



Tripura Cricket Association
Post Office Chowmuhani
Agartala: Tripura



Dated: Agartala, 25/01/2024

PRESS RELEASE

As per points table of League Stage of **Sadar Under 15 2023-24**, the team standings are below:

GROUP A								
Pos	Team Name	Match	Won	Lost	Tied	N/R	N R R	Points
1 st	Champamura	6	6	0	0	0	(+) 3.818	24
2 nd	GB PC	6	5	1	0	0	(+) 1.888	20
3 rd	A D Nagar	6	4	2	0	0	(+) 1.634	16
4 th	Modern	6	3	3	0	0	(+) 0.619	12
5 th	Mouchak	6	2	4	0	0	(-) 0.496	08
6 th	Satadal Sangha	6	1	5	0	0	(-) 3.961	04
7 th	Colonel	6	0	6	0	0	(-) 4.866	00

GROUP B								
Pos	Team Name	Match	Won	Lost	Tied	N/R	N R R	Points
1 st	Cricket Anuragi	7	6	1	0	0	(+) 1.749	24
2 nd	Agiye Chala Sangha	7	6	1	0	0	(+) 1.734	24
3 rd	Pragati	7	6	1	0	0	(+) 1.500	24
4 th	NSRCC	7	4	3	0	0	(+) 0.669	16
5 th	Jewels	7	3	4	0	0	(+) 0.397	12
6 th	Tarun Sangha	7	2	5	0	0	(-) 0.390	08
7 th	Dashamighat	7	1	6	0	0	(-) 2.419	04
8 th	Jutemill	7	0	7	0	0	(-) 3.369	00

Top two (2) teams of each group will qualify for the Super Four Stage.

Qualified Four (4) teams are:

A1 - Champamura	A2 - GB PC	B1- Cricket Anuragi	B2- Agiye Chala Sangha
-----------------	------------	---------------------	------------------------

FIXTURE OF SUPER FOUR

SI	DATE	TEAM		TEAM	Venue
01	31-01-2024 to 01-02-2024	Agiye Chala Sangha	Vs.	GB PC	Taltala School Ground, Bamutia
02		Cricket Anuragi	Vs.	Champamura	Narsingarh Panchayet
03	03-02-2024 to 04-02-2024	Champamura	Vs.	Agiye Chala Sangha	Taltala School Ground, Bamutia
04		Cricket Anuragi	Vs.	GB PC	Narsingarh Panchayet
05	06-02-2024 to 07-02-2024	Agiye Chala Sangha	Vs.	Cricket Anuragi	Narsingarh Panchayet
06		Champamura	Vs.	GB PC	Taltala School Ground, Bamutia

Teams qualified for Super Four Stage must submit an NOC on **27th & 29th January, 2024** from 11 am to 4 pm. For details of this rule please follow the Tournament Rules for Junior Cricket Tournament 2023-24 clause no 13.3.

Basudeb Chakraborty
(Basudeb Chakraborty)

Member, COA, TCA 25/01/24

Out of State
(Dr. Pallab Dasgupta)
Member, COA, TCA

Tapan Lodh
(Tapan Lodh) 25/1/2024
Member, COA, TCA