

UTTAR PRADESH MEDICAL SUPPLIES CORPORATION LTD.

Regd. Office: SUDA Bhawan, 7/23, Sector-7, Gomti Nagar Extension, Lucknow-226 010 Ph: 0522 2838102 e-mail: drugs@upmsc.in

Result of Technical and Sample Evaluation of Tender no. UPMSCL/Drugs-073/255 (Goggles) Dated: 10.11.2020

S. No.	Name of the bidder	Technically Qualified/ Not qualified for Goggles	Reason for technical disqualification	Sample submission status	Sample evaluation result	Reason for Sample disqualification	Final result (based on Technical and Sample Evaluation)
1	AF ENTERPRISES LMITED	Eligible	-	Received	PASS	-	PASS
2	Deepali Designs and Exhibits Pvt Ltd	Eligible	-	Received	PASS	-	PASS
3	Gkem International Pvt. Ltd.	Eligible	-	Received	FAIL	- Headband is not adjustable	FAIL
4	Grid Engineers Pvt. Ltd	Eligible	-	Received	FAIL	 Headband is not adjustable 	FAIL
5	HANS RAJ SCIENTIFIC METAL WORKS	Eligible	-	Received	PASS	-	PASS
6	INTERNATIONAL INDUSTRIAL	Eligible	-	Received	PASS	-	PASS
7	KARIGAR NIRYAT PRIVATE LIMITED	Not – Eligible	 Quality compliant certificates with the below standards: a) EU standard directive 86/686/EEC,EN 166/2002 AND b) ANSI/SEA Z87, 1-2010 (From Govt. lab /Govt. accredited lab) BIS – IS:5983 certificate are not on the name of bidder Format – XI not submitted as per tender 	Received	PASS	-	FAIL
8	Med Freshe Private Limited	Eligible	-	Received	PASS	-	PASS
9	Romsons Scientific And Surgical Industries Pvt. Ltd.	Eligible	-	Received	FAIL	- Direct Venting	FAIL
10	Sanson Promo Innovations LLP	Eligible	-	Received	FAIL	- Direct Venting	FAIL
11	SATISH INJECTO- PLAST PVT.LTD	Eligible	-	Received	FAIL	 Not as per tender specification 	FAIL
12	Venus Safety and Health Pvt Ltd	Eligible	-	Received	PASS	-	PASS
13	Vikrant Life Sciences Pvt. Ltd.	Not – Eligible	 Quality compliant certificates with the below standards: ANSI/SEA Z87, 1- 2010 (From Govt. lab /Govt. accredited lab) Or BIS – IS:5983 not submitted Provisional/Audited annual turnover for FY 2019 – 20 not submitted 	Received	FAIL	- Headband is not adjustable	FAIL

Managing Director