



TORONTO CRICKET UMPIRES AND SCORERS ASSOCIATION INC.

(FOUNDED 1947 AND INCORPORATED 2007)

Website: <http://www.tcuandsa.com>

2022 Fees Structure for TDCA

❖ Super- 9, Elite, Premier ----- (50 Overs)
2 Umpires - \$140.00 per Umpire
1 Umpire - \$160.00 (Each team pay \$80.00)

❖ Division 1,2,3 ----- (40 Overs)
2 Umpires - \$120.00 per Umpire
1 Umpire - \$130.00 (Each team pay \$65.00)

❖ T 20 ----- (20 Overs)
2 Umpires - \$75.00 per Umpire
1 Umpire - \$90.00 (Each team pay \$45.00)

❖ Juniors ----- (20 Overs)
2 Umpires - \$70.00 per Umpire
1 Umpire - \$80.00 (Each team pay \$40.00)

❖ Rain outs across all Divisions: *
Umpires - 50% of the match fee

❖ Default game across all Divisions|: *
Umpires must submit the claim

* Only applies if the umpires are present at the ground and have not been informed 2hrs prior.

- a) The rain-out game applies if a single ball has not been bowled and the umpires are on the field.
- b) If a ball has been bowled and the game abandoned for any reason, then it is considered a regular game (full match fee)
- c) If a game is cancelled at least 2 hours before the game and the umpires are notified, then no fee no claim.

Game fee Claim process:

All claims to be submitted to TDCA within 48 hours through online claim form and TCU&SA at claimstcusa@gmail.com.

NOTE: Full Umpire fees need to be paid before the toss.

Rohan Shah
Secretary, TCU&SA.

President

Arnold Maddela

416-836-3046

arnold.maddela@gmail.com

Vice President

Bijal Patel

647-834-3699

bobpat22@gmail.com

Secretary

Rohan Shah

647-285-0010

secretary@tcuandsa.com

Treasurer

Tushar Thakar

647-975-1373

treasurer@tcuandsa.com

Asst. Secretary/Treasurer

Edsel Mitchell

437-775-3646

edselamitch@gmail.com

Committee Chairman

Education

Ashook Brijcoomar

416-560-6916

abrijcoomar@hotmail.com

Co-ordinators

Ganesh Radhakrishnan

647-282-9257

scheduler@tcuandsa.com

Social

Shaukat Darsot

416-910-8255

btravel101@yahoo.com

Ethics

Edward Thanjaratnam

416-602-8049

slascwaggoner@yahoo.com

When in Doubt do not Give Out