

[National Automotive Board (NAB)]

O	C	٧	0654

CTV0654

CERTIFICATE

FOR CONFORMITY OF PRODUCTION

Date : 09th July 2024

0,	Cert	Report	Total
	, AMA 01	21	22 pgs

M/s India Yamaha Motor Pvt. Ltd

Plant: Surajpur

1. Based on the verification of documents and trials conducted on the vehicle model(s) "YAMAHA R155" manufactured by M/s India Yamaha Motor Pvt. Ltd., Surajpur randomly selected from their plant at Surajpur, it is certified that the following vehicle model(s), manufactured by M/s India Yamaha Motor Pvt. Ltd., comply with the following provisions of the Central Motor Vehicles Rules, 1989, as amended up-to-date.

Mass Emission Standards		CMV Rule Effective From MoRTH		MoRTH Noti. No.	No. Date	
Ś	Bharat Stage VI	115 [19(i)]	01.04.2020	G.S.R. 889(E) G.S.R. 881(E)	76.09.2016 26.11.2019	
	Idling CO & HC	and 115 [2(i)] Note	01.04.2020	G.S.R. 156(E)	08.03.2021	

2. This certificate covers the following vehicle model(s), declared by the manufacturer/importer to have been produced /imported or planned to be produced/imported, during the stipulated period.

	Gasoline Engine Model / Type	Plant	Manufacturer		Engine Power	Capacity (cm ³)
0,	G3N4E YAMAHA (Four Stroke , Single Cylinder)	Surajpur	M/s India Yamaha Motor Pvt Ltd.		kW @ 10000 rpm (E5) / kW @ 10000 rpm (E20)	155
Ç.	Vehicle Model Type : 2 Wheeler (£2)	1	Plant : Surajpur	Manufacturing Period	COP Year	
Ì	Tested Model(s)	YAMAHA	R15S Motor Motor Care	Pyr. lid	501/04/2024 AMARY	2024
, N	Approved Vehicle Model(s)	YAMAHA	R15\$° Taraha Maraha Mar	rights N	30/09/2024	2025 to 2025

3. If the planned production exceeds 1,50,000 during the above stipulated period, additional COP test becomes mandatory in every 3 months as per GSR 889 (E) dated 16th September 2016

.70	CMVR Certificate No. & Date	1. CASN 0416 dt. 05.04.2023 2. CASN 0416 E02 dt. 13.10.2023	or led teneth	Lid Terukta R. Anatha	41 FS M.S. 41 R R 155 MS	10 8155 Ms
ſ	COP Report Reference	CC0PT 0458 Dt. 06.06.2024	, Pyr.	1,49	1 Ruh	NAHA
	ICAT Case Reference	IOCS NO. 175732	Noto	Please t	um over for DISC	LAIMER

