following Distance
- Curve Handling
- e) Traffic Sign Boards
- f) Overhead Projector
- g) Transparency sheets
- h) TV & DVD
- i) Multimedia Projector
- j) Magnetic Board

vi). Workshop Equipments:

To carry out day-to-day repairs and maintenance of vehicles, complete set of tools and other accessories such as air compressor, puncture kit with tyre lever, wheel brace, jack and tyre pressure gauge, trolley jack, grease gun, spanners (a set each of fix spanners, box spanners, pliers, screw drivers, screw spanners and hammer), battery charger, a fully equipped first aid box are required for workshop for use in emergency.

vii). Testing equipments:

To check the physical abilities of the drivers including vision test, the following testing equipments are also proposed to provide in the Driver Training Institute.

Vision drum placed 20 ft/6 m from the person. Trial set with frame Ishihara chart (for colour vision testing) Near vision chart Weighing machine Height meter (for measuring height)

viii). Office Equipments:

Xerox Machine, fax machine, lamination machine & telephone instruments, modem, internet connection and Computers with accessories.

ix). Reading Room:

One reading room may also be established for the benefit of the trainees covering books on traffic rules and regulations, driving procedures, vehicle maintenance and repairs.

x). Driving Range:

A Driving Range is also proposed to formulate by incorporating different types of manoeuvres to impart off-road driving practice so as to learn basic driving procedures and practice driving skills in various situations. The details of roads proposed to be provided with various manoeuvres in the driving range and its purpose is as explained below: [vide Annexure – II (B)].

Road		Purpose
a) Two Lane Straight Road		Used for freshers to impart Basic Driving Practice i.e. starting – moving – stopping – gear changing – steering control – passing – overtaking – curve handling – driving in crawling speed – low speed – average speed – high speed – following distance – stopping distance – stopping the vehicle in case of brake failure, etc. can be practiced.
b) Parking	:	Practice in 3 types of parking manoeuvres i.e. parking in parallel, angular and perpendicular to road. Simulating parking operations in bus stations and truck parks.
c) Hump Road	:	Parking, stopping and starting operations on sloped road i.e. to practice clutch balance point and bitting point and also cautious driving due to reduced sight distance.
d) 3 Point Turn & 5 Point Turn	:	This is to train the drivers on difficult turning on restricted roads to take U-Turn.
e) 8-Shaped Bend	:	To train the drivers on left and right steering, sharp turning and negotiating round about.
f) Reversing box	:	To educate drivers on proper methods of reversing and turning.

The Annexure II (B) is recommended to be taken up in phase 2.

g). Driving Range Aids:

The Driving Range Aids such as erection of road traffic signs and automatic light signals, road markings, traffic barriers, traffic bollards, lighting and other road furniture and appurtenance may also be provided in the driving range.

Suggestion for PPP Model

- Investment made by PPP Partner will be audited by State Transport Ministry and approved
- The training / testing for Licensing charges will be jointly agreed with State Governments till the recovery of PPP Partner totally recover their Investment (Principal Investment, Interest, Recurring Expenses, ... etc.)
- Post recovery of PPP Partner Investments, recovery can be split 80% / 20% (or) 70% /30%. This should be mutually negotiated & agreed.

3. SCHEME FOR TIER-III (DTCs)

3.1 General Guidelines:

- The scheme of setting up of Driving Training Centers (DTCs) shall be implemented in all Aspirational districts and other rural areas.
- (ii) Land for the Driving Training Centre shall be arranged by the Applicant Agency, which may be acquired on free-hold basis or on long lease for a period of at least 10 years, with inbuilt provisions for further extension of the lease period. The cost of the land will not be added in the project cost. The land should be free from all encumbrances.
- (iii) Priority shall be accorded in the first instance for sanctioning one project per district. However, more than one project can be considered for approval for a district with population exceeding 20 lakh if proposals fromother districts are not forthcoming.
- (iv) Except in the case of OEMs and State Public Undertakings setting up such facilities, the maximum number of projects submitted by one agency/ consortium shall not be more than five in one State.
- (v) The capital component of the proposal may include modern equipment such as innovative driving test system (IDTS) using Radio Frequency Identification (RFID) tags or video recording, simulators, computers and other modern aids.
- (vi) The proposal should also envisage self-sufficiency in meeting the recurring/ operational expenditure as this shall not be provided by the MoRTH.
- (vii) In case the Agency is availing grant under a National Skill Development Programme such as Pradhan Mantri Kaushal Vikas Yojana, the fee charged for the training program shall be in sync with the fee structure notified by Ministry of Skill Development and Entrepreneurship.
- (viii) The training courses will be compliant with the National Skill Qualification Framework (NSQF).
- (ix) The above Centres shall submit half-yearly performance reports to MoRTH. Which shall be responsible for preparation of consolidated performance report on the subject.
- (x) The Centres under the scheme must follow Standard Operating Procedure (SOP) i.e. Prescribed curriculum, Aadhaar based biometric attendance, qualified instructors, e-payment, real time evaluation, contract with logistics / aggregators for placement, online evaluation process.
- (xi) latest and future technologies for the purpose of teaching such as online tutoring, extensive interactive simulation, interactive screen and touch terminals etc. in place of outdated and obsolete technologies as teaching aids.

- Proposals received from State Governments/ Private Developers having (xii) encroachment and encumbrance free land in their possession should be given priority in the setting up of new Driver Training Cenre (DTC).
- (xiii) Annual audit to verify the utilisation of the centres should be made mandatory.
- 3.2 Scope/ Objectives of the scheme:
 - To provide financial assistance to private participants for setting-up the Driving (i) Training Centres.
 - To provide quality training to commercial vehicle drivers to improve road (ii) and environment safety and strengthen overall mobility on roads.

3.3 Eligibility:

- Any entity such as a State Undertaking/ NGO/ Trust/ Cooperative Society/ Vehicle (i) Manufacturer/ Firm etc. i.e. any legal entity registered under a State or Central Government Law (hereinafter referred to as 'Agency') will be eligible to apply under the scheme. The other details are as under: -
 - If the applicant agency is an NGO, then it must be registered on DARPAN (a) Portal of NITI Aayog. While submitting the proposal, the applicant agency shall quote a system generated Unique ID in their proposal. No member of the consortium will be the member of another consortium constituted for the same purpose.
 - (b) The agency must show the financial capacity to implement and operate the project as per the DPR to the satisfaction of the Ministry.
 - The agency should be able to show/ establish experience or interest in the (C) initiative.
- (ii) The agency can also submit the application as a consortium, however, the number of members in any such consortium shall not be more than three. The applicant has to show its financial capacity to manage adequate resources to set up the project as per the DPR to the satisfaction of the Ministry.

Infrastructure Requirements: 3.4

The infrastructure will be in form of land, building, driving testing tracks, vehicles, simulators and workshop, etc. About 2 acres of land, owned or leased, would be required to set-up a Driving Training Centre. The land will not count towards the Capital Expenditure of the Project. The Centre would be equipped with other infrastructure facilities, namely:

- Two class-rooms with teaching aids like computers and Multimedia Projector (i) for holding theory classes/ lessons on Traffic Rules and Regulations, Driving Procedures, Vehicle Mechanism, Public Relations and First Aid;
- Simulator(s) for both the classes of vehicles (LMV and HMV): (ii) 41
- (iii)

Broadband connectivity including bio-metric attendance system;

- Driving track to provide practice to the trainees for manoeuvring, parking, reverse driving, driving on slopes, etc.
- (v) Two LMV/ HMV vehicles with dual control;
- (vi) Workshop along with exhibits;
- (vii) Toilets separately for Men & Women;
- (viii) Adequate staff resources in each category (Teaching staff, IT personnel, cleaning staff etc.)
- (ix) Any other, as may be required.

3.5 Financial assistance:

One-time assistance to the extent of 50% of the project cost, subject to amaximum of Rs 1.00 crore (all inclusive), shall be admissible for setting up the Driving Training Centre. The operational expenses (OPEX) of the Centre shall be met by the Centre through its internal accruals or funding from non-governmental sources.

Financial assistance under the Scheme shall be released in the following manner:

S.N.	Instalment	Condition	Amount
(i)	lst Instalment as 'On account' payment	Against BG for the amount	40% of the eligible grant amount
(ii)	2 nd Instalment	On submission of UC of 40% of the Project Cost – duly certified by a Chartered Accountant	-
(iv)	3 th Instalment	On submission of UC of completed project (100%) and commencement of operations of the Centre.	· · · · · · · · · · · · · · · · · · ·
Tota			100%

Expenditure Advance Transfer (EAT) module of PFMS shall be used for expenditures on the project under the scheme.

3.6 Procedure for seeking assistance:

- (i) The agency desirous of setting up the Driving Training Centre shall prepare the DPR and submit the application in the format provided in Annexure III (A) along with a copy of the DPR. The DPR should be vetted by the National Skill Development Council (NSDC) or any other Sector Skill Council in respect of the infrastructure provisions and also a financial Institution, if the project is proposed to be funded through any institutional loan;
- (ii) The proposal for setting up of DTCs shall be considered on the basis of recommendation of the concerned District Collector. The Agency shall submit the proposal, alongwith duty vetted DPR by NSDC or any other Sector Skill Council as per provisions in para 3.6(i), to the concerned District Collector.

The District Collector shall forward the proposal with his recommendation alongwith an undertaking duly signed by the designated authority of the State Government to accredit the Centre and exempt the successful trainees from the requirement of further testing for grant of licence as per Annexure III (B). The proposal shall be forwarded to the PMU established in the Ministry of Road Transport & Highways for the purpose.

- (iii) The proposal received from the agency shall be scrutinized by the PMU.
- (iv) A committee of MoRTH comprising of Director/Deputy Secretary (Road safety), Dy. Financial Advisor, representative of ASRTU and SE (Road safety) shall review the proposals on a monthly basis. The appraised proposals shall be processed for release of grant, preferably within a month's time.

3.7 Time-lines for Receipt of Applications and Completion of the Projects:

- (i) The Scheme shall remain in operation till 31.03.2026. As such, it shall not be feasible to release any financial assistance after 31.03.2026 under this Scheme.
- (fi) The successful applicant will be required to complete the project and operationalize the same before 31.12.2025 in order to avail of the full eligible grant amount.
- (iii) Applications may be submitted on an on-going basis, which shall be considered and decided on a quarterly basis.
- (iv) Given the project implementation period of about one year, the last date of receipt of complete applications under the Scheme shall be 30th November 2024.

3.8 PMU for the Scheme:

The Scheme shall be administered through a PMU to be set-up in MoRTH, for which resources may be hired/ taken on deputation from agencies such as ASTRU, CIRT or any other source, with the caveat that the total expenditure on the PMU shall be managed within 3% of the amount earmarked for the Scheme.

PMU/ MoRTH shall examine the applications and determine the eligibility of proposals within fifteen days of its receipt. The eligible proposals shall be sanctioned and conveyed to the applicant. The applicant will be required to obtain Bank Guarantee (valid for a period of one year) equal to the amount of first instalment and the first instalment of on account advance shall be released within a period of 7 working days from the date of submission of BG.

3.9 Operations and management of the Centre

3.9.1 The Agency proposing to set up the Driving Training Centre will have to sign a tripartite MoU with the State Transport Department and the MoRTH before the release of 'on account' advance. The MoU will include commitment from the State government to recognise the centre as an accredited establishment for the purposes of exemption from driving licence testing for granting non-transport licence. The centre will require regular expenditure to carry its operations (OPEX) to manage its

day-to- day operations and to provide for the manpower. The Centre will be run as an on-going concern without any financial support for its operations by MoRTH. However, there is no bar from seeking support under CSR from Corporate sector or under any other scheme of the Central or State Government. The Agency may charge appropriate fees for the training program.

3.9.2 The Centre will engage the services of qualified instructors to impart driving training. The curriculum and evaluation matrix for the trainees will be accordance with the SOP provided by the National Skill Development Council or any of the Sector Skill councils. The Centre will also have to sign a MoU with NSDC or any other Sector Skill Council engaged in driving training, before commencing its operations.

3.10 Allied activities:

Subject to availability of land and required infrastructure, the agency may also use the facility for provision of other allied activities, such as, establishment of Automated Vehicle Testing Centre, 'Pollution Under Check' facility at the same premises in order to improve the financial viability of the project, at his own cost so long as these facilities do not in any manner compromise with the main objective of the Scheme. However, establishment of any such additional facilities will not form a part of the Central assistance under the Scheme.

Annexure - III (A)

Form	for	seeking	financial	assistance	for	setting	up	of	a	Driving	TrainingCentre
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Sr.	Subject	Particulars
No.	с.	
1.	Name of the Applicant	
2.	Legal Status	
3.	Date of registration / incorporation	
4.	Contact Number, Email id	
5.	Postal Address	
6.	Bank Account No. and IFSC Code of the Bank	
7.	Name, Address and Aadhar Number of	A 1997 Martin Martin Martin Martin Martin Carlo Alexandro
	the Principal Officer	
8.	Whether applying individually or in consortium. If in consortium, please indicate the details of member of the consortium. Copy of MOU signed between/ amongst Consortium members be enclosed.	
9.	In case of NGO, please furnish- 1. Date of registration on DARPANPortal 2. Unique ID generated on DARPAN Portal	
10.	Location of Project	
11.	Area of land on which project is proposed to be set-up	
12.	Whether the land is free-hold/ lease-hold.Please attach the supporting document like purchase deed/ lease agreement	
13.	Whether land is free from encumbrances?	
14.	Total estimated cost of the Project (Enclose copy of DPR)	
15.	Means of financing - Enclose proof with regard to sources offunds and availability. (Copies of last three years balance sheets, if available)	
16.	Indicate the total financial support requested from the Government. (Notexceeding 50% of the total cost excluding land)	
17.	Time period for completion of the Project	
18.	Please describe as to how the Centre will have competence to impart training to MHV and LMV drivers	

Sr.	Subject	Particulars
No.		
19.	Whether the DPR includes provisions for:	
	(i) Two Classrooms,	
	(ii) Office space,	
	 (iii) HMV and LMV Simulators, Demonstration items for workshop, 	
	(iv) Vehicles (both HMV and LMV)	
	(v) Driving tracks - automated/ non-automated,	
	(vi) Bio-matric attendance system,	
	(vii) Plan of operation, etc.	
20.	Whether the proposal has been endorsed by the District Collector and recommended by the State Transport Commissioner ?	
21.	Whether the Agency is willing to sign an MoU with a Sector Skill Council for running NSQF compliant training program ?	
22.	Whether the project has been appraised by the NSDC and/or a Financial Institution (Attach report) ?	
23.	Attach an undertaking to the effect that the Centre will be used for the purposes of imparting driving training for a period of at least ten years, else the grant would be liable to be recovered as arrears of land revenue.	

(Signature of the Authorized signatory)

[Name and Designation of the Authorized Signatory]

Date: Place:

Annexure -III (B)

2

State Government of ----Department of -----

Authorisation of the Driving Training Centre

- M/s_____has submitted a proposal for setting-up a Drivingtraining Centre at____. District-_____at a total project cost of -----.
- The proposal seeks financial assistance of Rs._____from the Ministry of RoadTransport and Highways.
- 3. The Centre, on completion in accordance with the DPR, will be authorised/ accredited to impart training to the driving licence aspirants and no further testing would be required for grant of "non-transport" licence to the successful trainees, subject to fulfillment of provisions under the Central Motor Vehicles Rules, 1989 for accredited driving training centres.

(Signature of the designated authority)

[Name and Designation of the designated authority]

- (ii) traffic sign chart;
- (iii) a service chart depicting a detailed view of all the components of a motor vehicle;
- (iv) puncture kit with tyre-lever, wheel brace, jack;
- (v) spanners (a set each of fixed spanners, box spanners, screw-drivers, screw-spanners and hammer).

(2) The driving schools run by a State Transport Undertaking, or an Industrial Training Institute set up by the Central Government or any State Government and other establishments run by the Central Government or a State Government which have facilities for imparting training for drivers, shall be authorised to issue driving certificate in Form 5, subject to the condition that the training imparted in these schools shall be in accordance with the syllabus referred to in Rule 31.]

¹[31-B. Accredited Driver Training Centers.—(1) No person shall establish or maintain an accredited driver training center for imparting instructions for driving motor vehicles without an accreditation in Form 11-A granted by the State Transport Authority or any authorised agency notified by the Central Government on recommendation of any testing agency referred in Rule 126 of the Central Motor Vehicles Rules, 1989.

(2) An application for the grant or renewal of an accreditation under sub-rule (1) shall be made in Form 12-A or Form 13-A, as the case may be, to the State Transport Authority of the State in which the center is situated and shall be accompanied by appropriate fee as specified in Rule 32.

(3) The designated authority shall, while considering an application for he grant or renewal of an accreditation under this rule, have regard to the ollowing matters, namely.—

- I. The applicant and the staff working under him are of good moral character and are qualified to give driving instructions;
- II. The applicant maintains the following minimum infrastructure and other requirements, namely.—
 - (a) the premises where the center is proposed to be conducted is either owned by the applicant or is taken on lease by him or is hired in his name, spread over.—
 - Minimum One acre for accreditation for imparting driver training for two wheelers, three wheelers and Light Motor vehicle;
 - (ii) Minimum Two acres for accreditation for imparting driver training for two wheelers, three wheelers, Light Motor vehicles, Medium and Heavy Passenger/Goods vehicles or Trailers etc. and it has adequate infrastructure

Rules 31-B to 31-J inserted by GSR 394(E), dated 7-6-2021, w.e.f. 1-7-2021

besides adequate parking area for the vehicles meant be used for imparting instructions in driving;

R. 31-B(3)(III)(d)

- two class-rooms with teaching aids like computers Multimedia Projector for holding theory classes or lesson (b) on Traffic Rules and Regulations, Driving Procedures Vehicle Mechanism, Public Relations and First Aid;
- simulator(s) for both the classes of vehicles (Light Motor (C) Vehicle and Heavy Motor Vehicle);
- broadband connectivity; (d)
- driving tracks including Serpentine, Upgradient, 8 shaped (e) Reverse parallel Parking, Reverse S Test Tracks to provide practice to the trainees for maneuvering, parking, reverse driving, driving on slopes, etc.;
- minimum one vehicle of each class of vehicles with dual (f) control except in case of two wheelers;
- workshop along with exhibits; (g)
- should have biometric attendance system, qualified (h) instructors, e-payment, real time evaluation, online evaluation process and adequate staff resources in each category (Teaching staff, IT personnel, cleaning staff etc.);
- building or premises should be as per prevailing norms; (i)
- valid Insurance of the training vehicles for trainees and (i) trainers;
- any other, as may be required; (k)
- III. The applicant or any member of the staff employed by him for imparting instructions namely -
 - (a) a minimum educational qualification to be passed in the 12th standard with a recognised Board or Institution;
 - (b) a driving experience of not less than five years in addition^{to} a Proficiency Test Certificate in a course in motor mechanic or any other higher qualifier or any other higher qualification in mechanical engineering from an institution established by the Central or a State Government or from an institution by the Central or a state Government or from an institution recognised by the Board of Technical Education of a State of Technical Education of a State of Technical Education of a State Government;
 - thorough knowledge of traffic signs specified in the Schedule to the Act and the market signs specified in Section (c) Schedule to the Act and the regulations made under Section
 - (d) ability to demonstrate and to explain the functions of different components and parts of the vehicles;

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- (e) ability to demonstrate usage of simulators and different modes of driving;
- (f) adequate knowledge of English or the regional language of the region in which the center or establishment is situated:

Provided that any person who has served as an instructor for a period of not less than five years immediately before the commencement of these rules, is exempted from the requirements of this sub-clause.

(4) The designated authority may, on receipt of an application under sub-rule (2) and after satisfying that the applicant has complied with the requirements of sub-rule (3), grant or renew an accreditation in Form 11-A within a period of sixty days from receipt of such an application.

(5) No application for accreditation shall be refused by the designated authority unless the applicant is given an opportunity of being heard and reasons for such refusal are communicated in writing by the licensing authority.

Explanation.—For the purposes of this rule "designated authority" means an officer not below the rank of the State Transport Authority or designated official of authorised agency notified by the Central Government.

31-C. Duration of an accreditation and renewal thereof. — An accreditation granted in Form 11-A shall be in force for a period of five years and may be renewed on an application in Form 13-A made to the designated authority which granted the accreditation, not less than sixty days before the date of its expiry:

Provided that the validity of the said accreditation shall be subject to fulfilling the criteria as prescribed, which shall be certified by the designated authority or any other authority as, may be prescribed for the purpose by the State Government on an annual basis.

31-D. Issue of duplicate accreditation.-(1) If at any time an accreditation granted under sub-rule (4) of Rule 31-B is lost or destroyed, the holder of the accreditation shall forthwith intimate the loss to the designated authority which granted the accreditation and shall apply in writing to the said authority, for a duplicate.

(2) On receipt of an application along with the appropriate fee as specified in Rule 32, the designated authority shall issue a duplicate accreditation clearly marked "Duplicate".

(3) If after the issue of a duplicate accreditation, the original is tound, the same shall be surrendered forthwith to the designated authority by which it was issued.

31-E. General conditions to be observed by the holder of an accreditation.—The holder of an accreditation granted under Rule 31-B shall.—

 (i) maintain an electronic register in Form 14 and an alphabetical list of the names of the students admitted during the year;

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