

CNY Virtual 2021

One Time Registration Fee	: \$18.00
1st February 2021 (Monday) to 28th February 2021 (Sunday)	
Qualifying Entry Fee (Non Peak)	: \$18.00 per entry - 4 games series
Qualifying Entry Fee (Peak)	: \$28.00 per entry - 4 games series
26th February 2021 (Friday) to 28th February 2021 (Sunday)	
Qualifying Entry Fee (Last 3 Days Attempt)	: \$38.00 per entry - 4 games series

HANDICAP

Ladies	: 8 pins per game.
Senior Citizen (Age 60 & above)	: 8 pins per game.
Senior Citizen (Age 50 & above)	: 5 pins per game.
Junior (Age 16 and below as of 28 th February 2021)	: 5 pins per game.

FORMAT OF PLAY

The qualifying scores will be based on the best attempt at each of the three (3) Civil Service Club Bowling Centers, namely, Resort Bowl, Planet Bowl and Westwood Bowl.

One (1) best attempt x 3 centers = total of 12 games) to be placed in the leaderboard ranking.

Each attempt consists of a 4 games series, played on open lanes (no cross lane) with three (3) minutes practice time per bowler.

Bowlers will have to attempt at least once at all three Civil Service Club bowling centers, Best attempt scores from all 3 centers will determine the 12 games series leaderboard ranking.

Bowlers will have unlimited tries to obtain the best attempt at each center, during the duration of the qualifiers from 1st February – 28th February 2021.

CNY VIRTUAL 2021

WINNERS WILL BE CONTACTED via MOBILE TO COLLECT CASH PRIZES

Champion	: \$ 2,388.00	11 th Position	: \$ 138.00
1 st Runner Up	: \$ 1,888.00	12 th – 15 th Position	: \$ 88.00
2 nd Runner Up	: \$ 1,388.00	16 th – 18 th Position	: \$ 68.00
4 th Position	: \$ 888.00	19 th – 20 th Position	: \$ 58.00
5 th Position	: \$ 688.00	* 28 th Position	: \$ 38.00
6 th Position	: \$ 588.00	* 38 th Position	: \$ 38.00
7 th Position	: \$ 488.00	* 48 th Position	: \$ 38.00
8 th Position	: \$ 388.00	* 58 th Position	: \$ 38.00
9 th Position	: \$ 288.00	* 68 th Position	: \$ 38.00
10 th Position	: \$ 188.00		

*** Eligible only for attempts at all 3 centres ***

Cash Prizes payout may be adjusted higher or slightly lower in the event of more or lesser than estimated MQ's respectively.