

TOURNAMENT REPORT FORM

IT3

Federation IND		Name of Tournament 4th BHOPAL INTERNATIONAL RATING CHESS TOURNAMENT 2016							
Country and Place of Tournament Bansal Institute of Scince & Technology , Kokta, Anand Nagar 2016/12/20						Starting date 2016/12/20		Ending date 2016/12/25	
Organizer of the Tournament Sports & Youth Welfare Department, MP , Academy of Chess Education									
Contact Information (Address, phone, fax, E-mail) of the person responsible for information: Kapil Saxena , Hony. Secretary , M.P. State level Chess Association 112, Deen Dayal Parisar , BJP Complex , Opp Habibganj Railway Station, Bhopal, 462016 Mob: +91-9425016455 , +91-9229318232, Te: +91-755-4266675 email: mpchess64@gmail.com , kapilsaxena28@yahoo.com									
Number of Rounds 10			Schedule (number of rounds/day) 2Rd/4 Days , 1Rd/2 Days				Rate(s) of play 90+30 sec/move		
Tournament Type Swiss System			Pairing System of a Swiss System Tournaments FIDE Manual <input type="radio"/> Person responsible Computerized <input checked="" type="checkbox"/> Program used Swiss-Manager						
Special Remarks (exception in pairing, restart option,) _____ _____ _____									
Type	Number	Number of Feds	Host Fed. players	Other Fed players	Type	Number	Number of Feds	Host Fed. players	Other Fed players
Rated	119	1	119	0	Unrated	104	1	104	0
GM	1	1	1	0	WGM	0	0	0	0
IM	4	1	4	0	WIM	0	0	0	0
FM	3	1	3	0	WFM	0	0	0	0
Chief Arbiter and contact information for Chief Arbiter (Address, phone, fax, E-mail): IA Dharmendra Kumar (25017179) Kamta Sadan , Shivanagar , Beur, Patna-2 , India Mob: +91-9334838341 , email: dharmendra_chess@rediffmail.com									
1st Deputy Chief Arbiter FA Yashpal Arora (5018951)									
If more than 50 players 2nd Deputy Chief Arbiter NA Sunil Soni (5087872)									
If more than 100 players 3rd Deputy Chief Arbiter									
If more than 150 players 4th Deputy Chief Arbiter									

The organizer must provide this report form to each arbiter who has achieved a norm, his/her federation, the organizing federation and the FIDE Secretariat