



## QUALIFICATION SYSTEM & SELECTION POLICY



**Otopeni, Romania**

**19 - 24 August 2025**

World Aquatics Junior Swimming Championship 2025 will be held in Romania from 19-24 August. Eligible age for participation in Junior World Championship 2025 is 18 year or younger as on 31 Dec 2025. i.e. Boys & Girls 14-18 years (Born 2011, 2010, 2009, 2008, 2007)

Swimming Federation of India, will select the swimmers to be entered to this Championship from the results of the 78th Senior National Championship scheduled for 22-26 June 2025 only. Swimmers who meet the age criteria as per World Aquatics eligibility shall only be considered.

Additionally, Medal winners of Group 1 & 2 from 50<sup>th</sup> Junior National Championship 2024 (if born in 2011, 2010, 2009, 2008, 2007) and not selected (participating) from their state for 78th Senior National Championships can be entered to swim time trials during 78th Senior National Championships. Trials will be scheduled between 23-25 June, detail program will be published on day 1 of the Championship.

Swimming Federation of India will enter up to 2 swimmers for events in both gender, provided such swimmers have achieved a time equal to or faster than the 16th position time for Men & Women at 2023 Junior World Championship held in Netanya, Israel. .

**Total 6 Men & 4 Women swimmers will be selected.** If the number of swimmers meeting the 16th position time across all events, is more than specified (for respective gender), the swimmers to be entered will be finalised based on ranking by FINA points (2025 table)

If for either gender number swimmer with 16th position time or faster time, is less than specified number for that gender, then SFI will enter swimmers of that gender, selected on the basis of the highest to lowest FINA points scored in an individual event till the specified number for that gender is filled. Minimum benchmark of 700 point as per FINA point table 2025 will be applicable for selection, irrespective of specified number is filled or not. SFI selection committee shall have the sole discretion on final selection and interpretation of these guidelines.

Entry form for time trial is enclosed and will be submitted by email to [nanavatikanlesh@gmail.com](mailto:nanavatikanlesh@gmail.com) by 17 July 2025 05:00 PM

For Swimming Federation of India  
Monal Chokshi  
Secretary General

**Results 2023 World Aquatics Junior Swimming Championships**

MEN 16TH PLACE	EVENT	WOMEN 16TH PLACE
23.05	50M FREESTYLE	26.33
50.84	100M FREESTYLE	56.77
1:51.08	200M FREESTYLE	2:02.92
3:55.93	400M FREESTYLE	4:19.01
8:14.80	800M FREESTYLE	8:55.87
15:55.72	1500M FREESTYLE	17:13.18
26.39	50M BACK STROKE	29.42
55.82	100M BACK STROKE	1:02.84
2:04.59	200M BACK STROKE	2:16.56
29.21	50M BREAST STROKE	32.40
1:03.74	100M BREAST STROKE	1:10.10
2:19.16	200M BREAST STROKE	2:32.32
24.61	50M BUTTERFLY STROKE	27.80
54.40	100M BUTTEFLY STROKE	1:00.96
2:01.23	200M BUTTERFLY STROKE	2:15.47
2:04.40	200M INDIVIDUAL MEDLEY	2:21.04
4:31.14	400M INDIVIDUAL MEDLEY	4:59.98

**FORM FOR SELECTION CONSIDERATION  
WORLD AQUATICS JUNIOR SWIMMING CHAMPIONSHIP 2025**

NAME: \_\_\_\_\_ SFI UID \_\_\_\_\_

GENDER: MALE [    ] FEMALE [    ]

SELECTED FROM MY STATE FOR 78TH SENIOR NATIONAL CHAMPIONSHIP [    ] YES [    ] NO

IF **YES** PLEASE MENTION EVENTS (INDIVIDUAL ) FOR WHICH SELECTED

(1) \_\_\_\_\_ (2) \_\_\_\_\_ (3) \_\_\_\_\_

(4) \_\_\_\_\_ (5) \_\_\_\_\_

OTHER EVENTS FOR WHICH WISH TO BE ENTERED IN TIME TRIAL

(if swimmer is entered for any of the following event in Senior National the time from the event will be considered)

Individual Events,	(Please tick)	Entry Time
50m Freestyle		
100m Freestyle		
200m Freestyle		
400m Freestyle		
800m Freestyle		
1500m Freestyle		
50m Backstroke		
100m Backstroke		
200m Backstroke		
50m Breaststroke		
100m Breaststroke		
200m Breaststroke		
50m Butterfly		
100m Butterfly		
200m Butterfly		
200m Medley		
400m Medley		

SIGNATURE OF PARENT/GUARDIAN

SIGNATURE OF STATE SECRETARY

DATE \_\_\_\_\_ (to be submitted not later than 17 June by email nanavatikamlesh@gmail.com)