Application for award of the title of FIDE Arbiter

The All INDIA CHESS federation herewith applies for the title of FIDE Arbiter for

Last Name : Joshi		First N	Name : Rahul	Code (if any) : 45087920	
Date of Birth : 28/09/1992		Place	of Birth : Mumbai	Federation : INDIA	
Address : D-3 604 The Rutu Estate , Patlipada , GB Road , Thane (West) - 400607					
Tel : +91 9699125204	Fax :		E-mail Address : rj.280915@gmail.com		

The candidate possesses an exact knowledge of the Laws of Chess and other FIDE regulations to be observed in chess competitions. He speaks the following languages (this must include sufficient knowledge of at least one official FIDE Language)

ENGLISH, HINDI, MARATHI

The candidate has worked as Chief or Deputy Arbiter in the following four competitions (which must be of at least two different types. The application must also be submitted not later than the second FIDE Congress after the date of the latest event listed). The undersigned encloses, for each competition, an FIDE Arbiter Norm Report Form (FA1), which is signed by an appropriate qualified person, who should, if possible, be an International Arbiter, failing that a FIDE Arbiter.

1. Event : 1 st Gujarat FIDE Rating Cat B below 2000 - 2018		Dates: 05/10 to 08/10/2018
Location: Ahmedabad	Date included in FIDE Rating List : Nov 2018	
Type of Event: Swiss System		

2. Event : Maharashtra State Schools FIDE Rating Chess Championship Under -10 Open 2018		Dates : 14/11 to 18/11/2018
Location : Mumbai	Date included in FIDE Rating List : Dec 2018	
Type of Event : Swiss System		

3. Event : 6 th NL Pandiyar Memorial FIDE Rated Chess Tournament 2018		Dates: 22/11 to 25/11/2018		
Location: Udaipur	Date included in FIDE Rating List : Dec 2018			
Type of Event: Swiss System				

Suitable examination passed if necessary

Fide Arbiter Seminar Hyderabad 8th to 10th Sept 2018.

In his activity as an Arbiter he has shown at all times absolute objectivity.

Name of Federation official IA Bharat Singh Chauhan, Secretary AICE



Date: 05 Dec, 2018

Signature