HYDERABAD

06-08-2019 - 09-08-2019

QUALIFICATION RESULT

(s-08) Clay Pigeon Skeet Shooting (NR) Championship Men (Individual)

Comp No.	Shooter Name	DBA/BC	Score		Sub					
		DRA/RC /RU	1	2	Total	Penalty	Total	Tie	Rank	Rem
2	SUBIR SINGH KHUSHAL (SHM0804197201)	Rifle associati on of andhra pradesh	19	20	39	-0	39	0	I	С
4	VALLABHANENI RAJENDRA PRASAD (SHM1609195601)	Rifle associati on of andhra pradesh	19	17	36	-0	36	0	II	С
7	YESWANTH CHOWDARY REDDY (PSHM1306199402)	Rifle associati on of andhra pradesh	15	12	27	-0	27	0	III	С

Total Competitors : 3 DNS (Did Not Start) : 0 C (Completed) : 3 DSQ (Disqualified) : 0 DNF (Did Not Finish) : 0 DQB (Doping Disqualification) : 0



HYDERABAD

06-08-2019 - 09-08-2019

QUALIFICATION RESULT

(s-01) Clay Pigeon Skeet Shooting (NR) Championship for MQS

Comp No.	Shooter Name	DRA/RC /RU	Score		Sub					
			1	2	Total	Penalty	Total	Tie	Rank	Rem
3	A. ANIRUDH (SHM2703198401)	Rifle associati on of andhra pradesh	14	16	30	-0	30	0	I	С

Total Competitors: 1 DNS (Did Not Start): 0 C (Completed): 1 DSQ (Disqualified): 0 DNF (Did Not Finish): 0 DQB (Doping Disqualification): 0



HYDERABAD

06-08-2019 - 09-08-2019

QUALIFICATION RESULT

(s-24) Clay Pigeon Trap Shooting (NR) Championship Men (Individual)

Comp No.	Shooter Name	DRA/RC /RU	Score		Sub					
			1	2	Total	Penalty	Total	Tie	Rank	Rem
5	N. RAMA RAJU (SHM0404196801)	Rifle associati on of andhra pradesh	17	20	37	-0	37	0	I	С

Total Competitors: 1 DNS (Did Not Start): 0 C (Completed): 1 DSQ (Disqualified): 0 DNF (Did Not Finish): 0 DQB (Doping Disqualification): <math>0



HYDERABAD

06-08-2019 - 09-08-2019

QUALIFICATION RESULT

(s-19) Clay Pigeon Trap Shooting (NR) Championship Men Veterans (Individual)

Comp No.	Shooter Name	DRA/RC /RU	Score		Sub					
			1	2	Total	Penalty	Total	Tie	Rank	Rem
8	PREM KUMAR TADIKONDA (PSHM3010195802)	Rifle associati on of andhra pradesh	13	7	20	-0	20	0	I	С

Total Competitors: 1 DNS (Did Not Start): 0 C (Completed): 1 DSQ (Disqualified): 0 DNF (Did Not Finish): 0 DQB (Doping Disqualification): <math>0

