

---

## **TURNER SYNDROME INDIA**

[turnersyndrome19@gmail.com](mailto:turnersyndrome19@gmail.com) | [turnersyndromeindia.org](http://turnersyndromeindia.org)

### **Dear Academicians :**

We would like to invite you to attend the Turner Syndrome Awareness Program taking place on January 19<sup>th</sup>, 2019 in Hotel Maurya, South of Gandhi Maidan from 11:00 am to 3:00 pm. Throughout this event, we will be discussing the care of Turner Syndrome patients as well as recent breakthroughs in Turner Syndrome research. Among those speaking are consultant endocrinologists, medical school professors, and biomedical researchers from the United States. Feel free to look over the program on the next page to get a more detailed idea of what the afternoon will include.

Please let us know if you will be able to attend by emailing [turnersyndrome19@gmail.com](mailto:turnersyndrome19@gmail.com). We look forward to meeting you at the event!

Sincerely,

Dr. A.K. Ojha, MD

Isani Singh

Dr. Shailendra Singh, MD



# Turner Syndrome Awareness Program

January 19, 2019

11:00 am to 3:00 pm

Hotel Maurya (South of Gandhi Maidan)

Chairpersons: Dr. A.K. Jaiswal HOD Paediatrics PMCH,  
Dr. Binod Kumar Singh HOD Paediatrics NMCH

11:00 to 11:15	Registration
11:15 to 11:25	Inauguration Dr. Utpal Kant Singh, MD Consultant Paediatrician Outline of Program Isani Singh Student at Harvard University and Researcher at MIT
11:30 to 12:00	Growth Hormone in Turner Syndrome Dr. Santosh Kumar Singh, MD, DM Consultant Endocrinologist
12:05 to 12:35	Puberty Induction in Turner Syndrome Dr. Kumar Anuj, MD, DM Consultant Endocrinologist
12:35 to 1:15	Lunch
1:15 to 1:45	Turner Syndrome Research Isani Singh
1:50 to 2:20	Turner Syndrome in the USA Dr. Shailendra Singh, MD Clinical Assistant Professor, University of Colorado School of Medicine Turner Syndrome Colorado Chapter, USA
2:25 to 2:55	Fertility in Turner Syndrome Dr. Pragya Mishra Choudhary, MS Consultant Gynecologist
2:55 to 3:00	Vote of Thanks and Conclusion Dr. A.K. Ojha, MD Secretary IAP Patna