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

Last Name : Sahu		First Name : Vikas		Code (if any) : 5061997	
Date of Birth : 1986/08/20		Place of Birth : Udaipur		Federation : INDIA	
Address: 41,SATYANARAYAN MARG,CHOTTI BRAHMPURI, UDAIPUR (RAJASTHAN) 313001					
Tel: +91 9413045606	Fax :		E-mail Address : Lakecitychessman596@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

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 : Bhopal Open Intern	ational GM tmt 2017	Dates: 2017/12/21 - 12/28	
Location: Bhopal	Date included in FIDE Ra	ting List : Jan 2018	
Type of Event: Swiss System			
2. Event : 38 th NATIONAL TEAM	CHESS CHAMPIONSHIP 2018	Dates : 2018/02/07 - 02/14	
Location : Bhubaneshwar	Date included in FIDE Rating List : Mar 2018		
Type of Event: Team Swiss S	System		
3. Event: 2nd Holi Cup Lakecity	open FIDE Rating 2018	Dates: 2018/03/29 – 04/01	
Location: Udaipur	Date included in FIDE Rating List : May 2018		
Type of Event: Swiss System	4.6d		
4. Event : Bhopal Internationa	Il GM Chess Tmt 2018	Dates : 2018/12/21 - 12/28	
Location : Bhopal	Date included in	Date included in FIDE Rating List : Jan 2019	
Location . Bitopai	•		

Name of Federation official IA Bharat Singh Chauhan, Secretary AICF

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

Date : January 04, 2019 Signature

